BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

In the Matter of:

STANDARD FOR THE DISPOSAL OF COAL COMBUSTION RESIDUALS IN SURFACE IMPOUNDMENTS: PROPOSED NEW 35 ILL. ADMIN. CODE 845

R2020-019(A) (Rulemaking - Land)

NOTICE OF ELECTRONIC FILING

To: Attached Service List

PLEASE TAKE NOTICE that on June 3, 2022, I electronically filed with the Clerk of the Illinois Pollution Control Board (“Board”) the ENVIRONMENTAL LAW & POLICY CENTER, LITTLE VILLAGE ENVIRONMENTAL JUSTICE ORGANIZATION, PRAIRIE RIVER NETWORK, AND SIERRA CLUB’S COMMENTS ON ENVIRONMENTAL GROUPS’ PROPOSED RULES, copies of which are served on you along with this notice.

Dated: June 3, 2022

Respectfully Submitted,

/s/ Jennifer Cassel
Jennifer Cassel (IL Bar No. 6296047)
Earthjustice
311 S. Wacker Dr., Suite 1400
Chicago, IL 60606
(312) 500-2198
jcassel@earthjustice.org

/s/ Mychal Ozaeta
Mychal Ozaeta (ARDC No. #6331185)
Earthjustice
707 Wilshire Blvd., Suite 4300
Los Angeles, CA 90017
(213) 766-1069
mozaeta@earthjustice.org

Attorneys for Prairie Rivers Network
/s/ Faith E. Bugel
Faith E. Bugel
1004 Mohawk
Wilmette, IL 60091
(312) 282-9119
fbugel@gmail.com

Attorney for Sierra Club

/s/ Kiana Courtney
Kiana Courtney (ARDC No. #6334333)
Environmental Law & Policy Center
35 E. Wacker Drive, Suite 1600
Chicago, Illinois 60601
kcourtney@elpc.org

Attorney for Environmental Law & Policy Center

/s/ Keith Harley
Keith Harley
Jason Clark (Il. Bar No. #6340786)
Greater Chicago Legal Clinic, Inc.
17 N. State Street, Suite 1710
Chicago, IL 60602
(312) 726-2938
kharley@kentlaw.iit.edu
jclark22@kentlaw.iit.edu

Attorneys for Little Village Environmental Justice Organization
BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

Comments on Environmental Groups’ Recommended Rules

The Environmental Law & Policy Center (“ELPC”), Little Village Environmental Justice Organization (“LVEJO”), Prairie Rivers Network (“PRN”), and Sierra Club (collectively, “Environmental Groups” or “Commenters”), hereby submit these comments and recommended changes to rules we proposed on August 6, 2021 in the above-referenced docket. We appreciate the Board’s prompt consideration of these important matters.

I. Regulation of Coal Ash Fill Is Necessary to Protect Health and the Environment.

Environmental Groups submitted a proposed rule in August 2021. In March 2022, the Board announced a comment period in this subdocket. This comment period provided Environmental Groups with an opportunity to review coal ash developments over the past ten months and provide guidance to the Board as to how those developments support the rule that Environmental Groups have proposed. Perhaps the biggest developments in the coal ash landscape were the U.S. Environmental Protection Agency’s (“USEPA”) proposed Part A decisions. Much of the discussion in this section centers on those decisions.

A. Proposed Section 846.130: Characterization of a CCR Fill Area

Environmental Groups’ Proposed Rule 846.130 describes a characterization plan for the owner or operator to develop to characterize the scope and extent of the CCR fill area. Environmental Groups also request the addition of the three following subsections to Section 846.130 so that Section 846.130 also requires submission and internet posting of the results of the CCR fill characterization, the results of a site prioritization analysis (discussed infra), and an evaluation of whether the CCR fill area satisfies the aquifer and unstable area/floodplain location standards:

c) Within four months of Agency approval of the CCR Fill Characterization Plan, the owner or operator must complete the CCR fill Characterization, submit the results describing the scope and extent of the CCR fill area to the Agency, and place the results on the facility’s publicly accessible website. The owner or operator must also include any supporting documentation for the results of the Characterization.

d) The owner or operator must:
i) Identify the prioritization category from subsection 846.200 when completing the Characterization of the site;

ii) Include the prioritization category in the results of the Characterization, together with evidentiary support of the selected prioritization category;

iii) Submit the prioritization category and evidentiary support to the Agency with the results of the Characterization; and

iv) Within four months of Agency approval of the CCR Fill Characterization Plan, place the prioritization category and evidentiary support on the facility’s publicly accessible website.

e) When submitting the results of the CCR fill Characterization to the Agency, the owner or operator of a CCR fill area must also submit a demonstration of whether the CCR fill area satisfies the location restrictions for the uppermost aquifer or uppermost saturated zone under proposed Section 846.300 and for unstable areas and floodplains under proposed Section 846.310.

B. Proposed Section 846.300: Placement Above the Uppermost Aquifer or Uppermost Saturated Zone

Environmental Groups recommend that the Board require a rigorous demonstration in order to meet Environmental Groups’ recommended location restriction regarding placement above the uppermost aquifer, set out at Environmental Groups’ proposed Section 846.300. That restriction provides that a CCR fill area may not be located with its bottom-most portion within five feet of the upper limit of the uppermost aquifer. If it is within five feet, the owner or operator may alternatively “demonstrate that there will not be an intermittent, recurring, or sustained hydraulic connection between any portion of the base or bottom-most portion of the CCR fill area and the uppermost aquifer . . . .” Environmental Groups recommend that the Board require a more rigorous demonstration than those submitted by owners or operators under 40 C.F.R. Part 257 Subpart D (“the Federal CCR Rule”).

For instance, quarterly groundwater elevations at the Waukegan property have been measured as high as 584.63 feet above mean sea level (“amsl”) at MW-05, which is adjacent to and west of the ash ponds. The bottom elevation of the ponds is 585 to 585.5 feet amsl, putting the highest groundwater elevations less than six inches to one foot from the pond bottoms. With groundwater elevations measured only quarterly, it is likely that the 584.63 elevation was not taken during peak groundwater elevations. NRG nevertheless asserts, with no support or explanation, that there is not even an intermittent connection between the base of the ponds and the uppermost aquifer based on the claim that “[t]he 95 percent upper confidence limit (UCL), the seasonal high monthly average and the maximum uppermost

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1 Proposed Section 846.300(a).
3 Sierra Club v. Midwest Generation, LLC, PCB 13-15, Interim Board Order and Opinion at 64 (June 20, 2019); Id., Additional Demonstrative Exhibits, at 72 of 92 (Jan. 30, 2018).
aquifer groundwater elevations are below the base of the Basins and therefore do not intersect their base."4

Illinois EPA ("IEPA" or "the Agency") should not accept unsupported claims like this without further analysis and evidentiary exhibits that support them. A more rigorous demonstration that would avoid the failures of the Waukegan Location Demonstration would entail weekly groundwater elevation measurements for at least four weeks during the annual peak period of flooding or peak groundwater levels. Additionally, for any owner or operator that fails to meet the five-foot separation requirement and instead attempts to claim that there is no intermittent, recurring, or sustained hydraulic connection between any portion of the base or bottom-most portion of the CCR fill area and the uppermost aquifer, that demonstration must be supported with documentation and evidence, including but not limited to groundwater elevation measurements, history of construction of liners, and documentation of liners that meet or exceed state and federal standards.

C. Proposed Section 846.200: Permit Requirements and Standards of Issuance

Environmental Groups recommend that the Board add a new provision to the proposed requirements for permit issuance, set out at Environmental Groups’ Proposed Rule 846.200. Environmental Groups propose that the Agency be required to issue an expedited construction permit at the behest of the Board when the Board orders, as a remedy in an enforcement case, removal or other final disposition of coal ash fill, corrective action for pollution associated with coal ash fill, modification of coal ash fill, or other construction at a coal ash fill area. The Agency should not expedite a permit for corrective action that proposes monitored natural attenuation or dilution and dispersion. Expedited permits must also meet all of the requirements of Part 856 Subpart B, including but not limited to public notice and public participation requirements. This will allow the implementation of Board orders regarding coal ash fill areas in a timely manner and will allow the Agency to resolve any potential conflicts between a Board order and any Agency construction permit related to coal ash fill areas.

D. Proposed Section 846.220: Construction Permits

Environmental Groups recommend that the Board add a prioritization schedule for the review and issuance of construction permits. In light of delays in the implementation of the Part 845 rules for CCR surface impoundments, Environmental Groups are concerned about delays in remediation of CCR fill areas in environmental justice communities once owners and operators have completed site characterization demonstrations. The Illinois Legislature, in the Coal Ash Pollution Prevention Act, recognized the importance of prioritizing coal ash units that pose the highest risk to public health and the environment, as well as coal ash units in the proximity of areas of environmental justice concern.5 The Board should similarly prioritize high-risk CCR fill areas and CCR fill areas proximate to areas of environmental justice concern by (1) prioritizing Agency review of plans and permit applications for sites in these areas, and (2) prioritizing the submission of plans and permit applications for these areas. Environmental Groups therefore propose the following additions:

4 Geosyntec Consultants, Placement Above the Uppermost Aquifer Location Restrictions, East and West Ash Basins, Waukegan Station at 2 (Oct. 2019), http://3659839d00eefa48ab17-3929eea8f28e01cc3cb6bbf40cac69f0.r20.cf1.rackcdn.com/WAU APE LRI.pdf.
5 415 ILCS § 5/22.59(g)(9).
f) Submission of Construction Permits.

1) The owner or operator of a CCR fill area in a prioritized area must submit a construction permit application for removal of that CCR fill area within 180 days of submitting the CCR fill Characterization to the Agency, if removal is required or if the owner or operator is electing to remove the CCR fill area. The owner or operator of a CCR fill area not located in a prioritized area must submit a construction permit application for removal of that CCR fill area within 270 days of submitting the CCR fill Characterization to the Agency, if removal is required or if the owner or operator is electing to remove the CCR fill area.

2) The owner or operator of a CCR fill area in a prioritized area must submit a construction permit application for a cover system or corrective action at the CCR fill area within 270 days of submitting the CCR fill Characterization to the Agency, if corrective action or a cover system is required under this Part. The owner or operator of a CCR fill area not located in a prioritized area must submit a construction permit application for a cover system or corrective action at the CCR fill area within 365 days of submitting the CCR fill Characterization to the Agency, if corrective action or a cover system is required under this Part.

3) A CCR fill area is a prioritized area if it falls into Categories 1, 2, or 3.

A) Category 1 includes CCR fill areas that have impacted an existing potable water supply well or that have impacted groundwater quality within the setback of an existing potable water supply well.

B) Category 2 includes CCR fill areas:

   (1) That are an imminent threat to human health or the environment;

   (2) That have not demonstrated compliance with the location restrictions in Subpart C;

   (3) Where the owner or operator has been enjoined under Section 43 of the Act;

   (4) That have caused an exceedance of the groundwater protection standards in Section 846.600 that has migrated off-site; or

   (5) Where the Agency finds that an emergency condition exists.

C) Category 3 includes CCR fill areas located in areas of environmental justice concern, as determined by the Agency as follows:

1) For purposes of, and only for, this Part, areas of environmental justice concern are identified as any area that meets any of the following:

   a) Any area within one mile of a census block group where the number of low-income persons is twice the statewide average, where low-income means the...
number or percent of a census block group's population in households where the household income is less than or equal to twice the federal poverty level; or

b) Any area within one mile of a census block group where the number of minority persons is twice the statewide average, where minority means the number or percent of individuals in a census block group who list their racial status as a race other than white alone or list their ethnicity as Hispanic or Latino; or

c) Any area that falls within the top twenty-five percent of scores based on a cumulative impacts assessment which uses the most recent data from existing methodologies and findings, or factors as indicated by the Illinois Commission on Environmental Justice, that take into account, but is not limited to, the following environmental and demographic factors:

(1) Population density;

(2) National-Scale Air Toxics Assessment (NATA) air toxics cancer risk;

(3) NATA respiratory hazard index;

(4) NATA diesel PM;

(5) Particulate matter;

(6) Ozone;

(7) Traffic proximity and volume;

(8) Lead paint indicator;

(9) Proximity to Risk Management Plan sites;

(10) Proximity to Hazardous Waste Treatment, Storage, and Disposal Facilities;

(11) Proximity to National Priorities List sites;

(12) Wastewater Dischargers Indicator;

(13) Percent low-income;

(14) Percent black, indigenous, and people of color;

(15) Percent less than a high school education;

(16) Linguistic isolation;
(17) Age (individuals under age 5 or over 64);

(18) Number of asthma-related emergency department visits; and

(19) Frequency of low birth weight infants;

Whereby the census block groups must be ranked for each demographic factor listed in (g)(6)(C)(2)-(12) and ranked for each environmental factor listed in (g)(6)(C)(1), (13)-(19), a resulting percentile score must be determined for each census block group, and the percentile scores must be averaged, resulting in an environmental score and a demographic score for each census block group. The two averages must then be multiplied together to determine a single Environmental Justice score for each census block group; or

d) A community that is not in the top 25% of scores and thus is not initially defined as an area of environmental justice concern but which requests consideration from the Agency to be included and the Agency grants that request.

(2) If any part of a facility falls within one mile of the census block group, the entire facility, including its CCR fill area, must be considered in an area of environmental justice concern.

Environmental Groups also propose one additional change to proposed Section 846.220: deletion of the mandates that the owner or operator include, in its construction permit application for corrective action or a cover system, a demonstration of whether the CCR fill area at issues satisfies the uppermost aquifer location restriction or the unstable areas and floodplain location restriction. Because failure to meet those location restrictions requires removal of the CCR fill, those demonstrations should be completed earlier, along with the CCR fill Characterization. We propose a change consistent with this proposal supra, for newly-proposed Section 846.130(e).

E. Proposed Section 846.230: Pre-Application Public Notification and Public Meeting

Environmental Groups recommend that the Board add language to proposed Rule 846.230(f)(2) to require a “comment” portion of the public meeting in addition to a question and answer portion. The summary of the public meeting should include comments as well as questions and answers. The applicant should also include in the summary the written communications and any “chat,” “Q&A” or other written communications that were communicated on the meeting platform during the public meeting, if and when such meetings are held virtually or in a hybrid in-person/virtual manner. Environmental Groups make this recommendation due to public meetings under Part 845 where comments were skipped in favor of questions. The intent of the public meeting is to provide the public an opportunity to provide input, not only seek clarity, on the construction permits. Comments allow far greater opportunity to offer input than questions do.
F. Proposed 846.240: Tentative Determination and Draft Permit

Environmental Groups also recommend the Board add the following language to proposed Section 846.240 to prioritize areas of environmental justice concern:

b) If the Agency receives multiple complete applications for construction permits for CCR fill sites at once or within a brief period of each other, the Agency should prioritize the review of, and the issuance of tentative determinations for, construction permit applications that are in Categories 1, 2, or 3.

G. Proposed Section 846.420: Hydrogeologic Site Characterization

USEPA, in its decisions on several Part A applications and in compliance letters, has provided its detailed interpretation of a number of provisions contained in the Federal CCR Rule.6 These interpretations provide further support for this Board to adopt rules regulating coal ash fill. In these Part A decisions and compliance letters, USEPA has shown its level of concern over groundwater pollution caused by coal ash. That concern applies equally to the groundwater pollution caused by coal ash fill.

In addition, USEPA’s Part A decisions also provide interpretations with which both the Board and the Agency must be consistent. Where the Illinois rules for coal ash surface impoundments include the same language as the Federal CCR Rule, then the Board’s and Agency’s interpretation of that language must be at least as stringent as the USEPA’s interpretations contained in the Part A decisions. The Coal Ash Pollution Prevention Act states that the Board’s rules for coal ash surface impoundments “must, at a minimum: be at least as protective and comprehensive as the federal regulations or amendments thereto promulgated by the Administrator of the United States Environmental Protection Agency in Subpart D of 40 CFR 257 governing CCR surface impoundments.”7 Further, if the Board adopts the same language for fill areas, the same interpretation needs to apply in order for the Board and Agency to avoid being found arbitrary and capricious.

Environmental Groups proposed a requirement in Section 846.430(b) that mirrors 40 C.F.R. § 257.91(b). Pursuant to that requirement, applicants and the Agency consider and discuss site-specific data in determining groundwater flow direction.8 Site-specific data that must be considered when available and if present include evidence of seasonal flow reversal, extraction wells, and mounding. For the hydrogeologic site characterization to be sufficient, it must “consider . . . the site-specific data required under 40 C.F.R. § 257.91(b) (e.g., groundwater flow rate, hydraulic conductivities, geologic unit and fill

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7 415 ILCS § 5/22.59(g).

8 See Ex. C, Gavin at 70-71.
materials, stratigraphy, or porosities and effective porosities), [and not just] the general direction of groundwater flow. These criteria are required to be considered in design of a groundwater monitoring system. 40 C.F.R. § 257.91(b).”9 These interpretations are binding regarding Section 845.630 and also support the Board’s adoption of proposed Section 846.420 for coal ash fill areas.

H. Proposed Section 846.430: Groundwater Monitoring Systems

The Board must require applicants to provide adequate data to justify that “upgradient” (“background”) wells are in fact upgradient. This is required under Section 845.630, 40 C.F.R. § 257.91, and should be required for coal ash fill under proposed Section 846.430. The applicant needs to properly account for groundwater elevation data and changes in flow direction in designating “background” wells.10 Also, groundwater contours must be supported by a sufficient number of groundwater elevation measurements.11

The language under Section 845.630 and 40 C.F.R. § 257.91 is virtually the same, and Section 845.630 should be amended to be identical to 40 C.F.R. § 257.91 – that is, to require that “background” wells “[a]ccurately represent the quality of background groundwater that has not been affected by leakage” from either a CCR surface impoundment or a CCR landfill, as defined by the Federal CCR Rule.12 In any event, Section 845.630 may not be interpreted to be less stringent.13 Further, background wells may not be installed in or impacted by coal ash.14 In the Clifty Creek decision, USEPA rejected two wells that were contaminated with CCR as failing to meet the standard laid out in 40 C.F.R. § 257.91(a)(1):

The boring logs for background wells WBSP-15-02 and WBSP-15-0322 show they were both installed through CCR and are contaminated by CCR. 40 C.F.R. § 257.91(a)(1) requires that groundwater monitoring wells be installed to yield groundwater samples that will accurately represent the quality of background groundwater that has not been affected by a CCR unit. The boring logs of these wells indicate that boiler slag is present throughout the well borings; the Demonstration indicates both systems utilize these wells as background wells. EPA is proposing to conclude that wells WBSP-15-02 and WBSP-15-03 are contaminated by CCR and therefore fail to meet the performance standard at 40 C.F.R. § 257.91(a)(1).15

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9 Ex. B, Ottumwa at 45-46.
12 40 C.F.R. § 257.91(a)(1) provides in part “(a) Performance standard. The owner or operator of a CCR unit must install a groundwater monitoring system that consists of a sufficient number of wells, installed at appropriate locations and depths, to yield groundwater samples from the uppermost aquifer that: (1) Accurately represent the quality of background groundwater that has not been affected by leakage from a CCR unit. . . .” (emphasis added).
13 415 ILCS § 5/22.59(g).
14 See Ex. E, Clifty Creek at 46.
15 Id. (footnote omitted).
These interpretations are binding regarding Section 845.630 and also support the Board’s adoption of proposed Section 846.430 for coal ash fill areas.

Likewise, the Board should make clear to owners and operators that intrawell analysis of groundwater monitoring results may be used only in very limited circumstances – specifically, where the analyzed well could reveal the quality of groundwater unimpacted by releases from the CCR unit. USEPA’s recent compliance letter to Tecumseh further elucidated this limitation, imposed by 40 C.F.R. 257.91, which is mirrored in Part 845 at Section 845.630. USEPA explained:

If it can be demonstrated that samples obtained from wells located at the downgradient boundary of the CCR unit characterize background groundwater quality as accurately or more accurately than samples from an upgradient well, then all data analyzed for SSIs or SSLs would come from the same wells, and intrawell data comparisons would be used. As noted above, samples that characterize background groundwater quality must always be taken from a well unimpacted by releases from the CCR unit. Like many other CCR units, the [CCR surface impoundment] operated for decades . . . prior to becoming regulated by the CCR Rule. . . . Samples would need to have been obtained from these wells long before that time in order for them to be known to be unimpacted by the CCR unit. Therefore, intrawell data comparisons are inappropriate to demonstrate compliance with the requirements of the CCR Rule at the [CCR surface impoundment].

USEPA’s interpretation is binding regarding Section 845.630 and also supports the Board’s adoption of proposed Section 846.430 for coal ash fill areas.

I. Proposed Section 846.450: Groundwater Monitoring Program

Monthly measurements and reporting of groundwater elevations, as proposed by Environmental Groups in Section 846.450, are supported by USEPA’s Part A decisions. USEPA, in the Gavin decision, indicated that an owner or operator needs to take sufficient groundwater elevation measurements to support the groundwater contours. “The groundwater contours depicted in maps provided in the Demonstration are unsupported by a sufficient number of groundwater elevation measurements. This makes it difficult to assess the adequacy of the monitoring networks as a whole. EPA is proposing to determine that Gavin failed to comply with 40 C.F.R. § 257.91(b) and failed to demonstrate compliance with 40 C.F.R. § 257.91(a).” Given the importance of sufficient groundwater elevation data, the Board should accept Environmental Groups’ proposed requirement for monthly elevation measurements, set out at proposed Section 846.450.

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17 Ex. D, Tecumseh at 5-6 of 10.
18 See Ex. C, Gavin at 68-70.
19 Id. at 68.
J. Proposed Section 846.470: Corrective Action Plan

USEPA, in its proposed decision on Clify Creek, rejected monitored natural attenuation through dilution and dispersion as a sole remedy.20 The Board and the Agency must act consistently with this decision.

Under Commenters’ proposed provisions for corrective action, two of the four required criteria for the selected remedy are that it: “[b]e protective of human health and the environment” and “[r]emove from the environment as much of the contaminated material that was released from the CCR fill area as is feasible, taking into account factors such as avoiding inappropriate disturbance of sensitive ecosystems.”21 Both of these provisions appear verbatim in the Illinois Coal Ash Rules and the Federal CCR Rule.22

USEPA’s Part A decisions explain that monitored natural attenuation through dilution and dispersion is not permitted by those provisions of the Federal CCR Rule. “As discussed below, MNA through dilution and dispersion does not meet the requirements in 40 C.F.R. § 257.97(b)(4) and is not appropriate for consideration as a primary corrective measure.”23 The only mechanism identified for MNA at Clify Creek site was dilution and dispersion.24 USEPA concluded that “this amounts to cross-media transfer of contamination from groundwater to surface water at this location,”25 and thus fails to “remove from the environment as much of the contaminated material that was released… as is feasible,” as required by 40 C.F.R. § 257.97(b)(4):

MNA through dispersion or dilution can be reliable, but it should not have been assessed favorably with respect to performance at achieving requirements in 40 C.F.R. § 257.97(b). As noted above, the constituents in Appendix IV to part 257 (i.e., molybdenum) are atoms, and atoms do not degrade in nature. Dispersion or dilution serves to expand the area of contamination, albeit at lower concentrations. This spread of groundwater contamination is precisely the type of environmental impact the CCR corrective action program was developed to address. Because dilution and dispersion do not degrade the contaminants or change them to a less toxic form and do not remove them from the environment, MNA through dilution and dispersion fails to comply with 40 C.F.R. § 257.97(b)(4) and may not be protective of human health and the environment as required by 40 C.F.R. § 257.97(b)(1).26

Further, as to ash in contact with groundwater, USEPA has concluded that this is disallowed by 40 C.F.R. § 257.97(b)(3) which is also mirrored in Environmental Groups’ proposed rule. The selected remedy must “[c]ontrol the sources of releases to reduce or eliminate, to the maximum extent feasible, further
releases of constituents listed in Section 846.400 into the environment . . . ”27 In multiple decisions, USEPA concluded that leaving “CCR in continued contact with groundwater, allow[s] constituents to continue to leach from the CCR into groundwater. This would not control the source of the release(s) to reduce or eliminate, to the maximum extent feasible, further releases, as required by 40 C.F.R. § 257.97(b)(3).”28 In short, coal ash fill should not be allowed to remain in a location where ash is in contact with groundwater because of the ongoing risk of release. USEPA’s interpretations are binding regarding Section 845.670 and also support the Board’s adoption of proposed Section 846.470 for coal ash fill areas.

K. Proposed Section 846.510: Cover System

Through USEPA’s proposed Part A decisions, USEPA has made clear that under the Federal CCR Rule, coal ash units cannot be closed in place with ash in contact with groundwater or with other free liquids present in the unit.29 USEPA relied on several provisions in the Federal CCR Rule in its decisions on closure in place with wet ash.30 These provisions are mirrored in Part 845 rules applying to surface impoundments and also the rules that Environmental Groups propose regarding ash fill:

The owner or operator of a property or facility with a CCR fill area must ensure that, at a minimum, the CCR fill area is covered in a manner that will:

1) Control, minimize, or eliminate, to the maximum extent feasible, post-cover system infiltration of liquids into the waste and releases of CCR, leachate, or contaminated run-off to the ground or surface waters or to the atmosphere . . . .31

USEPA’s decision regarding this provision is that it requires more than merely stating that an impoundment will be dewatered. “[T]he Demonstration provides insufficient details on how free liquids were to be eliminated from the OGS Ash Pond and the November 2020 closure plan for the OGS Ash Pond only states that the impoundment will be dewatered. Such a summary discussion does not meet the requirements for a closure plan as laid out in 40 C.F.R. § 257.102(b).”32 USEPA’s conclusions in these decisions are binding regarding Section 845.750 and also support the Board’s adoption of proposed Section 846.510(b)(1) for coal ash fill areas.

The second provision mirrored in Environmental Groups’ Proposed Rule is 40 C.F.R. § 257.102(d)(2)(i).

The owner or operator of a property or facility with a CCR fill area must meet the requirements of this subsection (b) before installing the final cover system required by subsection (c).

27 Proposed Section 846.470(d).
28 Ex. B, Ottumwa at 63 (footnote omitted).
29 Id. at 41-43; Ex. E, Clifty Creek at 40-41; Ex. C, Gavin at 44-50; Ex. F, Gallagher at 3.
30 See 40 C.F.R. § 257.102.
31 Proposed Section 846.510(b)(1).
32 Ex. B, Ottumwa at 41 (footnote omitted).
1) Free liquids must be eliminated by removing liquid wastes or solidifying the remaining wastes and waste residues.³³

USEPA’s conclusion regarding this parallel provision in the Federal CCR Rule is as follows:

[I]f EPA is correct that the base of the OGS Ash Pond intersects with groundwater, the closure plan would need to have discussed the engineering measures taken to ensure that the groundwater had been removed from the unit prior to the start of installing the final cover system, as required by 40 C.F.R. § 257.102(d)(2)(i). This provision applies both to the freestanding liquid in the impoundment and to all separable porewater in the impoundment, whether the porewater was derived from sluiced water or groundwater that intersects the impoundment. The definition of free liquids in 40 C.F.R. § 257.53 encompasses all ‘liquids that readily separate from the solid portion of a waste under ambient temperature and pressure,’ regardless of whether the source of the liquids is from sluiced water or groundwater.³⁴

In short, under the Federal CCR Rule, if ash is in contact with groundwater, the owner or operator must demonstrate that the unit will be dewatered and that groundwater will be prevented from infiltrating the unit from the bottom or sides in the future after the unit is closed. Accordingly, Environmental Groups urge the Board to adopt and communicate to the regulated community that USEPA’s conclusions in these decisions are binding regarding Section 845.750, as well as to adopt proposed Sections 846.510(b) and (c) for coal ash fill areas.

L. Minor Corrections

Finally, in reviewing the proposed rule that we filed with the Board, we discovered several minor errors that should be corrected:

• In proposed Section 846.110, Definitions, in the definition of “CCR Fill Area, the term “ash” should be replaced with “CCR” in the following phrase: “(1) scattered ash and any ash that was placed on the surface of the land . . . .”

• In proposed Section 845.150, Incorporations by Reference, there is a typo in the numbering and it should read “846.150.” In addition, the reference to the definition of “beneficial use” set out in the Federal CCR Rule at 40 C.F.R. 257.53³⁵ should be deleted, as that definition is not referred to in the proposed rules.

• In proposed Section 846.620(a), the numbering repeats in several of the subsections. The second time (a)(3) appears, it should read (a)(6) and the second time (a)(4) appears, it should read (a)(7). In the second (a)(3) (what should read (a)(6)), the term “impoundment” should replaced with “fill area”.

³³ Proposed Section 846.510 (c)(1).
³⁴ Ex. B, Ottumwa at 41-42.
³⁵ Environmental Groups’ initial proposed rules included a typo stating that this definition is set out at 40 C.F.R. § 257.35. That is incorrect; the definition is codified at 40 C.F.R. § 257.53.
• In proposed Section 846.630(a), the “and” should be replaced with a semicolon in “and contaminated subsoils." In addition, we recommend replacing the commas with semicolons as follows:

and CCR residues, containment system components such as the fill area liner, if the fill area is lined; and contaminated subsoils; and CCR fill area structures and ancillary equipment have been removed.

II. Enhanced Protections Should be Required for Temporary CCR Storage Piles.

Recent documentation from the relatively few sites that admit to hosting a CCR storage pile underscores the need for enhanced protections from such piles. In Puerto Rico, the most recent groundwater monitoring report from the CCR storage pile at American Electric Power’s ("AEP") coal-burning power plant in Guayama revealed exceedences of federal and Illinois groundwater protection standards for arsenic, lithium, molybdenum, and selenium. Lithium, a neurotoxin, was found at levels more than sixteen times Illinois’ groundwater protection standard. Selenium, a pollutant that can cause severe deformities, reproductive damage, and other grave harms in fish, was identified at more than triple Illinois’ groundwater protection standard, while molybdenum, which may cause kidney and other health problems, was found at nearly ten times Illinois’ standard. Arsenic, a carcinogen that can also harm the respiratory and cardiovascular systems, was found at more than 1.5 times safe levels. Finally, boron, chloride, sulfate, and total dissolved solids all were detected at levels that exceed

38 AES PR 2021 Annual Groundwater Monitoring Report at Table 2; 35 I.A.C. § 845.600(a)(1)(L) (Illinois’ groundwater protection standard sets a boundary of 0.04 mg/L for lithium).
40 AES PR 2021 Annual Groundwater Monitoring Report at Table 2; 35 I.A.C. § 845.600(a)(1)(P) (Illinois’ groundwater protection sets a boundary of 0.05 mg/L for selenium)
42 AES PR 2021 Annual Groundwater Monitoring Report at Table 2; 35 I.A.C § 845.600(a)(1)(N) (Illinois’ groundwater protection sets a boundary of 0.1 mg/L for molybdenum).
44 AES PR 2021 Annual Groundwater Monitoring Report at Table 2; 35 I.A.C. § 845.600(a)(1)(B) (Illinois’ groundwater protection sets a boundary of 0.010 mg/L for arsenic).
Illinois’ groundwater protection standards for those contaminants.\textsuperscript{45}

Groundwater monitoring at the CCR pile at the Pirkey plant in Texas similarly continues to reveal concentrations of CCR contaminants in excess of groundwater protection standards. The plant’s owner acknowledges statistically significant levels of cobalt and beryllium at the monitoring wells downgradient of the coal ash pile.\textsuperscript{46} In addition, boron has been detected at the site at levels more than double the concentration permitted by Illinois’ groundwater protection standard.\textsuperscript{47}

Meanwhile, recent analyses of air pollution’s toll on health reinforces the need for strong air pollution monitoring and controls at coal ash piles. As discussed below, the World Health Organization (“WHO”) has underscored the concerns that particulate matter pollution, such as coal ash dust, poses to human health.\textsuperscript{48} Researchers studying pollution’s impacts on health recently released a peer-reviewed study finding increasing premature deaths associated with air pollution,\textsuperscript{49} while others identify links between air pollution exposure and negative COVID outcomes.\textsuperscript{50}

Given the significant pollution associated with CCR piles and the risk of harm they pose, comprehensive safeguards for those piles are critical. This is true even if such piles are short-lived, as explained in Environmental Groups’ prior comments.\textsuperscript{51} Clear limits on the size and length of time CCR may remain in piles are essential to ensure that required safeguards are sized properly and effectively limit pollution. Similarly, pollution control mandates must be unambiguous; vague language that might create hurdles to enforcement should be replaced with explicit directives. CCR owners who seek to utilize the Board’s option of temporarily storing CCR in piles as part of removal should be wholly on notice of what is required of them, and regulators and the public armed with clear mandates to facilitate compliance. To achieve these goals, Environmental Groups call for several \textit{more} changes in addition to the changes we proposed last August for temporary CCR piles:

\textsuperscript{45} AES PR 2021 Annual Groundwater Monitoring Report at Table 2 (showing boron at levels up to 2.9 mg/L; total dissolved solids at levels up to 36,000 mg/L; sulfate up to 14,000 mg/L; and chloride up to 9,800 mg/L). Illinois’ groundwater protection standards for those pollutants are: 2mg/L for boron, 1,200 mg/L for total dissolved solids, 400 mg/L for sulfate, and 200 mg/L for chloride. 35 I.A.C. §§ 845.600(a)(1)(E), (G), (Q), (S).
\textsuperscript{47} \textit{Id.} at Table 1; 35 I.A.C. § 845.600(a)(1)(E).
\textsuperscript{48} \textit{See infra} section III.
\textsuperscript{49} Fuller et al., \textit{Pollution and health: a progress update}, The Lancet (May 17, 2022), https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196(22)00090-0/fulltext.
\textsuperscript{51} \textit{See Initial Public Comments of ELPC, Prairie Rivers Network, and Sierra Club, R2020-19PC (June 15, 2020) (hereinafter “Env't Groups Initial Comments”) at Section VII(B); ELPC, PRN, Sierra Club and LVEJO Final Post-Hearing Comments at 53-54, R2020-19 (Oct. 30, 2020) (hereinafter “Env't Groups Post-Hearing Comments”).
• Language should be added to Section 845.740(c)(4)(B)(ii) to explicitly state that the facility’s fugitive dust control plan, required by Section 845.500(b), shall include measures to control fugitive dust from any temporary CCR piles.

• Either in that provision or elsewhere, the rules should specify that fugitive dust monitors (as proposed in Environmental Groups’ August 6, 2021 comments and proposed rules) must monitor dust emissions from temporary CCR storage piles.

• The words “where possible” should be deleted from Section 845.740(c)(4)(B)(iv). If CCR piles sit on a storage pad, the tarp should fully cover the storage pad (including the edge of it) at all times except for when CCR is being added to or removed from the pile or the storage pad is being inspected. When CCR is being added or removed, the pile should be tarped everywhere except for the specific portion of the pile from which CCR is being added or taken. Same for inspections: any part of the storage pad or liner on which CCR is stored during inspections should be covered, with only the inspected portion uncovered during the inspection.

Environmental Groups acknowledge that certain of the mandates of the Federal CCR Rule – for example, closure in place – make little sense for CCR piles truly intended to be mere short-term way stations for CCR before it is moved to a final disposal or beneficial use location. The safeguards we’ve proposed are essential, however, to ensure that such piles are adequately protective for their duration and because incorporating those safeguards is the only way that the Federal CCR Rule’s mandates for new landfills may not apply to CCR piles. If the federal requirements apply, they preempt any less-protective state standard, nor may USEPA authorize any less-protective standard to stand in lieu of the Federal CCR Rule. To ensure Illinois adequately protects our water and air against pollution from CCR piles,

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52 The Federal CCR Rule defines CCR landfill to include CCR piles, 40 C.F.R. § 257.53, and defines CCR piles in relevant part as “any non-containerized accumulation of solid, non-flowing CCR that is placed on the land.” Id. USEPA explained in the preamble to the 2015 federal rule that a CCR pile might be considered “containerized” – and thus excluded from landfill requirements—if various protections are installed and implemented to limit the pile’s impact on the environment:

The use of the phrase “non-containerized” is not intended to require that all activities occur within tanks or containment structures, but merely that specific measures have been adopted to control exposures to human health and the environment. This could include placement of the CCR on an impervious base such as asphalt, concrete, or a geomembrane; leachate and run-off collection; and walls or wind barriers. CCR managed in such a fashion would not be CCR piles and, therefore, not CCR landfills subject to this regulation.


53 Under the Supremacy Clause of the U.S. Constitution and numerous Supreme Court and Seventh Circuit Court of Appeals’ decisions, federal law overrides state law when there is a direct conflict between the two. See, e.g., Mut. Pharm Co., Inc. v. Bartlett, 133 S.Ct. 2466 (2013).

the Board should adopt the changes that Environmental Groups propose herein and the safeguards that Environmental Groups proposed for CCR piles on August 6, 2021.

III. Recent Data Further Demonstrates the Need for Required Fugitive Dust Monitoring and Mitigation Plans.

In August 2021, Environmental Groups submitted recommendations and proposed rules to the Board on fugitive dust monitoring and mitigation plans. Environmental Groups are submitting additional comments during this comment period because recent reports and studies from the past ten months further support the need for a robust monitoring program at all sites subject to Part 845 to ensure that fugitive dust controls are in fact minimizing CCR dust pollution.

As mentioned above, in September 2021, WHO released new WHO Global Air Quality Guidelines for the first time in over fifteen years. According to WHO, new epidemiological studies in countries like the United States have reported adverse effects at much lower levels of air pollution exposure than had previously been studied. The combustion of fossil fuels, like coal, is the greatest contributor to air pollution worldwide.

Every year, exposure to air pollution is estimated to cause seven million premature deaths and hundreds of millions of lost years of healthy life worldwide, which is significantly attributable to exposure to fine particulate matter (“PM\textsubscript{2.5}”), which causes cardiovascular and respiratory disease, and cancers. Air pollution also leads to health-related economic impacts. In 2013, the World Bank estimated a global economic impact of $143 billion in lost labor income and $3.55 trillion in welfare losses from PM\textsubscript{2.5} exposure. WHO’s new guidelines recommend updated, more stringent air quality levels for six pollutants, including PM\textsubscript{2.5} and coarse particulate matter (“PM\textsubscript{10}”). In addition, recent studies have found increasing premature deaths primarily associated with air pollution and identified links between air pollution exposures and negative COVID outcomes.

In light of the grave risks to human health from exposure to air pollution such as fugitive CCR dust, Environmental Groups recommended that the Board require fugitive dust monitoring and mitigation plans that include: (1) the continuous monitoring of PM\textsubscript{2.5} and PM\textsubscript{10} at multiple locations of a facility; (2) quarterly high-volume, filter-based monitoring to more thoroughly evaluate the composition of fugitive dust emissions; (3) sufficient recordkeeping and submittal of data to IEPA; and (4) a plan describing the actions that will be taken in response to detection of exceedances of Reportable Action Levels, the

56 Id. at xv.
57 Id. at 7.
58 Id. at 10-11.
59 Id. at 11.
60 Id. at 78, 88.
61 Id. at 92, 97.
62 See supra note at 49.
63 See supra note at 50.
detection of visible fugitive dust, and the malfunction or failure of monitors, as contained in proposed sections 845.500(c), 845.740(c)(3), and 845.750(e). The recent data released since Environmental Groups submitted their proposed rules further demonstrates why the Board should adopt the recommendations proposed by Environmental Groups herein and in August 2021.

IV. The Board Should Consider Additional Factors and Clarifications For Determining Areas of Environmental Justice Concern.

The Board’s May 6, 2021 Order invited comments on the application of environmental justice screening tools that rely on both environmental and demographic indicators to identify areas of environmental justice concern. On August 6, 2021, Environmental Groups provided comments and requested that the Board expand the existing tools.

Environmental Groups would like to supplement these comments. First, there have been additional developments on environmental justice screening tools and policy around environmental justice that the Board may wish to consider. These changes emphasize the need to consider more than just socioeconomic factors to describe areas of environmental justice concern. Furthermore, the current implementation of the Part 845 Rules has shown that additional clarity may be needed in the current methodology to define areas of environmental justice concern.

A. The Board Should Find the Use of Environmental Justice Screening Tools Still Relevant to this Proceeding

The use of environmental justice screening tools is still relevant to this subdocket. The Part 845 Rules require that impoundments are prioritized by their categorization.64 Although the Part 845 Rules called for operating permit applications to be due October 31, 2021 and initial closure permit applications to be due Feb. 1, 2022, environmental justice screening tools may still be needed during the assessment of (a) owners or operators who may have improperly excluded CCR surface impoundments from Closure Prioritization Category 3, and should be required to promptly submit an application, and (b) when and where owners or operators of sites containing historic CCR fill should commence removal of fill.

The existing regime is inadequate because EJStart’s formula (1) has the potential to leave overburdened communities out of prioritization, and (2) can still create ambiguity over what is an environmental justice community. For instance, both IEPA and CTI Development, LLC previously categorized Wood River Power Station’s West Ash Pond 1, West Ash Pond 2W, West Ash Pond 2E, and East Ash Pond as Category 3 impoundments.65 Construction permit applications for impoundments in Category 3, or areas of environmental justice concern, were due February 1, 2022.66

CTI Development failed to submit construction permit applications for any of its ash ponds on February 1, 2022. This failure impacts the overburdened community that prompted CTI Development and IEPA to identify Wood River’s ash ponds as Category 3, and must be remedied quickly, consistent with the law.

Troublingly, the EJStart 2020 map clouds this urgent need for CTI to comply with Category 3 requirements. When using EJStart 2020, it appears that the buffer around Wood River Power Station falls just short of the impoundments. If the Board were to apply the Solar For All or the or a similar framework, (as suggested in Environmental Groups August 2021 Comments), there likely would not be any ambiguity about the fact that Wood River’s ash ponds are located in an area of environmental justice concern.67

B. The Board Should Consider Updates to Environmental Screening Tools and Practices

Federal and state agencies have updated and created environmental justice screening tools since Environmental Groups’ August 2021 Comments. These tools include EJSCREEN, Climate and Economic Justice Screening Tool (“CEJST”), CalEnviroScreen, and Michigan’s environmental justice screening tool. These updates enhance consideration of factors other than race and income. By limiting consideration of what an area of environmental justice concern is to solely race/ethnicity and income without considering other cumulative impacts, the Illinois Coal Ash Rules can overlook Illinois residents overburdened by pollution.

1. EJSCREEN 2.0

The August 6, 2021 Comments describe the USEPA’s EJSCREEN Tool. In February of 2022, USEPA updated EJSCREEN to EJSCREEN 2.0. USEPA updated the tool to make the platform more user-friendly and add additional indicators on environmental burdens, socioeconomic factors, climate change, health, and gaps in critical services. This adds data on underground storage tanks, unemployment, life expectancy, asthma, and heart disease from the Centers for Disease Control and data on food deserts, medically underserved areas, and broadband internet service to show gaps in critical services.

2. CalEnviroScreen 4.0

The August 2021 Comments also describe CalEnviroScreen. CalEnviroScreen is periodically updated. Since Environmental Groups last comments, California’s Office of Environmental Health Hazard Assessment (“OEHHA”) updated its tool to identify California communities that are disproportionately burdened by multiple sources of pollution. To update the screening tool, OEHHA hosted community meetings to discuss and receive public comment on potential updates.68 The tool updated the data, altered the calculations to better reflect environmental conditions or population

67 Environmental Groups note that the rules do clearly state that, if any part of a facility falls within one mile of the census block group, the entire facility must be considered to be in an area of environmental justice concern. Id. § 845.700(g)(7).
vulnerability to pollution, and added an indicator for children’s possible lead exposure from paint and other sources in or around housing. Notably, CalEnviroScreen, unlike other states including Illinois, does not include race and ethnicity as a data point in its calculation of what makes a “disadvantaged community.” However, it does extensively analyze how race and ethnicity intersect with pollution and vulnerability – ultimately reflecting the racial disparity in communities that bear the pollution burdens.  

3. Other Federal Efforts

Under Executive Order 14008, the Biden administration set a goal for agencies to provide forty percent of the overall benefits of certain Federal investments in seven key areas to disadvantaged communities. Through this order, the administration directed the Council on Environmental Quality (“CEQ”) to create a screening tool to identify communities that are marginalized, underserved, and overburdened by pollution. In February 2022, the White House announced the roll out of another screening tool, CEJST. Agencies will use CEJST to analyze what communities are disadvantaged based on census tracts that exceeded prescribed values for the relevant indicators. Indicators include (1) climate change impacts (using demographic and expected agriculture loss rate, expected building loss rate, or expected population loss rate data), (2) clean energy and energy efficiency (using demographic data with energy burden or PM2.5 in the air data), (3) clean transit (using demographic data and diesel particulate matter exposure or traffic proximity and volume data), (4) affordable and sustainable housing (using demographic data with lead paint and median home value or housing cost burden data), (5) health burdens (using demographic data with asthma, diabetes, heart disease, or low life expectancy data), (6) reduction and remediation of legacy pollution (using demographic data with proximity to hazardous waste facilities, proximity to National Priorities List sites, or proximity to Risk Management Plan facilities data to measure the legacy pollution), and (7) critical clean water and wastewater infrastructure (using demographic data with wastewater discharge data), training and workforce (using data on education attainment with income, linguistic isolation, poverty, or unemployment data. CEQ accepted comments until May 25, 2022, on the screening tool, which is in beta.

Although CEJST does not include race as an indicator and applies the indicators in isolation, rather than cumulatively, CEJST is still informative. CEJST is another example of how indicators outside of race, ethnicity, and socioeconomic data can illustrate areas of environmental justice concern. While CEJST is focused on climate and economic justice, its goal is to identify where pollution has overburdened communities. This goal is in alignment with identifying areas of environmental justice concern.


71 Environmental Groups do not believe that the Board should leave out race as a factor. There has been much criticism of this move for CEJST. See, e.g., Naveena Sadasivam and Clayton Aldern, The White House excluded race from its environmental justice tool. We put it back in., Grist (Feb 24, 2022), https://grist.org/equity/climate-and-economic-justice-screening-tool-race/.
USEPA Science Advisory Board ("SAB") also has taken on research into cumulative impacts analyses. USEPA charged the SAB with the task to research (1) how cumulative impacts assessments can inform agency decision-making, and (2) future directions in research to support cumulative impacts assessments. In the draft report covering these topics, SAB took public comment and hosted public meetings on the report. The report explains that there are screening tools that can be adapted to assess assets, vulnerabilities, and overall cumulative impacts including: EnviroAtlas, Environmental Quality Index, the Risk Screening Environmental Indicators model, and EJSCREEN by using methods such as a Health Impact Assessment, DNA/epigenetic measures of cumulative exposure, Adverse Outcome Pathway networks, Toxicity Equivalence Factors, differential risk/dose response, and semiquantitative hazard indices. The report also notes the importance of stakeholder engagement throughout the process.

4. Other State Efforts and Updates

In their August 2021 Comments, Environmental Groups noted that Michigan was developing a screening tool. Since then, the Michigan Department of Environment, Great Lakes, and Energy has released a draft MiEJscreen environmental justice screening tool. To show communities that may be disproportionately impacted by environmental hazards, the tool displays the environmental, health, and socioeconomic conditions within a specific community, region, or across the entire state. Each census tract has a MiEJscreen score that shows pollution burden and vulnerability. It is similar to the Illinois Solar For All formula. However, MiEJscreen includes additional factors important to Michigan communities, such as blood lead levels, life expectancy, lead paint indicators, proximity to facilities that are required by federal legislation to file risk management plans, unemployment, and housing burden.

The inclusion of indicators with race or income in each of these screening tools exemplifies the need to consider an array of burdens on a community when assessing if a community is an area of environmental justice concern. Each of the environmental, sensitive population, and socioeconomic indicators are interconnected and can demonstrate the cumulative impact burden. Given Illinois’ prioritization of environmental justice, no community should be overlooked due to biases in data. The
Agency should use the cumulative assessment of additional indicators to better ascertain whether it should prioritize clean-up of coal ash in a community.\footnote{In Environmental Groups’ August 2021 Comments, Environmental Groups proposed language for these indicators based on the Solar For All Program which went through public scrutiny. August 2021 Comments at Appendix 4.}

V. Conclusion

Environmental Groups appreciate the Board’s attention to this subdocket and the need to establish or enhance rules to address historic coal ash fill, temporary coal ash piles, fugitive dust monitoring for coal ash dust, and environmental justice screening tools. We strongly urge the Board to move swiftly to adopt rules that include comprehensive protections, and to enhance existing rules as IEPA begins reviewing permit applications and drafting permits under 35 I.A.C. Part 845. Thank you in advance for your consideration of these comments.

Dated: June 3, 2022

Respectfully Submitted,

/s/ Jennifer Cassel
Jennifer Cassel (IL Bar No. 6296047)
Earthjustice
311 S. Wacker Dr., Suite 1400
Chicago, IL 60606
(312) 500-2198 (phone)
jcassel@earthjustice.org

/s/ Mychal Ozaeta
Mychal Ozaeta (ARDC No. #6331185)
Earthjustice
707 Wilshire Blvd., Suite 4300
Los Angeles, CA 90017
(213) 766-1069
mozaeta@earthjustice.org

Attorneys for Prairie Rivers Network

/s/ Faith E. Bugel
Faith E. Bugel
1004 Mohawk
Wilmette, IL 60091
(312) 282-9119
fbugel@gmail.com

Attorney for Sierra Club
/s/ Kiana Courtney  
Kiana Courtney (ARDC No. #6334333)  
Environmental Law & Policy Center  
35 E. Wacker Drive, Suite 1600  
Chicago, Illinois 60601  
kcourtney@elpc.org  

Attorney for Environmental Law & Policy Center  

/s/ Keith Harley  
Keith Harley  
Jason Clark (Ill. Bar. No. #6340786)  
Greater Chicago Legal Clinic, Inc.  
17 N. State Street, Suite 1710  
Chicago, IL 60602  
(312) 726-2938  
kharley@kentlaw.iit.edu  
jclark22@kentlaw.iit.edu  

Attorneys for Little Village Environmental Justice Organization
CERTIFICATE OF SERVICE

The undersigned, Jennifer Cassel, an attorney, certifies that I have served by email the Clerk and by email the individuals with email addresses named on the Service List provided on the Board’s website, available at https://pcb.illinois.gov/Cases/GetCaseDetailsByld?caseId=16975, a true and correct copy of the ENVIRONMENTAL LAW & POLICY CENTER, LITTLE VILLAGE ENVIRONMENTAL JUSTICE ORGANIZATION, PRAIRIE RIVER NETWORK, AND SIERRA CLUB’s COMMENTS ON ENVIRONMENTAL GROUPS’ PROPOSED RULES, before 5 p.m. Central Time on June 3, 2022. The number of pages in the email transmission is 292 pages.

Dated: June 3, 2022

Respectfully Submitted,

/s/ Jennifer Cassel

Jennifer Cassel (IL Bar No. 6296047)
Earthjustice
311 S. Wacker Dr., Suite 1400
Chicago, IL 60606
(312) 500-2198 (phone)
jcassel@earthjustice.org
<table>
<thead>
<tr>
<th>Name</th>
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<tr>
<td>Don Brown</td>
<td>Clerk of the Board</td>
<td><a href="mailto:don.brown@illinois.gov">don.brown@illinois.gov</a></td>
</tr>
<tr>
<td>Vanessa Horton</td>
<td></td>
<td><a href="mailto:vanessa.Horton@illinois.gov">vanessa.Horton@illinois.gov</a></td>
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<td></td>
<td>60601</td>
</tr>
<tr>
<td>Christine M. Zeivel</td>
<td></td>
<td><a href="mailto:christine.zeivel@illinois.gov">christine.zeivel@illinois.gov</a></td>
</tr>
<tr>
<td>Stefanie Diers</td>
<td></td>
<td><a href="mailto:stefanie.diers@illinois.gov">stefanie.diers@illinois.gov</a></td>
</tr>
<tr>
<td>Clayton Ankney</td>
<td></td>
<td><a href="mailto:clayton.ankney@illinois.gov">clayton.ankney@illinois.gov</a></td>
</tr>
<tr>
<td>John M. McDonough II</td>
<td></td>
<td><a href="mailto:john.mcdonough@illinois.gov">john.mcdonough@illinois.gov</a></td>
</tr>
<tr>
<td>Nick M. San Diego</td>
<td></td>
<td><a href="mailto:nick.m.sandiego@illinois.gov">nick.m.sandiego@illinois.gov</a></td>
</tr>
<tr>
<td>Illinois Environmental Protection Agency</td>
<td></td>
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<tr>
<td>P.O. Box 19276</td>
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<tr>
<td>Springfield, IL 62794-9276</td>
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<tr>
<td>Nick San Diego, Staff Attorney</td>
<td></td>
<td><a href="mailto:nick.sandiego@illinois.gov">nick.sandiego@illinois.gov</a></td>
</tr>
<tr>
<td>Robert G. Mool</td>
<td></td>
<td><a href="mailto:bob.mool@illinois.gov">bob.mool@illinois.gov</a></td>
</tr>
<tr>
<td>Paul Mauer, Senior Dam Safety Eng.</td>
<td></td>
<td><a href="mailto:paul.mauer@illinois.gov">paul.mauer@illinois.gov</a></td>
</tr>
<tr>
<td>Renee Snow, General Counsel</td>
<td></td>
<td><a href="mailto:renee.snow@illinois.gov">renee.snow@illinois.gov</a></td>
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<tr>
<td>Illinois Department of Natural Resources</td>
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<tr>
<td>Matthew J. Dunn, Chief</td>
<td></td>
<td><a href="mailto:matthew.dunn@ilag.gov">matthew.dunn@ilag.gov</a></td>
</tr>
<tr>
<td>Stephen Sylvester, Sr. Asst. Attorney General</td>
<td></td>
<td><a href="mailto:stephen.sylvester@ilag.gov">stephen.sylvester@ilag.gov</a></td>
</tr>
<tr>
<td>Arlene Haas</td>
<td></td>
<td><a href="mailto:arlene.haas@ilag.gov">arlene.haas@ilag.gov</a></td>
</tr>
<tr>
<td>69 West Washington Street, Suite 1800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chicago, IL 60602</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deborah Williams,</td>
<td>Regulatory Affairs Director</td>
<td><a href="mailto:deborah.williams@cwlwp.com">deborah.williams@cwlwp.com</a></td>
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<tr>
<td>Kim Knowles</td>
<td></td>
<td><a href="mailto:kknowles@prairierivers.org">kknowles@prairierivers.org</a></td>
</tr>
<tr>
<td>Andrew Rehn</td>
<td></td>
<td><a href="mailto:arehn@prairierivers.org">arehn@prairierivers.org</a></td>
</tr>
<tr>
<td>1902 Fox Dr., Ste. 6</td>
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<tr>
<td>Champaign, IL 61820</td>
<td></td>
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<tr>
<td>Faith Bugel</td>
<td></td>
<td><a href="mailto:fbugel@gmail.com">fbugel@gmail.com</a></td>
</tr>
<tr>
<td>1004 Mohawk</td>
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<tr>
<td>Wilmette, IL 60091</td>
<td></td>
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<tr>
<td>Kiana Courtney</td>
<td></td>
<td><a href="mailto:kcourtney@elpc.org">kcourtney@elpc.org</a></td>
</tr>
<tr>
<td>Environmental Law &amp; Policy Center</td>
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<tr>
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<td>Mychal Ozaeta</td>
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<td><a href="mailto:mozaeta@earthjustice.org">mozaeta@earthjustice.org</a></td>
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Exhibit A
Groundwater Section
Illinois Environmental Protection Agency
Division of Public Water Supplies
MC#13
1021 North Grand Avenue East
Springfield, IL  62794-9276

VIA FEDERAL EXPRESS

Re: Quarterly Groundwater Monitoring Results – Third Quarter 2021
Waukegan Generating Station – Ash Impoundments
Water Pollution Control Permit No. 2016-EB-61340

Dear Sir/Madam:

The third quarterly groundwater sampling for 2021 has been completed for the ash pond monitoring wells located at the Midwest Generation, LLC (Midwest Generation) Waukegan Generating Station in accordance with Water Pollution Control Permit No. 2016-EB-61340 (Permit) Special Condition Section #4 dated August 17, 2016. This quarterly monitoring report summarizes the results of the monitoring event.

Well Inspection and Sampling Procedures

The permit groundwater monitoring network around the ash ponds at this facility consists of seven wells (MW-01 through MW-07) as shown on Figure 1. As part of sampling procedures, the integrity of all monitoring wells was inspected and water levels were obtained using an electronic water level meter (see summary of water level discussion below). The wells were found in good condition with locked protector casings and the concrete surface seals were intact.

Groundwater samples at well locations MW-01 through MW-07 were collected using the low-flow sampling technique. The groundwater monitoring samples were analyzed for the inorganic compounds (unfiltered) listed in Illinois Administrative Code (IAC) 620.410(a) with the exception of perchlorate. Static water levels and field parameters, including pH, were also collected.
Groundwater Flow Evaluation

Water level data from the most recent round of sampling along with historical water levels obtained from each well are summarized in Table 1. The water levels from the most recent sampling were used to generate a groundwater flow map which is provided on Figure 2. It is noted that concurrently measured water elevation data from other monitoring wells in the area that are not part of the standard permit monitoring well network were also used in development of the groundwater flow map. An evaluation of the flow map indicates a general east-southeasterly flow of groundwater in the vicinity of the ash ponds which is consistent with historical interpretations.

Summary of Analytical Data

A copy of the analytical data package is provided in Attachment 1. The field parameter and groundwater analytical data from the most recent sampling, along with the previous eight quarters of data, are summarized in Table 2. The duplicate sample was collected from well MW-04 and the relative percent difference for each detectable analyte was within an acceptable range (+/-30%) with the exception of copper which was detected in the investigative sample at 0.0022 mg/L, which is just above the detection limit of 0.0020 mg/L, and it was not detected in the duplicate sample.

All wells for which the sampling data reports a value above one or more groundwater standards are located within the area of the approved Environmental Land Use Control (ELUC).

If there are any questions, please contact either Sharene Shealey of Midwest Generation at 724-255-3220 or Richard Gnat of KPRG at 262-781-0475.

Sincerely,

Paulo Rocha
Station Manager

Attachments

cc: Mike Summers/Lynn Dunaway, IEPA
    Andrea Rhodes, IEPA
    Mark Wehling, Midwest Generation
    Sharene Shealey, Midwest Generation
    Richard Gnat, KPRG and Associates, Inc.
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**Table 1: Groundwater Elevations - Midwest Generation, LLC, Waukegan Station, Waukegan, IL**

**Notes:**
- TOC: Top-of-Casing
- MSL: Mean Sea Level
- MWG13-15_110459

**Columns:**
- Top-of-Casing (TOC) Elevation (ft above MSL)
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Note: Values for Depth to Bottom of Well are feet prior to the culmination of the dedicated pumps.
Exhibit B
PROPOSED DECISION

Proposed Denial of Alternative Closure Deadline for Ottumwa Generating Station

SUMMARY:

The Environmental Protection Agency (EPA) is proposing to deny the Demonstration submitted by Interstate Power and Light Company (IPL), for a coal combustion residuals (CCR) surface impoundment, the Ottumwa Generating Station (OGS) Ash Pond, located at the OGS near Ottumwa, Iowa. IPL submitted a Demonstration to EPA for approval seeking an extension pursuant to 40 C.F.R § 257.103(f)(1) to allow the impoundment to continue to receive CCR and non-CCR wastestreams after April 11, 2021. In the Demonstration, IPL requested an alternative closure deadline of December 31, 2022, for the OGS Ash Pond. EPA is proposing to deny the request for an extension based on a proposed determination that the Demonstration does not meet the requirements of § 257.103(f)(1) and a proposed determination that Ottumwa Generating Station has failed to demonstrate that the facility is in compliance with the requirements of 40 C.F.R. § 257 Subpart D.

DATES: Comments. Comments must be received on or before February 23, 2022.

ADDRESSES AND PUBLIC PARTICIPATION: The EPA has established a docket for this notice under Docket ID No. EPA-HQ-OLEM-2021-0593. EPA established a docket for the August 28, 2020, CCR Part A final rule under Docket ID No. EPA-HQ-OLEM-2019-0172. All documents in the docket are listed in the https://www.regulations.gov index. Publicly available docket materials are available either electronically at https://www.regulations.gov or in hard copy at the EPA Docket Center. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding holidays. The telephone number for the Public Reading
Room is (202) 566-1744, and the telephone number for the EPA Docket Center is (202) 566-1742. You may send comments, identified by Docket ID. No. EPA-HQ-OLEM-2021-0593, by any of the following methods:


- Hand Delivery or Courier (by scheduled appointment only): EPA Docket Center, WJC West Building, Room 3334, 1301 Constitution Avenue NW, Washington, DC 20004. The Docket Center’s hours of operations are 8:30 a.m. – 4:30 p.m., Monday – Friday (except Federal Holidays).

Instructions: All submissions received must include the Docket ID No. for this rulemaking. Comments received may be posted without change to [https://www.regulations.gov/](https://www.regulations.gov/), including any personal information provided. Once submitted, comments cannot be edited or removed from the docket. The EPA may publish any comment received to its public docket. Do not submit electronically any information you consider to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute. Multimedia submissions (audio, video, etc.) must be accompanied by a written comment. The written comment is considered the official comment and should include discussion of all points you wish to make. The EPA will generally not consider comments or comment contents located outside of the primary submission (i.e. on the web, cloud, or other file sharing system). For additional submission methods, the full EPA public comment policy, information about CBI or multimedia
submissions, and general guidance on making effective comments, please visit 

Due to public health concerns related to COVID-19, the EPA Docket Center and Reading Room are open to the public by appointment only. Our Docket Center staff also continues to provide remote customer service via email, phone, and webform. Hand deliveries or couriers will be received by scheduled appointment only. For further information and updates on EPA Docket Center services, please visit us online at https://www.epa.gov/dockets.

The EPA continues to carefully and continuously monitor information from the Centers for Disease Control and Prevention (CDC), local area health departments, and our Federal partners so that we can respond rapidly as conditions change regarding COVID-19.

FOR FURTHER INFORMATION CONTACT: For information concerning this proposed decision, contact:

- Lydia Anderson, Office of Resource Conservation and Recovery, Materials Recovery and Waste Management Division, Environmental Protection Agency, 1200 Pennsylvania Avenue NW, MC: 5304T, Washington, DC 20460; telephone number: (202) 566-0523; email address: Anderson.Lydia@epa.gov, and/or


- For more information on this rulemaking please visit https://www.epa.gov/coalash.

SUPPLEMENTARY INFORMATION:
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V. Conclusion
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List of Acronyms

ACM – Assessment of Corrective Measures
ASD – Alternate Source Demonstration
CBI – Confidential Business Information
CCR – Coal Combustion Residuals
C.F.R. – Code of Federal Regulations
ELG – Effluent Limit Guidelines
EPA – Environmental Protection Agency
FGD – Flue gas desulfurization
I. General Information

A. What decision is the agency making?

The Environmental Protection Agency (EPA) is proposing to deny the Demonstration submitted by Interstate Power and Light Company (IPL) for a coal combustion residuals (CCR) surface impoundment, the Ottumwa Generating Station (OGS) Ash Pond, located at the OGS.
near Ottumwa, Iowa. IPL submitted a Demonstration to EPA for approval seeking an extension pursuant to 40 C.F.R § 257.103(f)(1) to allow the OGS Ash Pond surface impoundment to continue to receive CCR and non-CCR wastestreams after April 11, 2021. EPA is proposing that IPL cease receipt of waste into the CCR surface impoundment no later than 135 days from the date of EPA’s final decision.

B. What is the agency’s authority for taking this decision?

This proposal is being issued pursuant to the authority in 40 C.F.R. § 257.103(f).

II. Background

A. Part A Final Rule

In April 2015, EPA issued its first set of regulations establishing requirements for CCR surface impoundments and landfills. (Hazardous and Solid Waste Management System; Disposal of Coal Combustion Residuals From Electric Utilities, 80 FR 21301) (the “CCR Rule”). In 2020, EPA issued the CCR A Holistic Approach to Closure Part A: Deadline to Initiate Closure rule (85 FR 53516 (Aug. 28, 2020)) (the “Part A Rule”). The Part A Rule established April 11, 2021, as the date that electric utilities must cease placing waste into all unlined CCR surface impoundments. The Part A Rule also revised the alternative closure provisions of the CCR Rule (40 C.F.R. § 257.103) by allowing owners or operators to request an extension to continue to receive both CCR and non-CCR wastestreams in an unlined CCR surface impoundment after April 11, 2021 provided that certain criteria are met. EPA established two site-specific alternatives to initiate closure of CCR surface impoundments (40 C.F.R. § 257.103(f)), commonly known as extensions to the date to cease receipt of waste: (1) development of alternative capacity by the April 11, 2021 deadline is technically infeasible (40 C.F.R. §

6
257.103(f)(1)), and (2) permanent cessation of a coal-fired boiler(s) by a date certain (40 C.F.R. § 257.103(f)(2)).

The first site-specific alternative to initiate closure of CCR surface impoundments is *Development of Alternative Capacity is Technically Infeasible* (40 C.F.R. § 257.103(f)(1)). Under this alternative, an owner or operator may submit a demonstration seeking EPA approval to continue using its unlined surface impoundment for the specific amount of time needed to develop alternative disposal capacity for its CCR and non-CCR wastestreams. The demonstration must meet the requirements at 40 C.F.R. § 257.103(f)(1). To have an alternative deadline approved, the regulation requires the facility to demonstrate that: (1) no alternative disposal capacity is currently available on- or off-site of the facility; (2) the CCR and/or non-CCR waste stream must continue to be managed in that CCR surface impoundment because it was technically infeasible to complete the measures necessary to obtain alternative disposal capacity either on or off-site at the facility by April 11, 2021; and (3) the facility is in compliance with all the requirements of 40 C.F.R. subpart D. 40 C.F.R. § 257.103(f)(1)(i)-(iii). To support the requested alternative deadline, the facility must submit detailed information demonstrating that the amount of time requested is the fastest technically feasible time to complete development of alternative disposal capacity. 40 C.F.R. § 257.103(f)(1)(iv)(A).

The second site-specific alternative to initiate closure of CCR surface impoundments is for the owner or operator to demonstrate that it will permanently cease operation of coal-fired boilers at the facility. *Permanent Cessation of Coal-Fired Boiler(s) by a Date Certain*, (40 C.F.R. § 257.103(f)(2)). Under this alternative an owner or operator may submit a demonstration seeking EPA approval to continue using an unlined CCR surface impoundment in the interim period prior to permanently stopping operation of coal-fired boiler(s) at the facility. The
demonstration must meet the requirements at 40 C.F.R. § 257.103(f)(2). The owner or operator must show that (1) the facility will cease operation of coal-fired boiler(s) and complete closure of the CCR surface impoundment(s) by the specified deadlines (no later than October 17, 2023 for impoundments 40 acres or smaller and no later than October 17, 2028 for impoundments larger than 40 acres); and (2) in the interim period prior to the closure of the coal-fired boiler, the facility must continue to use the CCR surface impoundment due to the absence of alternative disposal capacity both on-site or off-site. Id. Unlike the requirements for the first alternative, the owner or operator does not need to develop alternative disposal capacity. The regulations require a demonstration that: (1) no alternative disposal capacity is available on or off-site of the facility; (2) the risks from continued use of the impoundment have been adequately mitigated; (3) the facility is in compliance with all other requirements of 40 C.F.R. part 257 subpart D; and (4) closure of both the impoundment and the coal-fired boiler(s) will be completed in the allowed time. 40 C.F.R. § 257.103(f)(2)(i)-(iv).

B. Ottumwa Generating Station

On November 30, 2020, the Interstate Power and Light Company submitted a Demonstration (referred to as the “Demonstration” in this document) pursuant to 40 C.F.R. § 257.103(f)(1) requesting additional time to develop alternative capacity to manage CCR and non-CCR wastestreams at OGS near Ottumwa, Iowa. IPL, a subsidiary of Alliant Energy, is the co-owner and operator of the OGS. The other co-owner is MidAmerican Energy Company. The Demonstration submitted by IPL seeks approval of an alternative site-specific deadline to initiate closure of its OGS Ash Pond. Specifically, IPL requests an alternative deadline of December 31, 2022, by which date IPL would cease routing all CCR and non-CCR wastestreams to the OGS Ash Pond and initiate closure of the impoundment. IPL plans to obtain alternative capacity to the
Ottumwa Ash Pond by (1) converting wet handling systems to dry handling systems for certain boiler ash; (2) constructing a new non-CCR wastestream basin for non-CCR flows; and (3) rerouting at least one non-CCR wastestream to a new Iowa Department of Natural Resources (IDNR)–permitted outfall.

To assist the readers’ review, EPA provides additional details below on the Ottumwa facility, including information on the generation capacity of the Ottumwa Generating Station, information on its CCR surface impoundments, and information on other non-CCR impoundments. This summary is based on information extracted from the Demonstration.

1. **Coal-fired boilers and generation capacity.**

   The Demonstration states that Ottumwa Generating Station operates one coal-fired unit with a total generation capacity of 726 megawatts (MW).

2. **CCR units and CCR wastestreams.**

   The Demonstration identifies two CCR units at OGS that are subject to the federal CCR regulations. One unit is a surface impoundment named the Ottumwa Generating Station Ash Pond (and also referred to as the “Surface Impoundment” in the Demonstration and hereafter in this document as the “OGS Ash Pond”). The OGS Ash Pond is the CCR unit for which an alternative deadline is sought. The Demonstration states that the approximate surface area of the OGS Ash Pond is 39 acres. The other unit is an inactive, unlined CCR surface impoundment of approximately 19 acres called the Ottumwa Zero Liquid Discharge Pond (ZLD Pond). According to the Demonstration, the ZLD has not received waste since October 2015, however, it contains water and CCR materials. IPL intends to close the ZLD by removal of CCR. Basic information about the OGS CCR units is summarized below in **Table 1.**
The OGS Ash Pond is an unlined CCR surface impoundment and subject to closure pursuant to 40 C.F.R. § 257.101(a)(1). This provision provides that IPL must cease placing CCR and non-CCR wastestreams into the unit and either retrofit or close it as soon as technically feasible, but not later than April 11, 2021. IPL intends to close the OGS Ash Pond by capping CCR materials in place. The Demonstration states that the OGS Ash Pond and ZLD are in compliance with the CCR Rule.

IPL is requesting an alternative site-specific deadline of December 31, 2022, to cease receipt of CCR and non-CCR wastestreams to the OGS Ash Pond. According to the Demonstration, the basis for this request is the infeasibility of developing alternative capacity by April 11, 2021. According to the Demonstration IPL’s approach to developing alternative capacity must facilitate the management of the plant’s CCR and non-CCR wastestreams throughout construction in a way that allows the plant to meet the National Pollutant Discharge Elimination System (NPDES) discharge limits.

According to the Demonstration, during its past operation IPL sluiced bottom ash and economizer ash generated at OGS to its on-site Ash Pond. The Demonstration explains that, as of November 30, 2020 (the date IPL submitted the Demonstration to EPA), IPL was in an outage (initiated in September 2020) of its OGS boiler unit for the purpose of installing the dry ash handling system. According to the Demonstration, the result of the outage would be the elimination of continuous flows of bottom ash transport water to the OGS Ash Pond. It is expected therefore that the sluicing of CCR to the OGS Ash Pond ceased in September 2020. The Demonstration also explains that the dry bottom ash handling conversion for the boiler unit would be completed in December 2020.
Even though IPL will no longer manage actively generated wastestreams in the OGS Ash Pond, it intends to place CCR in the OGS Ash Pond after April 11, 2021. The following quote is from Section 2.1.1 of the Demonstration (EPA inserted “OGS Ash Pond” in brackets for clarity):

“IPL is currently completing installation of a dry bottom ash handling system and no longer discharges bottom ash to the Surface Impoundment [OGS Ash Pond]. There are currently no other CCR wastestreams to the Surface Impoundment [OGS Ash Pond]. However, the Surface Impoundment [OGS Ash Pond] will receive CCR material from the ZLD Pond when it is closed by removal of CCR and repurposed as a new lined wastewater treatment basin.”

This means that IPL intends to dispose of at least one CCR wastestream in the OGS Ash Pond after April 11, 2021: the CCR materials stored in the ZLD. Additionally, based on the closure plan, it appears IPL is planning to place the contents of the hydrated fly ash stockpile in the OGS Ash Pond after April 11, 2021 (further discussed below).

IPL also owns and operates a nearby off-site CCR landfill, the Ottumwa Midland Landfill (OML). Section 3.0 of the Demonstration states that this unit is about 12 miles away from OGS but Appendix A of the Demonstration states that approximately 5 miles separates the OML from OGS. One wastestream that the OML receives is the portion of precipitator fly ash from the station’s flue gas desulfurization (FGD) control process that is not collected by the electrostatic precipitators. After being collected in a bag house, this precipitator fly ash is disposed of in the landfill. Because this landfill is off-site, IPL was not required to demonstrate that it is in compliance with the CCR Rule to be approved for its alternative closure provision request for the OGS Ash Pond.
In addition to CCR surface impoundments, OGS has what appears to be an inactive on-site CCR pile, the hydrated fly ash stockpile. IPL did not discuss this pile in the Demonstration narrative; EPA’s information about this pile is based on the Agency’s review of the Updated Closure Plan (November 2020) and the attachments submitted with the Demonstration. The hydrated fly ash stockpile is located along the western boundary of the ZLD. Appendix C8 of the Demonstration provides a general overview of the history of this pile and several details regarding its normal operation. Before October 2015, the hydrated fly ash stockpile received the generated precipitator fly ash after it had been processed by OGS’s fly ash reclamation processing area. The result of this process was a “very hard, cement-like material” that was stored on-site or transported off-site. According to IPL’s Updated Closure Plan, the hydrated fly ash stockpile currently contains approximately 440,000 cubic yards of material.

The Demonstration states that OGS recycles the outflow (effluent) from the OGS Ash Pond throughout the plant or discharges it through permitted outfalls. IPL provided an existing water balance diagram in Appendix A of the Demonstration.

3. **Non-CCR units and non-CCR wastestreams**

According to the Demonstration, there is one existing non-CCR surface impoundment on-site at OGS, the Coal Pile Runoff Pond. This is a small pond located on the northern border of the ZLD and the hydrated fly ash stockpile. The current NPDES permit suggests that this pond has an outfall that discharges the effluent from this pond to a tributary of the Des Moines River. Appendix C8 of the Demonstration indicates that, occasionally, excess stormwater runoff from the Coal Pile Runoff Pond is routed to the ZLD via a culvert which connects the two ponds.

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1 The Demonstration states that the hydrated fly ash stockpile has not received waste after October 19, 2015. See Appendix C8, section 2
A non-CCR Pond at OGS, which will be called a Low Volume Wastewater Treatment Pond (LVWTP), will be constructed to treat the non-CCR wastestreams that are currently routed to the OGS Ash Pond. The LVWTP will be constructed in the footprint of the existing ZLD after it has been closed by removal of CCR. The approximately 165,000 cubic yards\(^2\) of CCR material in the ZLD Pond will be excavated and consolidated in the OGS Ash Pond. Once the ZLD Pond is dewatered and dredged and the subgrade and earthwork are complete, it will receive a new liner system and be repurposed as the LVWTP. IPL explained that once installation of the dry handling system is complete, construction of the LVWTP is complete and ready to receive waste, and the remaining non-CCR flows are rerouted to the LVWTP, the OGS Ash Pond will cease receipt of all waste.

IPL explained that the facility’s generated non-CCR wastestreams must continue to be managed in the OGS Ash Pond until the projected, new non-CCR basin, the LVWTP, can receive them. According to the visual timeline included in Appendix B of the Demonstration, the piping reroutes to the new LVWTP are scheduled to be completed by November 4, 2022. The OGS Ash Pond would cease receiving waste and begin closure on December 31, 2022.

The Demonstration identifies over ten non-CCR flows that are currently managed in the OGS Ash Pond (summarized below in Table 1). The OGS Ash Pond receives a total of approximately 1.54 million gallons per day (MGD) of commingled non-CCR waste. From the OGS Ash Pond, the facility’s commingled wastestreams are recycled for reuse in the plant or discharged through the facility’s NPDES Outfall 001.

**Table 1. Summary of on-site impoundments and affected wastestreams**

<table>
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<tr>
<th>CCR Units</th>
<th>Unit</th>
<th>Type</th>
<th>Area (acres)</th>
<th>Capacity (million gallons)</th>
<th>Affected Unit?</th>
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\(^2\) Updated Closure Plan, November 2020, Appendix A, Section 4, Table 1
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<th>Type</th>
<th>Description</th>
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<td></td>
<td></td>
<td>Hydrated fly ash stockpile CP</td>
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<td>Reverse Osmosis Reject</td>
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<td>Misc. Oily Plant Drains</td>
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CP= Information extracted from IPL’s Updated Closure Plan (November 2020)

Based on information in the OGS NPDES permit (Iowa NPDES #9000101, amended on August 1, 2020), it appears there is at least one additional non-CCR wastestream that the OGS Ash Pond receives that was not included in the Demonstration. It appears that the “combustion residual landfill leachate” wastestream discharges via Outfall 001 from the OGS Ash Pond. The Demonstration and its attachments do not provide discussion of this wastestream or any technical information about it, such as rate of generation.

When it is completed, IPL plans to handle all its non-CCR flows in the LVWTP, except for the cooling tower blowdown and the air heater wash. IPL plans to seek a permit for a new
Outfall 007 that will discharge into the Des Moines River and reroute the cooling tower blowdown wastestream directly to this new outfall. The air heater wash is generated intermittently, only during outages. For any outages after April 11, 2021, IPL stated in the Demonstration that it plans to collect this wastestream and process it through temporary treatment before discharging to Outfall 001. It appears that IPL plans to manage this wastestream in the LVWTP once it is operational.

III. EPA Analysis of Demonstration

EPA has determined that the Demonstration IPL submitted pursuant to 40 C.F.R § 257.103(f)(1) for the CCR surface impoundment, the OGS Ash Pond, at the Ottumwa Generating Station was complete. While EPA did determine the Demonstration to be complete, EPA is proposing to deny the extension request based on a proposed determination that the OGS has not demonstrated that it is in compliance with all the requirements of 40 C.F.R. part 257 subpart D. This is based on concerns with the groundwater monitoring at the facility, with the corrective measures assessment, and because it appears that the OGS Ash Pond will not meet the closure performance standards for CCR surface impoundments. EPA is proposing that IPL cease placement of all CCR and non-CCR wastestreams into the OGS Ash Pond no later than 135 days from the date of EPA’s final decision.

A. Evaluation of IPL’s Claim of No Alternative Disposal Capacity On- or Off-Site

To obtain an extension of the cease receipt of waste deadline, the owner or operator must demonstrate that there is no alternative disposal capacity available on- or off-site. 40 C.F.R. § 257.103(f)(1)(iv)(A). As part of this, facilities must evaluate all potentially available disposal options to determine whether any are technically feasible. 40 C.F.R. § 257.103(f)(1)(i). The owner or operator must also evaluate the site-specific conditions that affected the options
considered. 40 C.F.R. § 257.103(f)(1)(iv)(A)(I)(i). Additionally, the regulations prohibit the owner or operator from relying on an increase of cost or inconvenience of existing capacity as a basis for meeting this criterion. 40 C.F.R. § 257.103(f)(1)(i).

The Demonstration must substantiate the absence of alternative capacity for each wastestream that the facility is requesting to continue placing in the CCR surface impoundment beyond April 11, 2021. 40 C.F.R. § 257.103(f)(1)(iv)(A)(I). As soon as alternative capacity is available for any wastestream, the owner or operator must use that capacity instead of the unlined CCR surface impoundment. 40 C.F.R. § 257.103(f)(1)(v). This means that, if there is a technically feasible option to reroute any of the wastestreams away from the surface impoundment, the owner or operator must do so. 40 C.F.R. § 257.103(f)(1)(ii), (v). In the CCR Part A Rule preamble, EPA acknowledged that some of these wastestreams are very large and will be challenging to relocate, especially for those that are sluiced. However, the smaller volume wastestreams have the potential to be rerouted to temporary storage tanks. In such cases, the owner or operator must evaluate this option, and, if it is determined to be technically feasible, must implement it. 85 Fed. Reg. 53,541.

1. *Lack of Alternative On- or Off-site Capacity for CCR wastestreams.*

*CCR within the ZLD Pond*

According to the Demonstration, IPL intends to remove the CCR from the ZLD Pond and place them in the OGS Ash Pond after April 11, 2021. The Demonstration included no analysis of the off-site or on-site alternatives available for disposing of these wastes, as required by 40 C.F.R. § 257.103(f)(1)(iv)(A)(I).

Further, it appears that alternative capacity may exist for this wastestream. Specifically, the off-site OML is a potential disposal option for the CCR and subgrade material that will be
excavated from the ZLD Pond. The OML is a CCR unit that has previously received at least some of the OGS’s precipitator fly ash. IPL did not consider this option. IPL was required to provide a written narrative of the alternative capacity options available on- and off-site for the planned placement of any CCR in the OGS Ash Pond that will occur after April 11, 2021. 40 C.F.R. § 257.103(f)(1)(iv)(A)(1). Accordingly, EPA is proposing to determine that IPL has not met the criteria in 40 C.F.R. § 257.103(f)(1)(i) and (ii)(A).

*Hydrated Fly Ash Stockpile*

Based on information in IPL’s Updated Closure Plan, it appears that the company plans to place the contents of the hydrated fly ash stockpile in the OGS Ash Pond after April 11, 2021. This wastestream is not mentioned in the Demonstration. It appears that IPL intends to use the hydrated fly ash as part of its plan to close the OGS Ash Pond by capping with “waste in place.” For further discussion, see Section E. Compliance Documentation. If IPL intends to place this wastestream in the OGS Ash Pond, then it is a CCR wastestream for which IPL was required to provide an analysis of the potential on-site and off-site alternatives. 40 C.F.R. § 257.103(f)(1)(iv)(A)(1).

Additionally, it appears that alternative disposal capacity may exist for the hydrated fly ash because Appendix C8 of the Demonstration explains that the hydrated fly ash was typically transported off-site during past operations. IPL did not justify why the OML or the other previously used off-site disposal alternative capacities are not available to receive the hydrated fly ash.

For these reasons, EPA is proposing to determine that IPL has not demonstrated that there is no existing on- or off-site capacity for the hydrated fly ash, as required by 40 C.F.R. § 257.103(f)(1)(i) and (ii)(A).
2. **Lack of Alternative On-site Capacity: Non-CCR wastestreams**

IPL concluded that there is no alternative capacity available on-site for any of the non-CCR wastestreams currently managed in the OGS Ash Pond. EPA is proposing to conclude that IPL has sufficiently justified this determination for three non-CCR wastestreams but that it has not adequately justified this determination for nine of its non-CCR wastestreams.

Three of the non-CCR wastestreams currently managed in the OGS Ash Pond are of high solids content: the clarifier sludge, the reverse osmosis reject, and the ultrafilter backwash. IPL stated in Table 2-1 of the Demonstration that these wastestreams cannot be directly discharged and require treatment in the OGS Ash Pond until they can be routed to the future LVWTP. Additionally, IPL sized its future LVWTP to achieve the necessary solids settling to meet NPDES discharge limits. EPA is proposing to agree with IPL that these wastestreams cannot be directly discharged and require a large impoundment to achieve the necessary gravitational solids settling. Until the future 19-acre LVWTP is available to receive the flows, EPA is proposing to determine that there is no existing alternative on-site capacity for these three wastestreams.

However, for eight of the non-CCR wastestreams currently treated in the OGS Ash Pond (i.e., cooling tower blowdown, gravity filter backwash, condensate polisher wastewater, boiler blowdown, misc. oily plant drains, misc. plant drains, stormwater, and on-site sewage treatment wastewaters), Table 2-1 provides the following explanation: “There is currently no infrastructure on-site to discharge this wastestream directly or manage at another location on site.” And as noted earlier, IPL included no discussion of the “combustion residual landfill leachate” wastestream that is currently discharged via Outfall 001 from the OGS Ash Pond. To demonstrate that there is no alternative disposal capacity available on- or off-site, IPL was
required to evaluate all potentially available disposal options to determine whether any are technically feasible. 40 C.F.R. § 257.103(f)(1)(i).

Further, IPL failed to adequately address potential alternatives that exist on-site. The Coal Pile Runoff Pond is an existing on-site non-CCR surface impoundment. IPL states in the Demonstration\(^3\) that the Coal Pile Runoff Pond is not large enough to treat the facility’s non-CCR wastestreams; however, IPL did not provide technical supporting details, such as the pond capacity. The Demonstration also provides no analysis of whether the Coal Pile Runoff Pond could treat individual non-CCR wastestreams, which does not meet the requirements of 40 C.F.R. §§ 257.103(f)(1)(iv)(A); (v). Considering that IPL plans to reroute at least one wastestream (cooling tower blowdown) directly to an outfall, it appears that intensive solids settling is not needed for some non-CCR wastestreams.

EPA is also proposing to conclude that IPL did not demonstrate that it was technically infeasible to provide alternative on-site capacity for the cooling tower blowdown before April 11, 2021. In Table 2-1, IPL states, “This wastestream [cooling tower blowdown] will be routed and pumped around the LVWTP to a new Outfall 007 to the Des Moines River. The infrastructure not currently available to discharge this wastestream directly or manage at another location on site and the site discharge permit must be modified before this could occur.” IPL stated that it expects the approval of the new permitted Outfall 007 by spring 2022\(^4\) and it anticipates completing the reroute of the cooling tower blowdown to this outfall by October 2022.\(^5\) However, IPL failed to explain why these activities could not have been completed prior to April 11, 2021. And as discussed below in Section D. Justification of Time Requested, IPL

\(^3\) Section 2.1.3
\(^4\) Demonstration, section 2.3
\(^5\) Demonstration, Table 2-1
failed to provide a detailed schedule of the time needed to complete this process in the
Demonstration. Accordingly, EPA is proposing to determine that IPL has not demonstrated that
it was technically infeasible to divert this wastestream before April 11, 2021, and therefore has
not demonstrated that there is no existing on-site capacity, as required by 40 C.F.R. §§
257.103(f)(1)(iv)(A)(I); (v).

IPL considered implementing temporary storage as alternative capacity for the OGS non-
CCR wastestreams. IPL concluded that there is not sufficient footprint within the OGS property
boundary to accommodate temporary storage for the combined volume of the facility’s non-CCR
wastestreams. Figure 2 in Appendix A of the Demonstration shows an aerial map of the site,
including the existing OGS, the surrounding floodplains, and sensitive drainage areas that could
be impacted by construction. IPL estimated that 140 frac tanks per day would be needed to
manage the combined volume of the facility’s non-CCR wastestreams. EPA has reviewed the
information provided and is proposing to conclude that there is not sufficient available footprint
on-site at OGS to implement temporary storage to treat and store the combined volume of the
facility’s non-CCR flows.

However, IPL did not consider whether there is enough available footprint on-site to
implement a temporary storage solution for one or more of the other, smaller OGS wastestreams.
OGS produces four non-CCR wastestreams that are small (of generation rates of 2,600 gal/day or
less). These are the ultrafilter backwash, condensate polisher wastewater, miscellaneous plant
drains, and on-site sewage treatment. IPL estimated that the ultrafilter backwash could be stored
in approximately two frac tanks per day, the condensate polisher could be stored in one frac tank
per day, the miscellaneous plant drains in four frac tanks per day, and the on-site sewage in one
frac tanks per day, respectively. These would have a significantly lower footprint than would be
required to store the total volume of non-CCR wastestreams. However based on the available information, EPA cannot determine how many frac tanks could be stored on-site at OGS.

In sum, IPL did not evaluate existing on-site alternative capacity options for each wastestream, as required by 40 C.F.R. § 257.103(f)(1)(iv)(A)(I). For this reason, EPA is proposing to conclude that IPL has not adequately justified that there is no existing alternative capacity on-site for its non-CCR wastestreams

3. **Lack of Alternative Off-site Capacity: Non-CCR wastestreams**

IPL concluded that off-site disposal of the OGS non-CCR wastestreams is not technically feasible. The reasons presented in support of IPL’s conclusion that there is no off-site capacity for its non-CCR wastestreams are (1) the challenges associated with transporting large volumes of wastestreams off-site and (2) that there is no known publicly owned treatment works (POTW) that could receive the wastestreams. EPA is proposing to conclude that IPL has failed to demonstrate that transportation of each wastestream is technically infeasible because IPL did not provide evidence that off-site alternative capacity is not available for each individual wastestream.

*Transporting Wastestreams Off-site*

IPL explained that there is no existing infrastructure that could transport its combined non-CCR wastestreams to an off-site treatment facility and that constructing this infrastructure would further delay the final receipt of waste to the OGS Ash Pond. *See section 2.1.5 of the Demonstration.* IPL determined that off-site transport by trucking is infeasible for the combined volume of its wastestreams because of several factors, including the large number of frac tanks required for temporary storage, significant daily tanker truck traffic, potential safety and noise
impacts, and greenhouse gas emissions. IPL estimated that at least 300 trucks per day would be required to transport the total non-CCR wastestream volume off-site.

However, IPL did not evaluate whether trucking individual wastestreams to an off-site disposal facility is technically feasible. The failure to evaluate the potential for each individual wastestream to be sent off-site for disposal alone would be a basis for denial. As stated in the Part A final rule preamble, “[T]he final rule requires owners and operators to cease using the CCR surface impoundment as soon as feasible, to document the lack of both on and off-site capacity for each individual wastestream, and expressly requires that as capacity for an individual wastestream becomes available, owners or operators are required to use that capacity…” (85 FR 53541). See, 40 C.F.R. §§ 257.101(a)(1); 257.103(f)(1)(iv)(A)(1); (v).

In addition, IPL provided an estimate of the number of frac tanks and trucks that would be required to transport each of its wastestreams off-site. See section 2.1.2 of the Demonstration. Using these estimates it appears that there are a few wastestreams that based on volume alone could potentially have been trucked to an off-site POTW. IPL found that off-site transportation for the following wastestreams would require at most ten trucks per wastestream per day:

- Ultrafilter backwash: two frac tanks on-site and four daily trucks
- Condensate polisher wastewater: one frac tank on-site and one daily truck
- Miscellaneous plant drains: four frac tanks and ten daily tanker trucks
- On-site sewage: one frac tank on-site and one daily tanker truck

EPA considers it reasonable for a facility to divert a wastestream using ten or fewer trucks per day. Accordingly, EPA is proposing to conclude that IPL has not met 40 C.F.R. § 257.103(f)(1)(iv)(A)(1).
Lack of POTW

IPL stated in the Demonstration that it has, “not yet identified a publicly owned treatment works (POTW) or alternate wastewater treatment facility that will accept these wastestreams.” However, the Demonstration provides no evidence that IPL attempted to find a POTW that could accept any of the individual wastestreams. Such an analysis fails to meet the requirements of 40 C.F.R. § 257.103(f)(1)(iv)(A)(1).

Further, it appears that there are POTWs that could accept some of the individual wastestreams. As part of analyzing the Demonstration, EPA evaluated facilities within a 50-mile radius of OGS that could potentially receive at least some of the OGS non-CCR wastestreams. Using the IDNR’s publicly available database, EPA identified 170 domestic and industrial wastewater facilities within a 50-mile radius of OGS. One hundred of the facilities within the 50-mile radius are reported to have an average wet weather flow rate (proxy for peak flow rate) of less than 0.1 MGD. Based on flowrate, it may be possible for these 100 facilities to receive OGS’s smaller wastestreams: the ultrafilter backwash, condensate polisher wastewater, miscellaneous plant drains, and on-site sewage treatment wastestreams. Further, several of these facilities appear to be designed to treat domestic wastewater and appear suitable to treat (at least) the sewage treatment wastestream from OGS.

According to the IDNR’s publicly available database, eight facilities within a 50-mile radius of OGS are reported to have an average wet weather flow of more than 3 MGD. Based on flowrate, these are off-site capacity options that could potentially receive at least some of the OGS wastestreams. The Demonstration does not provide the required assessment of whether these facilities could treat some or all of the non-CCR wastestreams from OGS.
Additionally, Google Earth satellite images suggest that there are two impoundments located around the OML, which is located off-site within 12 miles of the plant. The written narrative provided in the Demonstration does not mention these impoundments or provide details such as their capacity or possible liner system. Figure 4 of the OML 2020 Annual Groundwater Monitoring and Corrective Action (GWMCA) report\(^6\) labels a pond immediately to the west as, “Temporary Contact Water Basin No 1/2.” Figure 4 also labels a pond immediately to the south of the OML, “Existing Sedimentation Basin No. 1.” In its review of the Demonstration and OGS compliance documents, EPA could not discover further information about these ponds, such as their capacity, influent wastestreams, and the possible existence of a liner system. The Demonstration did not consider these ponds as potential alternative off-site capacity for the OGS non-CCR wastestreams.

In sum, EPA is proposing to conclude that IPL did not demonstrate that there is no off-site capacity for its non-CCR wastestreams because it did not evaluate existing potential alternative capacity options and provided no evidence that it attempted to find off-site alternative capacity for its individual wastestreams. EPA is also proposing to conclude there may be existing off-site capacity for at least some of the non-CCR wastestreams because (1) there are potential off-site facilities that IPL did not consider and (2) the number of frac tanks and tanker trucks required to transport the facility’s smallest non-CCR wastestreams is not prohibitive.

\(B. \text{ Evaluation of IPL’s Analysis of Adverse Impacts to Plant Operations}\)

In the Part A Rule, EPA stated that it is important for the facility to include an analysis of the adverse impacts to the operation of the power plant if the CCR surface impoundment could

\(^6\) 2020 Annual GWMCA Report, Ottumwa Midland Landfill, Figure 4 “Potentiometric Surface Map October 5-6, 2020”
not be used after April 11, 2021. EPA stated that this is an important factor in determining whether the disposal capacity of the CCR surface impoundment in question is truly needed by the facility. EPA required that a facility provide analysis of the adverse impacts that would occur to plant operations if the CCR surface impoundment in question were no longer available. 40 C.F.R. § 257.103(f)(1)(iv)(A)(I)(ii). EPA is proposing to find that there would be adverse impacts to the power plant if the CCR impoundment could not be used after April 11, 2021.

IPL states in the Demonstration that “to continue to operate, generate electricity, and comply with both the CCR Rule and the IDNR permit conditions, OGS must continue to use the Surface Impoundment for treatment of non-CCR wastestreams until alternate disposal capacity can be developed.” It further explains that if the OGS Ash Pond were unable to receive the facility’s non-CCR wastestreams before construction of the LVWTP is complete, OGS would have to cease generating power.

EPA is proposing to determine that if IPL were unable to continue using the OGS Ash Pond, and if no other on- or off-site alternative capacity were available, there would be adverse impacts on IPL’s ability to run the associated boiler(s) such that a planned temporary outage would likely be required. But as discussed in Unit IV, EPA disagrees that there will be any broader impacts of such an outage.

C. Evaluation of IPL’s Site-Specific Analysis for the Alternative Capacity Selected

To support the alternative deadline requested in the demonstration, the facility must submit a workplan that contains a detailed explanation and justification for the amount of time requested. 40 C.F.R. § 257.103(f)(1)(iv)(A). The written workplan narrative must describe each option that was considered for the new alternative capacity selected, the time frame under which each potential capacity could be implemented, and why the facility selected the option that it did.
Id. 40 C.F.R. § 257.103(f)(1)(iv)(A)(1). The discussion must include an in-depth analysis of the site and any site-specific conditions that led to the decision to implement the selected alternative capacity. 40 C.F.R. § 257.103(f)(1)(iv)(A)(1)(i).

In this section, EPA explains why it is proposing to agree with IPL’s determination that certain alternate capacity options were not feasible or would further delay the OGS Ash Pond’s final receipt of waste and summarizes the option selected by IPL.

IPL reviewed the alternative capacity options in the Part A final rule and conducted an analysis of their feasibility at Ottumwa Generating Station. See Table 2-2 of the Demonstration. IPL used the average development time\(^7\) for each technology listed in the Part A final rule and discussed whether implementing each alternative would be feasible at OGS. The following alternative capacity options were evaluated: conversion to dry handling, non-CCR wastewater basin, wastewater treatment facility, new CCR surface impoundment, retrofit of a CCR surface impoundment, multiple technology system, and a temporary treatment system. IPL projected to complete its dry ash handling system by December 2020, therefore the technologies that IPL evaluated are related to obtaining alternative capacity for the OGS’s non-CCR flows.

IPL did not elect to build a wastewater treatment plant. Table 2-2 of the Demonstration indicates that this technology is feasible at OGS, however IPL stated that designing and permitting the new facility would add an additional six months to what it has currently projected. IPL did not choose to construct a new CCR surface impoundment because there is insufficient footprint readily available for development and this option would not alone facilitate compliance.

\(^7\) 85 Fed. Reg at 53543
with the Effluent Limitation Guidelines (ELG). As discussed below in this section, IPL provided evidence that it does not have this land available on-site.

IPL justified its decision to implement its chosen alternative capacity because it will facilitate compliance with the ELG regulations. Because the direct discharge of bottom ash will not be allowed, IPL chose to convert its ash handling systems from wet to dry. At the time of the Demonstration submittal, IPL had projected to complete its dry handling conversion by December 2020. IPL stated that as of September 2020, it ceased sluicing all ash to the OGS Ash Pond. Therefore, at the time of the publication of this proposal, it is expected that this conversion has been completed and that all regularly generated CCR flows to the OGS Ash Pond have ceased.

IPL elected to construct a non-CCR basin to handle the facility’s non-CCR flows in the future. It justified its decision to construct the LVWTP in the footprint of the existing ZLD because of the lack of available space at OGS. There is land outside OGS but within the plant boundary, but IPL explained that there is not sufficient available footprint on which to build a basin large enough to manage OGS’s non-CCR wastestreams. Further, IPL discussed the permitting challenges that would extend the timeline of developing this land. IPL explained that the sizing of the LVWTP was calculated to provide adequate residence time for the solids settling of its wastestreams and volume storage for stormwater runoff surges. To provide adequate residence time, IPL stated that the LVWTP will have a capacity of 18 million gallons and a surface area of 19 acres.

Figure 2 in Appendix A of the Demonstration illustrates the on-site constraints that limit the possibility of developing new infrastructure at OGS, including the Des Moines River, Middle Avery Creek, floodplains, wetlands, and existing infrastructure. IPL explained that it does own
land outside the developed portion of the site on the south side of Middle Avery Creek, but that
construction of a 19-acre non-CCR basin might detrimentally impact U.S. waters, so it does not
consider this area to be suitable for new infrastructure. IPL explained that development of this
area would involve clearing of forested areas, changes in wetland function, acquisition of water
rights, and destroying habitat that may be occupied by protected bat species.

IPL has released its construction contracts for bid for the new LVWTP and closure of the
OGS Surface Impoundment in October 2020 (and it was expected to be awarded in March 2021).
EPA is proposing to conclude that IPL has sufficiently justified its chosen alternative.

D. Evaluation of IPL’s Justification for Time Requested

Facilities must justify the amount of time requested in the demonstration as the fastest
technically feasible time to develop the selected alternative disposal capacity. 40 C.F.R. §
257.103(f)(1)(iv)(A)(i)(iii). The workplan must contain a visual timeline and narrative
discussion to justify the time request. 40 C.F.R. § 257.103(f)(1)(iv)(A)(3). The visual timeline
must clearly indicate how each phase and the steps within that phase interact with or are
dependent on each other and the other phases. Additionally, any possible overlap of the steps and
phases that can be completed concurrently must be included. This visual timeline must show the
total time needed to obtain the alternative capacity and how long each phase and step is expected
to take. The detailed narrative of the schedule must discuss all the necessary phases and steps in
the workplan, in addition to the overall time frame that will be required to obtain capacity and
cease receipt of waste. The discussion must include (1) why the length of time for each phase
and step is needed, (2) why each phase and step must happen in the order it is occurring, (3) a
discussion of the tasks that occur during the specific step, and (4) the tasks that occur during each
of the steps within the phase. 40 C.F.R. § 257.103(f)(1)(iv)(A)(3). This overall discussion of the
schedule assists EPA in understanding whether the time requested is warranted. Finally, facilities must include a narrative on the progress made towards the development of alternative capacity of the time the demonstration was compiled. 40 C.F.R. § 257.103(f)(1)(iv)(A)(4). This section of the Demonstration is intended to show the progress and efforts the facility has undertaken to work towards ceasing placement of waste in the CCR surface impoundment and to determine whether the submitted schedule for obtaining alternative capacity was adequately justified at the time of submission.

IPL requested a date of December 31, 2022, to cease receipt of all waste to its OGS Ash Pond. IPL’s visual timeline and accompanying written Demonstration narrative present its plan to complete the closure of the ZLD and the construction of its new non-CCR basin, the LVWTP. The visual timeline (Appendix B of the Demonstration) was included with the Demonstration submittal. The presented information indicates the construction of the LVWTP is on a track that will allow the OGS Ash Pond to cease receipt of waste.

IPL concludes that the presented plans are the “fastest technically feasible” to achieve compliance at OGS. However, EPA’s evaluation indicates that (1) the requested date to cease receipt of waste is not the fastest technically feasible, and (2) the presented workplan does not provide the sequence of steps required to reroute the cooling tower blowdown. For these reasons, EPA is proposing to determine that IPL has not met the standards in 40 C.F.R. § 257.103(f)(1)(A)(1)(iii) and 257.103(f)(1)(A)(2).

IPL’s construction schedule projects a 50-hour work week with weekend work allowed as needed to make up time for weather delays. IPL assumes minimal construction activities will be possible in the winter. IPL included the following reasons that could postpone construction of the LVWTP: weather delays in dewatering and removal of CCR, contractor efficiency, changes to
the amount of CCR that is required to be removed, and COVID-19 pandemic impacts. IPL stated that it did not include time in its schedule for these potential delays. See section 2.3 of the Demonstration and the visual timeline in Appendix B.

EPA’s analysis of the presented information indicates that if IPL would have initiated dewatering of the ZLD earlier, it would have been possible to complete construction of the LVWTP at least two and a half months sooner than it has projected. EPA also identified that IPL could save between two and three weeks by concurrently excavating CCR from the ZLD while executing the subgrade preparation activity. Additionally, the Agency could not identify why IPL requested December 31, 2022, as the OGS Ash Pond’s final receipt of waste, considering that November 4, 2022, is when it has projected to complete rerouting the non-CCR wastestreams to the new LVWTP. In total, it appears that it IPL could cease receipt of waste to the OGS Ash Pond around five months sooner than it has planned. Readers may reference the visual timeline in Appendix B and the written narrative in 2.1.8 and 2.3 of the Demonstration.

At the time when the Demonstration was submitted, IPL’s plan was to award the contract for dewatering the ZLD and constructing the LVWTP by March 1, 2021 (visual timeline activity ID 24). However, the chosen contractor will not mobilize the site until May 3, 2021 (activity ID 29). The first critical task the contractor needs to perform is dewatering the ZLD. This must be done before it can excavate and relocate ash from the ZLD Pond to the OGS Ash Pond. IPL plans to dewater the ZLD by pumping the liquids currently stored in the ZLD into the Ash Pond using diesel dewatering pumps. These pumps are readily available and do not require specialized personnel to operate. IPL did not justify why it did not start dewatering even before the LVWTP contract was awarded. If IPL themselves had dewatered with sufficient time before the LVWTP contract was awarded, it may have been possible for the contractor to begin excavating the ash
by the second quarter of 2021. Regardless, EPA could not determine why IPL’s contractor is not projected to start dewatering sooner than May 31, 2021 (activity ID 31). The contractor is not scheduled to perform any duties in between the award of the contract and mobilization of the site. Therefore, EPA believes it may have been possible for the contractor to mobilize the site soon after award of the contract; dewatering potentially could have begun by March 15, 2021, which is two and half months earlier than planned.

Additionally, IPL did not explain why it could not execute activity IDs 36 and 37 concurrently with activity ID 35. In a pond the size of the ZLD (19 acres), overlapping these activities most likely is feasible, and would save two to three weeks.

Finally, IPL has projected that it can complete the activity of rerouting OGS’s non-CCR wastestreams to the LVWTP by November 4, 2022 (activity ID 41 on the visual timeline). A final date of December 31, 2022, to cease receipt of waste therefore has not been justified. The only activity that the December 31, 2022 date is associated with on the visual timeline is activity ID 44, “Initiate closure of OGS Ash Pond.” IPL did not justify why the time from November 4 to December 31, 2022, is needed to complete the measures necessary to cease receipt of waste to the OGS Ash Pond.

In sum, IPL did not justify why the contractor cannot begin to mobilize the site before May 3, 2021. If the contractor would have started dewatering on March 15, 2021, and ZLD excavation and subgrade were executed concurrently, it appears that IPL could have saved around three months. Considering that IPL has projected that excavation will extend 45 days into Season 2, saving these three months might have allowed IPL to begin liner installation in the second construction season. The Agency also believes IPL itself could have initiated dewatering before the contract was awarded, which likely would have allowed the contractor to begin
excavating the CCR as soon as the second quarter of 2021. Notwithstanding, if IPL overlaps subgrade and excavation activities in the ZLD, it should be possible to cease receipt of waste by October 13, 2022, which is approximately two and a half months sooner than IPL’s requested date of December 31, 2022.

*Date to divert cooling tower blowdown from OGS Ash Pond*

The cooling tower blowdown is unique among the OGS non-CCR wastestreams in that, in the future, it will not be managed in the LVWTP. IPL intends to route and pump this wastestream around the projected LVWTP to a new Outfall 007, which would discharge into the Des Moines River. IPL plans that Outfall 007 will also be the outfall through which the LVWTP discharges. IPL anticipates that it can complete this reroute by October 2022. EPA could not evaluate whether October 2022 is the fastest technically feasible to complete the measures necessary for the OGS Ash Pond to cease receipt of the cooling tower blowdown because IPL’s workplan did not provide activities and the associated schedule for this task, other than the expected approval date of its application with IDNR for permitting Outfall 007 (expected by no later than spring 2022).8 EPA was therefore unable to evaluate whether IPL’s requested date of October 2022 is justifiable because of the lack of detail provided. IPL’s ability to achieve its projected date to cease receipt of waste is contingent, for example, on the approval of the permit for Outfall 007. To be approved for an alternate closure provision, IPL was required by 40 C.F.R. § 257.103(f)(1)(A)(2) to provide a detailed schedule of the fastest technically feasible time to complete the measures necessary for alternative capacity to be available. EPA is proposing to determine that the IPL’s Demonstration does not meet this requirement.

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8 Demonstration, section 2.3
In conclusion, the presented work plan does not appear to be the fastest technically feasible for the OGS Ash Pond to cease receipt of waste because it appears the LVWTP could be operational nearly 5 months sooner than IPL’s requested date. Additionally, no detailed workplan is provided for the steps required to achieve alternative capacity for the cooling tower blowdown. For these reasons, EPA is proposing to determine that IPL has not met the requirements of 40 C.F.R. § 257.103(f)(1)(A)(2).

The date on which the OGS Ash Pond ceases receipt of waste of the cooling tower blowdown poses a potential environmental impact. The cooling tower blowdown is a large wastestream of 0.641 MGD on average. The greater the volume of water the OGS Ash Pond receives, the higher the pond water level is, and the more water pressure (hydraulic head) will push down on the unit’s base. Greater water pressure increases the risk of CCR constituents migrating downward into the groundwater. Considering that the OGS Ash Pond has triggered corrective action and is unlined, this risk presents greater concern.

I. Narrative of progress towards obtaining alternative capacity

In section 2.1.6 of the Demonstration, IPL described the efforts it has undertaken to develop alternative capacity to come into compliance with the CCR Rule. Sargent and Lundy (S&L) investigated alternative capacity technology options for IPL in 2016. After this study was completed, IPL chose to replace its wet ash sluicing system with a dry ash handling system. IPL hired Burns & McDonnell to “develop a design basis for the treatment of non-CCR wastestreams. The design basis for the treatment system included a new lined LVWTP, constructed within the footprint of the existing ZLD Pond, to treat non-CCR wastestreams generated at OGS...” IPL stated that its current NPDES permit requires that OGS cease the discharge of ash transport water by June 1, 2022.
IPL stated that construction of its ash handling system began in the fall of 2018, ultimately allowing the plant to cease sluicing bottom ash in September 2020. Thus, it is expected that, as of September 2020, IPL no longer sluiced actively generated CCR wastestreams to its OGS Ash Pond.

IPL stated that in October 2020 it released the construction contract for the LVWTP and closure of the OGS Ash Pond. IPL expects that it will award the contract in March 2021. IPL stated that it has completed the design of the LVWTP and that it is in the process of permitting the construction of the LVWTP and the closure of the OGS Ash Pond (through the IDNR). There are currently no wastestreams going to the ZLD and IPL stated that it expects the contractor can begin dewatering this CCR unit in the second quarter of 2021.

E. Compliance Documentation

The Part A Rule requires that a facility must be in compliance with all the requirements in 40 C.F.R. part 257 subpart D in order to be approved for an extension to the cease receipt of waste deadline. 40 C.F.R. § 257.103(f)(1)(iii). Various compliance documentation must be submitted with the demonstration for the entire facility, not just for the CCR surface impoundment in question. 40 C.F.R. § 257.103(f)(1)(iv)(B). Additionally, EPA evaluated the information presented in the narrative relating to the closure or retrofit of the impoundment and the development of the new alternative disposal capacities to ensure compliance with the CCR regulations.

The first group of compliance documents required to be included in the Demonstration are related to documentation of the facility’s current compliance with the requirements governing groundwater monitoring systems. The Agency required copies of the following documents: (1) Map(s) of groundwater monitoring well locations (these maps should identify the CCR units as
well); (2) Well construction diagrams and drilling logs for all groundwater monitoring wells; (3) Maps that characterize the direction of groundwater flow accounting for seasonal variation; (4) Constituent concentrations, summarized in table form, at each groundwater monitoring well monitored during each sampling event; and (5) Description of site hydrogeology including stratigraphic cross-sections. 40 C.F.R. § 257.103(f)(1)(iv)(B)(2)-(4).

The second group of documents EPA required was the facility’s corrective action documentation, if applicable, and the structural stability assessments. A facility must submit the following documentation: the corrective measures assessment required at 40 C.F.R. § 257.96, progress reports on remedy selection and design; the report of final remedy selection required at 40 C.F.R. § 257.97(a); the most recent structural stability assessment required at 40 C.F.R. § 257.73(d), and the most recent safety factor assessment required at 40 C.F.R. § 257.73(e). 40 C.F.R. § 257.103(f)(1)(iv)(B)(5) through (8).

1. **CCR Pile**

   *The CCR Rule prohibits placing CCR in a unit that is required to close; considering this placement a “beneficial use” is irrelevant*

   Based on information provided in IPL’s Updated Closure Plan, it appears that IPL intends to place CCR materials in the OGS Ash Pond during closure. IPL considers this placement a “beneficial use” of CCR. The following quote from IPL’s Updated Closure Plan is an overview of the steps that will be taken to close the OGS Ash Pond by capping with “waste in place:”

   “Bottom Ash [BA] Pond:
   - Dewatering of BA Pond (following completion of bottom ash handling system and diversion of low volume wastewater flows to LVWTP),
   - Fly ash stockpile is to be used as beneficial use and CCR removed from ZLD Pond as fill in BA Pond,
• CCR material will be spread throughout the footprint of the BA Pond,
• Grading of CCR material to final slopes for drainage,
• Installation of cover system materials,
• Installation of drainage control features and,
• Implementing required groundwater monitoring program.”

In the preamble to EPA’s March 15, 2018 Phase 1 Proposed Amendments\(^9\) to the CCR Rule EPA discusses the use of CCR in closure in units that are required to close:

“The current CCR rules require that certain units must close for cause, as laid forth in § 257.101(a)–(c). As written, the regulation expressly prohibits “placing CCR” in any units required to close for-cause pursuant to § 257.101…. Note that the rule does not distinguish between placement that might be considered beneficial use and placement that might be considered disposal. All further placement of CCR into the unit is prohibited once the provisions of § 257.101 are triggered.”

IPL’s claim that the placement of CCR in the OGS Ash Pond is a beneficial use is irrelevant because the regulation does not distinguish between placement that might be considered beneficial use and placement that might be considered disposal for units that are required to close.\(^{10}\) Therefore, EPA is proposing to conclude that IPL’s Closure Plan is not compliant with 40 C.F.R. § 257.101(a), and that consequently, IPL has failed to meet the requirement to develop an adequate closure plan. 40 C.F.R. § 257.102(b).

2. **Closure of OGS Ash Pond**

The regulations provide two options for closing a CCR unit: closure by removal and closure with waste in place. 40 C.F.R. § 257.102(a). Both options establish specific performance standards. 40 C.F.R. § 257.102(c)-(d). IPL intends to close the OGS Ash Pond by closing with

\(^9\) 83 FR 11605

\(^{10}\) Even though it is not relevant for purposes of determining compliance with 40 C.F.R. § 257.101(a), EPA notes that IPL has not documented that the proposed activity meets the definition of a beneficial use at 40 C.F.R. § 257.53.
waste in place. EPA evaluated the information provided in the Demonstration, as well as in the written closure plans and other documents posted on IPL’s publicly accessible CCR website for the OGS Ash Pond. After review of this information, EPA is proposing to determine that IPL has not documented how the closure performance standards will be achieved. There are no details in the closure plan posted on IPL’s CCR website or any other document provided as part of the Demonstration that will allow EPA to determine that the closure performance standards will be met, in light of site conditions, at the impoundment. Therefore, EPA is proposing to conclude that IPL has not adequately demonstrated compliance with the closure regulations at 40 C.F.R. §§ 257.102(b) and (d), as required by 40 C.F.R. § 257.103(f)(1)(iii).

EPA reviewed available information to determine whether any portion of the OGS Ash Pond is in contact with groundwater and, if so, whether IPL has explained how the closure performance standards will be achieved for the impoundment. EPA also considered information in the Demonstration and its appendices, as well as the History of Construction, the 2020 Closure Plan, the Location Restriction Compliance Demonstration (October 2020), and the 2019 Annual GWMCA Report. After reviewing this information, EPA is preliminarily determining that the OGS Ash Pond is in contact with groundwater.

(a) Intersection between OGS Ash Pond and Groundwater

The following information corroborates the conclusion that the CCR in the OGS Ash Pond intersects with groundwater. First, groundwater elevations have been measured above the bottom of the OGS Ash Pond, at levels high enough to intersect with the CCR in the impoundment. Second, although clay is present beneath the unit, it is unlikely to act as a confining layer that would prevent groundwater from rising to the level of the CCR. Thus, there is a possible means of hydraulic connectivity between the ash in the unit and the uppermost
aquifer. Third, characterizations of on-site wetlands indicate that there is a high water table in the vicinity of the OGS Ash Pond.

First, groundwater elevations have been measured above the base of the OGS Ash Pond and therefore, unless prevented by a constructed or natural barrier, groundwater could rise to the level of the ash. IPL’s compliance documents indicate that the elevation of the base of the OGS Ash Pond ranges from about 656 feet to 675 feet. Groundwater flow maps included in the Demonstration indicate that the groundwater elevations measured across the OGS Ash Pond range from about 655 feet to 675 feet. Additionally, in April 2019, the groundwater elevation in MW-304 was measured at 659 feet and the groundwater elevation in MW-305 was measured at 664 feet. Because these elevations are higher than the base of the unit, these data indicate that, at least in some areas, ash is likely saturated with groundwater. These data also suggest that there is a high water table beneath the unit. This is consistent with Geologic Cross-Section A-A’ provided in Appendix C6 to the Demonstration, which depicts the elevation of the base of the Ash Pond at about 656 feet and the groundwater potentiometric surface across the impoundment at about 664 feet.

Second, although clay is present beneath the unit, site-specific data indicate that it is unlikely to act as a confining layer that would prevent groundwater from rising to the level of the CCR. Based on the boring logs, the natural clay layer is not continuous in and around the OGS Ash Pond. The site boring logs indicate that clay does exist beneath the unit in some places around the unit. However, it is not present in MW-301 and MW-303. Additionally, sieve analysis results show that boring 20, which is within the footprint of the OGS Ash Pond, is

11 Demonstration, Appendix C3, Figures 1-4
12 2019 Annual GWMCA Report, January 2020, Appendix A1
13 Demonstration, Appendix C6, Appendix B, Table F-1
comprised of 95% sand and 5% silt and clay. These data suggest that the clay layer is not present in all locations in and around the OGS Ash Pond. If the clay layer is not continuous in the vicinity of the OGS Ash Pond, it cannot act as a confining layer that would prevent groundwater from rising to the level of the ash. Additionally, site data indicate that where it is present, the clay layer is thin. Figure 4, Geologic Cross Section A-A’ indicates that the clay layer beneath the bottom of the ash pond is less than a foot thick. This suggests that the clay beneath the CCR unit, if present, is thin and not likely to prevent groundwater from rising to the level of the ash.

Third, characterizations of the wetlands on-site in the October 2020 Location Restrictions Compliance Demonstration indicate that there is a high water table and saturated bottom ash within and surrounding the OGS Ash Pond unit boundary. The OGS Ash Pond is underlain by palustrine emergent wetlands (PEM) and palustrine unconsolidated bottom (PUB) wetlands. The report describes the hydrology of the PEM wetlands as, “standing water, a high water table, saturation…” The underlying material (substrate) of the PUB wetland is described as, “bottom ash or silt.” The presence of these wetlands has been documented within the boundary of the OGS Ash Pond and the surrounding area.

The presence of a high water table within and around the OGS Ash Pond is consistent with field observations. Three sampling points within the OGS Ash Pond (SP-7, SP-13, SP-20) and two points near the unit boundary (SP-1, SP-16) found a high water table and soil saturation

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14 History of Construction, September 2016, Appendix D
15 Assessment of Corrective Measures, September 2019, Figure 4, Geologic Cross-section A-A’
16 Location Restriction Compliance Demonstration, October 2020, Appendix A, Appendix A, Figure A-4
17 Location Restriction Compliance Demonstration, October 2020, Appendix A, Table 1 and Figure A-4.
18 Location Restriction Compliance Demonstration, October 2020, Appendices A and B
at a depth of between 3 and 8 inches. Additionally, bottom ash is an underlying material of the PUB wetland, indicating that some of the bottom ash is saturated.

For these reasons, it appears that the high groundwater levels measured in wells surrounding the Ash Pond represent a high water table and that some CCR in the unit is in contact with groundwater.

(b) Compliance with the Closure Performance Standard

EPA evaluated the Demonstration and closure-related information on IPL’s CCR website to determine whether IPL has adequately explained how the closure performance standards will be achieved during closure of the OGS Ash Pond in light of the evidence that at least a portion of the impoundment appears to be in contact with groundwater. EPA’s preliminary determination is that the explanation is inadequate. EPA is therefore proposing to determine that IPL has failed to meet the requirement to develop an adequate closure plan and to demonstrate that the performance standards will be achieved during closure of the OGS Ash Pond. 40 C.F.R. § 257.102(b), (d)(1)-(2).

The CCR closure requirements applicable to impoundments closing with waste in place include general performance standards and specific technical standards that set forth individual engineering requirements related to the drainage and stabilization of the waste and to the final cover system. The general performance standards and the technical standards complement each other, and both must be met at every site. 40 C.F.R. § 257.102(d). The general performance standards under 40 C.F.R. § 257.102(d)(1) require that the owner or operator of a CCR unit “ensure that, at a minimum, the CCR unit is closed in a manner that will: (i) Control, minimize or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste and releases of CCR, leachate, or contaminated run-off to the ground or surface waters or to the
atmosphere; and (ii) Preclude the probability of future impoundment of water, sediment, or slurry.” The specific technical standards related to the drainage of the waste in the unit require that “free liquids must be eliminated by removing liquid wastes or solidifying the remaining wastes and waste residues” prior to installing the final cover system. 40 C.F.R. § 257.102(d)(2)(i). Finally, the regulations require facilities to develop a written closure plan that describes the steps necessary to close the CCR unit, consistent with recognized and generally accepted good engineering practices. 40 C.F.R. § 257.102(b)(1). The plan must also include a written narrative describing how the unit will be closed in accordance with the section, or in other words how the closure will meet the performance standards in the regulation. 40 C.F.R. § 257.102(b)(1)(i).

Neither the closure plan posted on IPL’s website nor the Demonstration describe the steps that will be taken to close the unit consistent with generally recognized good engineering practices, as required by 40 C.F.R. § 257.102(b). Nor do either document that the closure of the OGS Ash Pond meets the requirements of 40 C.F.R. § 257.102. For example, the Demonstration provides insufficient details on how free liquids were to be eliminated from the OGS Ash Pond and the November 2020 closure plan for the OGS Ash Pond only states that the impoundment will be dewatered.19 Such a summary discussion does not meet the requirements for a closure plan as laid out in 40 C.F.R. § 257.102(b). And if EPA is correct that the base of the OGS Ash Pond intersects with groundwater, the closure plan would need to have discussed the engineering measures taken to ensure that the groundwater had been removed from the unit prior to the start of installing the final cover system, as required by 40 C.F.R. § 257.102(d)(2)(i). This provision applies both to the freestanding liquid in the impoundment and to all separable porewater in the

impoundment, whether the porewater was derived from sluiced water or groundwater that intersects the impoundment. The definition of free liquids in 40 C.F.R. § 257.53 encompasses all “liquids that readily separate from the solid portion of a waste under ambient temperature and pressure,” regardless of whether the source of the liquids is from sluiced water or groundwater.

Similarly, neither the Demonstration nor the closure plan document how the OGS Ash Pond will be closed in a manner that will “control, minimize or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste and releases of CCR, leachate, or contaminated run-off to the ground or surface waters or to the atmosphere.” 40 C.F.R. § 257.102(d)(1). EPA views the word “infiltration” as a general term that refers to any kind of movement of liquids into a CCR unit. That would include, for example, any liquid passing into or through the CCR unit by filtering or permeating from any direction, including the sides and bottom of the unit. This is consistent with the plain meaning of the term. For example, Merriam-Webster defines infiltration to mean “to pass into or through (a substance) by filtering or permeating” or “to cause (something, such as a liquid) to permeate something by penetrating its pores or interstices.” Neither definition limits the source or direction by which the infiltration occurs. In situations where the groundwater intersects the CCR unit, water may infiltrate into the unit from the sides and/or bottom of the unit because the base of the unit is below the water table. In this scenario, the CCR will be in continuous contact with water. This contact between the waste and groundwater provides a similar potential for waste constituents to be dissolved and to migrate out of (or away from) the closed unit. In this case, the performance standard requires the facility to take measures, such as engineering controls that will “control, minimize, or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste” as well as “post-closure releases to the groundwater” from the sides and bottom of the unit. The
Demonstration does not discuss how this performance standard will be achieved for the OGS Ash Pond and the November 2020 closure plan for the impoundment only addresses the permeability characteristics of the final cover system with respect to this performance standard.\textsuperscript{20}

In summary, EPA cannot determine based on information available whether the closure performance standards for the OGS Ash Pond will be met. This is a violation of 40 C.F.R. § 257.102(b), which requires facilities to develop a written closure plan that documents the steps that will be taken to complete closure and to ensure the performance standards are met. It may also demonstrate that IPL has failed to comply with the performance standards for closure with waste in place in 40 C.F.R. § 257.102(d). EPA is therefore proposing to determine that IPL has failed to comply with 40 C.F.R. § 257.102(b), and that IPL has not demonstrated compliance with the performance standards applicable to the closure of the OGS Ash Pond in 40 C.F.R. § 257.102(d)(1) and (2).

3. \textit{Groundwater monitoring compliance}

The regulations require facilities to submit several groundwater monitoring compliance documents as part of their Demonstration so that EPA can thoroughly evaluate the groundwater monitoring network and the site hydrogeology for every CCR unit at the facility. EPA evaluated the documentation provided in the Demonstration and reviewed the 2017 through 2019 Annual GWMCA Reports and the September 2016 History of Construction for the OGS Ash Pond and for the ZLD Pond.

EPA is proposing to determine that the groundwater monitoring system at the downgradient boundary of the ZLD Pond does not meet the requirements of 40 C.F.R. § 257.91(a)(2), and that the Professional Engineer (P.E.) certification for the ZLD Pond

\textsuperscript{20} Id. Page 3-1.
groundwater monitoring system fails to meet the requirements of 40 C.F.R. § 257.91(f). EPA is also proposing to determine that the Annual GWMCA Reports do not contain all information required by 40 C.F.R. § 257.90(e)(3), including groundwater elevation measurements, flow rate and direction, and statistical analyses. Finally, EPA is proposing to determine that the Alternative Source Demonstration (ASD) fails to meet the requirements of 40 C.F.R. § 257.95(g)(3)(ii).

(a) Characterization of Downgradient Groundwater and P.E. Certification

40 C.F.R. § 257.91(a)(2) requires that a groundwater monitoring system be installed at the downgradient waste boundary that ensures detection of contamination, and that all potential contaminant pathways be monitored. The number, spacing, and depth of groundwater monitoring systems must be determined based upon site-specific technical information listed in 40 C.F.R. § 257.91(b). EPA is proposing to determine that the groundwater monitoring system at the ZLD Pond fails to monitor all potential pathways at the downgradient waste boundary, and that the number and spacing of wells is not supported by site-specific data. Additionally, EPA is proposing to determine that the P.E. certification obtained to comply with 40 C.F.R. § 257.91(f) fails to meet those requirements because it does not provide the basis for determining that one upgradient and three downgradient wells are sufficient to meet the requirements of 40 C.F.R. § 257.91.

Groundwater flow direction across the ZLD Pond is depicted as generally west to east, becoming slightly radial outward to the river at the downgradient boundary of the unit. The northeastern boundary is identified as downgradient. The ZLD Pond groundwater monitoring system consists of one upgradient background well (MW-301, the same well used for the OGS Ash Pond) and three downgradient wells (MW-307, MW-308 and MW-309).
EPA is proposing to determine that three downgradient wells are not sufficient to meet the requirements of 40 C.F.R. § 257.91(a)(2) at the ZLD Pond. It appears the downgradient boundary of the ZLD Pond is more than 2,000 feet in length. The groundwater monitoring wells located on the downgradient boundary are not evenly spaced; the distance between MW-308 and MW-309 appears to be approximately 1,000 feet. Even if it is determined that subsurface geology and groundwater flow conditions are extremely consistent, for the reasons discussed below, EPA is proposing to determine that IPL failed to demonstrate that the number and spacing of wells at the downgradient boundary of the ZLD Pond are sufficient to monitor all potential contaminant pathways in accordance with 40 C.F.R. § 257.91(a)(2).

The following explanation is provided in the groundwater system P.E. certification to support the determination that that the system meets the requirements of 40 C.F.R. § 257.91:

“The minimum number of monitoring wells is appropriate at the OGS ZLDP for the following reasons:

• Groundwater flow in the uppermost aquifer at the downgradient margin of the ZLDP is generally to the northeast.

• Site geology is consistent along the downgradient edge of the ZLDP, based on the boring logs for the three downgradient wells.

• The three downgradient monitoring wells are sufficient to reflect groundwater quality at the downgradient margin of the ZLDP.”

A P.E. certification for a groundwater monitoring system with only one upgradient and three downgradient wells must explain how it meets requirements of 40 C.F.R. § 257.91. 40 C.F.R. § 257.91(f). EPA considers the above explanation to be insufficient for multiple reasons. First, it does not consider the size of the ZLD Pond, the length of the downgradient boundary, or any information about construction of the ZLD Pond (e.g., lined or unlined). It does not consider any of the site-specific data required under 40 C.F.R. § 257.91(b) (e.g., groundwater flow rate, hydraulic conductivities, geologic unit and fill materials, stratigraphy, or porosities and effective
porosities), except for noting the general direction of groundwater flow. These criteria are
required to be considered in design of a groundwater monitoring system. 40 C.F.R. § 257.91(b).

Second, it does not discuss any specific requirements of 40 C.F.R. § 257.91, such as the
requirement to accurately characterize the quality of groundwater passing the waste boundary of
the unit and monitor all potential contaminant pathways. 40 C.F.R. §§ 257.91(a)(2), (c)(2). The
P.E. certification for the ZLD Pond says only that three wells will “reflect groundwater quality at
the downgradient margin.” The basis for this determination is not provided in the P.E.
certification, nor is any basis for the conclusion that all potential contaminant pathways are
monitored. Therefore, this P.E. certification lacks the explanation required by 40 C.F.R. §
257.91(f).

Third, the conclusion in the P.E. certification that site geology is consistent along the
downgradient edge of the ZLD Pond is not supported by site-specific data. To support this
certification, well construction diagrams and boring information are provided in the
Demonstration for three wells: MW-307, MW-308, and MW-309.21 Three borings are not
sufficient information to draw conclusions about the subsurface geology along a unit boundary
that is 2,000 feet long. Even if it were true that geology is consistent along the downgradient
boundary, this fact would not support the determination that three downgradient wells are
sufficient to meet the performance standard in 40 C.F.R. § 257.91(a)(2), including to monitor all
potential contaminant pathways along the 2,000-foot downgradient ZLD Pond boundary.

(b) Annual GWMCA Reports

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21 Demonstration, PDF p. 108
40 C.F.R § 257.90(e)(3) requires that the Annual GWMCA Report contain “all the monitoring data obtained under [40 C.F.R.] §§ 257.90 through 257.98.” 40 C.F.R. § 257.93(e) requires the measurement of groundwater elevation in each well, each time it is sampled. It also requires calculation of groundwater flow rate and direction during each sampling event. While groundwater flow maps were provided in the Demonstration for data collected during sampling events in 2019 and 2020, the required information was not included in any Annual Groundwater Reports for those years or years prior. EPA is proposing to determine that the 2017 through 2019 Annual GWMCA Reports for all CCR units failed to meet this requirement.

Additionally, IPL has not provided statistical analyses or any detailed discussion of the statistical analyses (e.g., statistical method applied, confidence levels, normality test results) in the Annual GWMCA Reports for either the OGS Ash Pond or the ZLD Pond. As a result, these reports fail to include all the monitoring data obtained under 40 C.F.R. §§ 257.90 through 257.98 as required by 40 C.F.R. § 257.90(e)(3). It is IPL’s responsibility to demonstrate that it is in compliance with the regulations, and the failure to provide this information in the Annual GWMCA Reports prevents EPA, the state, or other stakeholders from evaluating compliance. EPA cannot determine whether the approach used by IPL complied with the requirements of 40 C.F.R. §§ 257.93 and 257.95 because the statistical analysis conducted is not included in the Annual GWMCA Reports.

(c) Alternative Source Demonstration (ASD)

If it is determined that there was a statistically significant level (SSL) above a groundwater protection standard for one or more of the constituents in Appendix IV to 40 C.F.R. part 257 at a monitoring well at the downgradient waste boundary, there is an opportunity to complete an ASD to show that a source other than the unit was the cause of the SSL. 40 C.F.R. §
257.95(g)(3). If a successful ASD for an SSL is not completed within 90 days, an assessment of corrective measures must be initiated. A successful ASD will demonstrate that a source other than the CCR unit is responsible for the SSL. In order to rebut the site-specific monitoring data and analysis that resulted in an SSL, an ASD requires conclusions that are supported by site-specific facts and analytical data. Merely speculative or theoretical bases for the conclusions are insufficient.

At the ZLD Pond, cobalt was detected at MW-307 at an SSL above the groundwater protection standard in December 2019, February 2020, and April 2020. An ASD was completed in October 2020 and concluded that the OGS Ash Pond was the source of the cobalt SSLs. The reasons provided for this conclusion include groundwater flow direction, spatial distribution of detected cobalt concentrations, and types of wastes historically discharged to the Ash Pond and the ZLD Pond. EPA is proposing to determine that IPL failed to conduct an ASD for SSLs detected in December 2019 and February 2020 within the deadline in 40 C.F.R. § 257.95(g)(3)(i) and is therefore subject to corrective action requirements at the ZLD Pond and has failed to complete an Assessment of Corrective Measures (ACM). EPA is also proposing to determine that the ASD ultimately conducted for cobalt SSLs at the ZLD Pond failed to meet the requirement of 40 C.F.R. § 257.95(g)(3)(ii).

Laboratory analysis for the groundwater sampling event in December 2019 were reported to IPL on December 23, 2019. Statistical analysis of the results to determine whether an SSL occurred was required within 90 days, or no later than March 23, 2020, in accordance with 40 C.F.R. § 257.93(h)(2). If the statistical analysis was completed on the last day allowed by the regulations, IPL would have been required to complete an ASD or initiate an ACM within 90 days, no later than June 21, 2020, in accordance with 40 C.F.R. § 257.95(g)(3). No ASD was
conducted by that date to demonstrate the SSL from the December 2019 were from a source other than the ZLD Pond. 40 C.F.R. § 257.96(a) allows 90 days to complete an ACM, which would result in a deadline of September 19, 2020; however, no ACM was completed for the ZLD Pond. Thus, EPA is proposing to determine that the ZLD Pond is subject to corrective action requirements and has failed to complete an ACM for this unit in accordance with 40 C.F.R. §§ 257.95(g)(3) and 257.96(a).

Ultimately, an ASD was completed on October 12, 2020, to address SSLs that occurred in December 2019, February 2020, and April 2020. The ASD claims that, while MW-307 is downgradient from a small portion of the ZLD Pond, it is primarily downgradient from a portion of the OGS Ash Pond. The ASD states that Figure 322 depicts MW-307 as downgradient from OGS Ash Pond monitoring wells MW-305 and MW-306, where cobalt has also been detected at SSLs. In fact, Figure 3 does not depict MW-307 as primarily downgradient from the Ash Pond instead of the ZLD Pond. Figure 3 also does not depict MW-307 as downgradient from MW-305, based on depicted groundwater flow direction. It does depict MW-307 as downgradient of MW-306, with a portion of the ZLD Pond between them. However, cobalt detections at MW-307 from December 2019 through April 2020 ranged from 10 to 20 µg/L. This is higher than the cobalt detections at MW-306 during this time, which ranged from 5.5 to 6.2 µg/L. Therefore, cobalt levels at MW-306 could not have been the primary cause of the SSL at MW-307. The ASD does not discuss contributions among different sources of contamination. It appears cobalt levels at MW-307 were high enough that an SSL would have been detected, demonstrating a release from the ZLD Pond, regardless of any contribution from MW-306.

22 Demonstration, Appendix C, PDF p. 436
The ASD further contends that a lack of cobalt SSLs from other downgradient monitoring wells at the ZLD Pond is evidence that the SSL detected in MW-307 must come from an alternative source and not the ZLD Pond. This is not evidence of an alternative source. Wells located at the downgradient boundary monitor different contaminant pathways and there is no reason to believe the results at one downgradient well necessarily predict the results in a different downgradient well. Moreover, the regulations require that corrective action must be conducted when an SSL is detected at a single downgradient well. 40 C.F.R. § 257.95(g).

Finally, the ASD claims that historical use of the CCR units indicate that a cobalt exceedance is more likely to come from the Ash Pond than the ZLD Pond due to the types of waste streams disposed in each unit and the cobalt content of those waste streams. No data or information are provided to substantiate which waste streams were disposed of in which CCR unit, or the chemicals contained in those waste streams. Even if that information had been provided and the cobalt contained in each unit could be theoretically calculated, and potential cobalt releases calculated, this theoretical information would not be sufficient to rebut the site-specific monitoring data and analysis that resulted in detection of an SSL.

EPA is proposing to determine that the ASD conducted for the ZLD Pond did not demonstrate the SSL of cobalt at MW-307 was from an alternative source, because the lines of evidence provided are not sufficient to support the ASD. Because of this, and because the December 2019 SSL triggered corrective action requirements before an ASD was completed, EPA is also proposing to determine that corrective action requirements apply to the ZLD Pond. The Demonstration indicates that the ZLD Pond was scheduled to begin closure in spring 2021. However, this does not relieve IPL of the obligation to characterize the nature and extent of the
release and site conditions, sufficient to assess corrective measures that may be needed to comply with 40 C.F.R. § 257.97.

4. **Corrective action compliance**

Cobalt was detected at SSLs at MW-306 in April and October 2019, and in April, June, and October 2020. For this reason, IPL is subject to corrective action requirements at the OGS Ash Pond. An ACM was completed in September 2019, a public meeting was held in June 2020 and a Remedy Selection Report was completed in September 2020. However, the ACM was revised in November 2020, because “[n]ew information was received following issuance of the Selection of Remedy report, resulting in this addendum to the ACM (Addendum No. 1).” This was included as Appendix C to the Demonstration. The Addendum No. 1 to the ACM (“revised ACM”) states that another public meeting will be held, and a revised Remedy Selection Report will be issued. The Agency has reviewed the revised ACM for the purposes of this compliance review.

EPA is proposing to determine that IPL has failed to comply with several corrective action requirements at the OGS Ash Pond. First, characterization of the release and of relevant site conditions that may affect the remedy ultimately selected is insufficient to support an ACM, as required by 40 C.F.R. § 257.95(g) and 40 C.F.R. § 257.96(a). Second, the assessment that was conducted does not consider all of the criteria in 40 C.F.R. § 257.96(c). Third, portions of the assessment contain inaccurate statements, lack supporting data, or apply assessment criteria inconsistently. This results in an assessment that does not seem to accurately reflect the corrective measure’s “effectiveness in meeting all of the requirements and objectives” in 40

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23 Revised ACM, p. iii
C.F.R. § 257.97(b), as required by 40 C.F.R. § 257.96(c). Finally, the discussion of schedule in section 4 of the revised ACM is inaccurate and conflicts with information in other parts of the report.

(a) Characterization of the release and relevant site conditions

The ACM must include site-specific data to characterize the nature and extent of the release and any relevant site conditions that may ultimately affect the remedy selected. 40 C.F.R. § 257.95(g)(1). The characterization must be sufficient to support a complete and accurate assessment of the corrective measures necessary to effectively clean up releases from the CCR unit. Id. See also, 40 C.F.R. § 257.96 (a), (c). This characterization requires gathering of data, laterally and vertically, to quantify the levels at which constituents are present, quantifying the estimated mass of the release and installing at least one well at the facility boundary in the direction of contaminant migration. Id.

Cobalt has been detected at an SSL at MW-305, which indicates a release has occurred from the OGS Ash Pond. Additional wells were installed to characterize the release laterally (MW-310, MW-311) and vertically (MW-305A, MW-310A, MW-311A). However, based on depicted flow direction, MW-310 and MW-310A do not appear to be directly in a groundwater flow path downgradient from MW-305, and are only likely to monitor a small fraction of any contamination flowing downgradient from MW-305.²⁴ MW-311 and MW-311A are even farther away and less directly downgradient; they are also separated from the CCR units by Middle Avery Creek, which could influence groundwater flow direction or create a groundwater flow divide. There are no groundwater elevation data to characterize groundwater flow direction

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²⁴ Demonstration, Addendum No. 1, Figures 5 and 6.
between MW-311/MW-311A and the ash pond, so the influence of Middle Avery Creek on groundwater flow direction is unknown. Wells MW-311 and MW-311A are not placed in locations that are effective to adequately characterize groundwater downgradient from MW-305, because the groundwater flow direction depicted does not indicate there is a flow path from MW-305 to MW-311 and MW-311A. Two additional wells are planned to be installed between MW-305 and MW-310, at 400-foot spacing, to improve lateral characterization of the release and site conditions in this area; these wells are needed to characterize the nature and extent of the release.

The revised ACM does not contain data to characterize relevant site conditions that may ultimately affect the remedy selected, in accordance with 40 C.F.R. § 257.95(g)(1), but it does identify such data yet to be gathered and explains how that data will be used to assess corrective measures. These include geochemical parameters obtained through field measurements (e.g., specific electrical conductance, turbidity, ferrous iron and sulfide) as well as laboratory analyses (e.g., alkalinity, chlorides, sulfates, and filtered geochemical parameters) that will provide a better understanding of groundwater chemistry affecting cobalt. Samples of saturated sand from within the plume will be collected for analysis of iron and manganese, as well as for cobalt to determine whether adsorption of cobalt is occurring and assess the potential for its adsorption in the aquifer matrix.²⁵ The revised ACM also details plans to analyze groundwater samples filtered at different filter sizes, as well as to analyze the filtrate. This will provide a better understanding of the nature of the cobalt released and identify whether chemicals are present in the aquifer that could react with it to result in compounds that will remain immobilized in the sand, unable to

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²⁵ Revised ACM, pp. 7-8
travel in groundwater to downstream receptors. EPA believes this investigation is appropriate to characterize site conditions that may affect the remedy ultimately selected.

Section 3.3.1 of the ACM states that lithium and fluoride were detected above groundwater protection standards at new groundwater monitoring wells (MW-310, MW-310A, and MW-311) installed in accordance with 40 C.F.R. § 257.95(g) (i.e., nature and extent wells). The ACM states that these values have not yet been determined to be statistically significant. However, statistical analyses of the results from nature and extent wells are not required to characterize the release. The references in 40 C.F.R. § 257.95(g)(1)(iii) and (iv) to 40 C.F.R. § 257.95(d)(1) regarding the number of samples required during each semiannual sampling event only apply to groundwater monitoring wells installed in accordance with 40 C.F.R. § 257.91, not nature and extent wells. An SSL in assessment monitoring serves as statistical confirmation that a release from the CCR unit has occurred; reconfirming this at each downgradient monitoring point monitored within the groundwater contamination plume would unnecessarily delay the corrective action process. Therefore, statistical analysis for Appendix IV constituents in the characterization of the nature and extent of the release is not required or necessary. Additionally, it would not likely be feasible within the time frame allowed by the CCR regulations to complete the ACM.

Finally, the revised ACM evaluates the stability of the cobalt plume using a Mann-Kendall trend test. The stability of a contaminant plume must be demonstrated by site-specific data. Modeling may complement site-specific data, but it cannot replace it. The revised ACM goes on to say that additional investigation is warranted to increase the understanding of
contributing factors to attenuation and to provide the basis for a long-term corrective action monitoring program. EPA expects that the data planned to be gathered, discussed previously, should be sufficient to support assessment of the alternatives according to the criteria in 40 C.F.R. § 257.96(c). However, the data are required to be included in the ACM and considered in the assessment of corrective measures. 40 C.F.R. §§ 257.95(g)(1), 257.96 (a), (c). Because it is not, the ACM fails to comply with these requirements.

(b) Assessment criteria

The revised ACM assesses the ability of alternatives to meet the requirements in 40 C.F.R. § 257.97(b) according to criteria in 40 C.F.R. § 257.97(c), rather than 40 C.F.R. § 257.96(c). Although these criteria are similar, the assessment lacks an evaluation of cross-media impacts of the alternatives, as required by 40 C.F.R. § 257.97(c)(1).

(c) Quality of assessment

The revised ACM contains conclusions that are unsupported by data, that result from inconsistent application of the criteria, or that are based on inaccurate statements. These portions of the assessment do not seem to accurately reflect the control measure’s “effectiveness in meeting all of the requirements and objectives” in 40 C.F.R. § 257.97(b) based on information in the ACM. Conclusions without supporting data do not constitute an analysis of this effectiveness. Further, inaccurate assessments in an ACM can ultimately result in selection of a remedy that will not meet the requirements of 40 C.F.R. § 257.97(b).

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26 Revised ACM, p. 7
27 Revised ACM, section 6.2 through 6.7 and Table 5
(i) Lack of data to support conclusions about monitored natural attenuation (MNA)

MNA refers to reliance on natural attenuation processes to achieve corrective action objectives within a time frame that is reasonable compared to that offered by other, more active methods. The “natural attenuation processes” at work in such a remediation approach generally include a variety of physical, chemical, or biological processes that, under favorable conditions, act without human intervention to reduce the mass, toxicity, mobility, volume, or concentration of contaminants in soil or groundwater.\(^{28}\)

Mass reduction through degradation generally is not a viable process for most inorganic contaminants in groundwater, except for radioactive decay. Constituents in Appendix IV to part 257 are atoms, and atoms do not break down or degrade through any naturally occurring process unless they are radioactive. Thus, while MNA can reduce the aqueous concentration or mobility of inorganic contaminants in groundwater if immobilization occurs through adsorption or absorption to subsurface soils, it does not remove the contaminants from the environment. MNA, therefore, would not be assessed favorably in either the ACM or any remedy selection report with respect to 40 C.F.R. § 257.97(b)(4), which requires that remedies “remove from the environment as much of the contaminated material that was released from the CCR unit as is feasible.”

Inorganic contaminants persist in the subsurface because, except for radioactive decay, they are not degraded by the other natural attenuation processes.\(^{29}\) However, inorganic contaminants may exist in forms that have low mobility, toxicity, or bioavailability such that

\(^{28}\) “Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action and Underground Storage Tank Sites,” April 1999, p. 3

\(^{29}\) This is in contrast to organic compounds, comprised of multiple elements, which may react or degrade to its constituent elements or to form other, less harmful compounds.
they pose a relatively low level of risk. Therefore, natural attenuation of inorganic contaminants is most applicable to sites where immobilization is demonstrated to be in effect and the process/mechanism is irreversible.\textsuperscript{30} In this way, MNA can reduce the aqueous concentration or mobility of inorganic contaminants in groundwater if immobilization occurs through adsorption or absorption to subsurface soils. Immobilization that is not permanent would require ongoing monitoring in accordance with 40 C.F.R. § 257.98(a)(1) as long as immobilized constituents remain in the aquifer matrix.

Dilution and dispersion reduce concentrations through dispersal of contaminant mass rather than destruction or immobilization of contaminant mass.\textsuperscript{31} Consequently, these mechanisms do not meet the requirement at 40 C.F.R. § 257.97(b)(4) to remove from the environment as much of the contaminated material as is feasible, and they may not meet the requirement at 40 C.F.R. § 257.97(b)(1) to be protective of human health and the environment. Note that this is consistent with EPA’s long-standing policy that dilution and dispersion are generally not appropriate as primary MNA mechanisms.\textsuperscript{32}

In order to conduct the assessment required by 40 C.F.R. § 257.96(c), evaluation of MNA as a corrective measure requires analysis of site-specific data and characteristics that control and sustain naturally occurring attenuation. “It is necessary to know what specific mechanism (e.g., what type of sorption or reduction and oxidation reaction) is responsible for the attenuation of inorganics so that the stability of the mechanism can be evaluated. [...] Changes in a

\textsuperscript{30} “Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action and Underground Storage Tank Sites,” April 1999, p. 9
\textsuperscript{31} “Use of Monitored Natural Attenuation for Inorganic Contaminants in Groundwater at Superfund Sites,” August 2015, p. 14
\textsuperscript{32} “Use of Monitored Natural Attenuation for Inorganic Contaminants in Groundwater at Superfund Sites,” August 2015, p. 14
contaminant’s concentration, pH, oxidation and reduction potential (ORP), and chemical speciation may reduce a contaminant’s stability at a site and release it into the environment.”

Determining the existence, and demonstrating the irreversibility, of MNA mechanisms is necessary to evaluate the performance, reliability, ease of implementation, and the time required to begin and complete the remedy. See 40 C.F.R. § 257.96 (c)(1) and (c)(2). This information would ultimately be necessary to show that MNA meets the requirements of 40 C.F.R. § 257.97(b).

MNA is included in alternatives 2 through 5 of the revised ACM. The assessment of MNA is based on possible immobilization of cobalt through adsorption onto sand in the aquifer. As discussed above, the ACM does not include site-specific evidence that supports a conclusion that cobalt is adsorbing to the aquifer matrix at this site. In the absence of such data, MNA through immobilization should necessarily be assessed poorly with respect to certain criteria (e.g., performance, reliability.)

The revised ACM does not contain sufficient site-specific evidence to support the assessment on MNA through immobilization. The revised ACM\(^{34}\) cites as evidence the fact that if cobalt were not attenuated, it would be detected in MW-310, based on the rate of groundwater movement from the OGS Ash Pond to well MW-310 and the approximate 40-year operational history of the OGS Ash Pond. The revised ACM claims that the significant decrease in cobalt concentration from MW-305 to MW-310 supports the conclusion that attenuation is occurring.

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\(^{33}\) “Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action and Underground Storage Tank Sites,” April 1999, p. 8

\(^{34}\) Revised ACM, p. 6 and p. 1 of Appendix C
The revised ACM also notes that dilution by mixing with an upward flow of deep groundwater at MW-310 may be a factor in the decrease of cobalt concentrations beyond MW-305.

Even if it were correct to assume that the OGS Ash Pond has been leaking since it began operation, this analysis does not support a favorable assessment of MNA. As discussed previously, MW-310 does not appear to be located on a groundwater flow path directly downgradient of MW-305, and so it may not be properly placed to delineate the release of cobalt. Additional wells are needed. This fact, combined with the possibility that some of the reduction in cobalt results from dilution due to an upward vertical groundwater flow gradient and a lack of site-specific data to support the discussion of MNA through immobilization, means it is not clear whether any decrease in cobalt concentration is due to immobilization, dilution and dispersion, or poor characterization of the release.

Appendix C of the revised ACM contains discussion of MNA that is not based on site-specific data. For example, a literature value for the typical ionic state of cobalt found in nature (2+) is noted, and it is explained that in this state, cobalt could react and precipitate in conditions with oxidation reduction potential between -100 and -400 millivolts (mV). The monitoring data presented indicate these conditions have only been detected at MW-304. Additionally, it is not reasonable to assume that conditions at a CCR unit with a detected release are the same as naturally occurring conditions, because released constituents may cause chemical reactions to occur that change groundwater chemistry. In another example, the discussion of hydrogeology

35 Revised ACM, p. 7
36 Revised ACM, Appendix C
37 Demonstration, Appendix C, Table 2
38 Demonstration, Appendix C, p. 1
relies on estimated groundwater flow rates based on porosity, rather than the calculated groundwater flow rates based on site-specific measurements required by 40 C.F.R. § 257.93(c).

To assess MNA, attenuation mechanisms (i.e., immobilization vs. dilution and dispersion) must be identified in order to assess ability to meet the requirements of 40 C.F.R. § 257.97(b). Different mechanisms would be assessed differently according to criteria in 40 C.F.R. § 257.96(c). For example, dilution and dispersion would be assessed poorly with respect to cross-media impacts, because it would result in migration of the release to the Des Moines River. For these reasons, decreasing concentration between MW-305 and MW-310 is not, by itself, sufficient data to support a favorable assessment of MNA.

(ii) Inconsistent application of criteria

As discussed in Section E.2 of this document, EPA has preliminarily determined that the base of the OGS Ash Pond at least partially intersects with groundwater; therefore, EPA preliminarily concludes that lateral migration of the groundwater into the ash, in addition to the vertical migration from precipitation, is occurring. This infiltration allows contaminants in the CCR to leach into the groundwater, causing releases from the unit. Despite this, all alternatives that include on-site disposal are assessed generally the same, regardless whether the CCR remains in contact with groundwater. Source control alternatives that will remove CCR from groundwater (alternatives 4, 5) must be assessed more favorably than alternatives that fail to do so (alternatives 1, 2, 3, 6, 7, 8) with respect to performance, reliability, and control of exposure to residual contamination (i.e., CCR left in the ground). 40 C.F.R. § 257.96(c)(1), 40 C.F.R. § 257.97(c)(1)(ii).

39 Revised ACM, Figure 3.
The assessment in Table 5 of the revised ACM attributes equal reduction of risks under criteria in 40 C.F.R. § 257.97(c)(1)(i) to alternatives 2, 3, and 4. However, alternative 4 achieves a significantly greater reduction of risk by removing CCR from the aquifer and placing it in a lined disposal unit above the aquifer, compared to alternatives 2 and 3, which allow CCR to remain in contact with groundwater in an unlined disposal unit. Therefore, alternative 4 must be assessed more favorably than alternatives 2 and 3 under this criterion. Additionally, alternative 7 is assessed less favorably than alternative 2 because it is claimed that a pump-and-treat system brings contaminated groundwater to the surface, increasing the potential for exposure.\[40\] This assessment underestimates the risk reduction achieved by alternative 7 for two reasons. First, consolidation of CCR prior to closure reduces the footprint of CCR in the water table, making alternative 7 at least slightly more protective. Second, it ignores the risk reduction achieved by the groundwater pump-and-treat system when it removes cobalt from the environment. Since cobalt does not degrade naturally, as explained above, this removal prevents its migration to the river and ultimately to downgradient receptors. Alternative 7 should be assessed more favorably than alternative 2 under this criterion.

Alternatives with significantly different source control approaches were assessed similarly in Table 5 with respect to criteria in 40 C.F.R. § 257.97(c)(1)(ii), “The long- and short-term effectiveness and protectiveness of the potential remedy(s), along with the degree of certainty that the remedy will prove successful based on consideration of…Magnitude of residual risks in terms of likelihood of further releases due to CCR remaining following implementation of a remedy…” The assessment in Table 5 appears to be based upon the assumption that because no receptors have been identified, there is no risk from continued releases of inorganic metals to

\[40\] See revised ACM Table 5, 40 C.F.R. § 257.97(c)(1)(i).
the aquifer and ultimately to the Des Moines River, so all alternatives are equivalent. As discussed previously, the release has not been sufficiently characterized and the impacts of contaminated groundwater on the Des Moines River have not been characterized. Also, cobalt will persist in the environment because it will not degrade. Alternatives that are likely to prevent future releases can be distinguished from those that are not and assessed accordingly. The requirement to assess their relative performance under this criterion is not negated by an unsubstantiated claim that no receptors are or will be impacted by the release. The presence or absence of immediate receptors is not a valid criterion for remedy selection.

Performance of corrective measures based on their potential need for replacement, the criterion in 40 C.F.R. § 257.97(c)(1)(viii), is not assessed consistently across alternatives and the assessments are unsupported or contradicted by information in the ACM. All alternatives except 1 and 5 are assessed similarly, despite significant differences. Barrier walls and groundwater extraction and treatment are proven technologies, therefore, alternatives 7 and 8 should be assessed significantly more favorably than alternatives 2 through 4, for which there is a lack of supporting data to demonstrate that MNA is occurring at this site for cobalt. This makes MNA an unproven technology at this site for cobalt.

The assessment of expected operational reliability of alternatives 2 through 5 according to 40 C.F.R. § 257.97(c)(3)(ii) is unsupported by data or analysis. The reliability of alternatives 2 through 5, which include MNA as a primary element, must be assessed less favorably than for approaches that are known to be reliable. This is because no data or analysis is provided to demonstrate immobilization mechanisms are occurring for cobalt at the site or how permanent they may be. While the reliability of the source control portion of alternative 7 may be low to moderate, given the uncertainty about whether CCR will remain in the water table, a properly
maintained and operated pump-and-treat system is a reliable technology compared to unconfirmed MNA through immobilization. The relative assessments must reflect that.

(iii) Inaccurate statements

The ACM contains inaccurate statements that affect conclusions regarding the effectiveness of corrective measures. For example, the discussion of alternatives in Section 5 states, “With the exception of the No Action alternative, each of the corrective measure alternatives meet the requirements in 40 C.F.R. § 257.97(b)(1) through (5) based on the information available at the current time.” This statement is inconsistent with facts presented in other sections of the ACM. For example, alternative 2 would leave CCR in continued contact with groundwater,\(^{41}\) allowing constituents to continue to leach from the CCR into groundwater. This would not control the source of the release(s) to reduce or eliminate, to the maximum extent feasible, further releases, as required by 40 C.F.R. § 257.97(b)(3).

In another example, the assessment of alternative 8 in Table 5 incorrectly identifies the requirement in 40 C.F.R. § 257.97(b)(4) as “not applicable.” Section 3.3.2 of the revised ACM explains that “No releases of CCR have been identified from the OGS ash pond.” In fact, the SSLs of cobalt are evidence of a release from the OGS Ash Pond, therefore, the requirement in 40 C.F.R. § 257.97(b)(4) is applicable. This is particularly relevant for alternative 8, because a barrier wall would not typically remove contamination from the environment, it would only serve to keep contamination from migrating beyond the property.

Because the revised ACM contains conclusions that result from inconsistent application of the criteria, that are based on inaccurate statements, and that are unsupported by data about

\(^{41}\) Revised ACM, Figure 3
MNA, EPA is proposing that IPL has failed to comply with the requirements in 40 C.F.R. § 257.96. The revised ACM does not assess the corrective measures in a manner that provides an appropriate basis to select a remedy. The assessment of control measures must be based on accurate characterization of the requirements of 40 C.F.R. § 257.97 and consistent application of, at a minimum, the criteria in 40 C.F.R. § 257.96(c) to all control measures. The assessment of all control measures, including MNA, must be based on site-specific data that support conclusions about their performance.

IV. Proposed Date to Cease Receipt of Waste

EPA is proposing that Ottumwa must cease receipt of waste within 135 days of the date of the Agency’s final decision establishing the revised deadline (i.e., the date on which the decision is signed). EPA is further proposing that, under certain circumstances described below, EPA could authorize additional time for Ottumwa to continue to use the impoundment to the extent necessary to address demonstrated grid reliability issues, if any, provided that Ottumwa submits a planned outage or suspension request to Midcontinent Independent System Operator, Inc. (MISO) within 15 days of the date of EPA’s final decision and Ottumwa provides the MISO request to reschedule the planned outage or suspension and the formal reliability assessment upon which it is based to EPA within 10 days of receiving them.

The regulations state that when EPA denies an application for an extension, the final decision will include the facility’s deadline to cease receipt of waste, but they do not provide direction on what the new deadline should be. 40 C.F.R. § 257.103(f)(3). EPA is proposing to set a new deadline for Ottumwa to cease receipt of waste that would be 135 days from the date of the final decision on Ottumwa’s Demonstration. This would provide Ottumwa the same amount of time that would have been available to the facility had EPA issued a denial immediately upon
the regulatory deadline for receipt of the Demonstration (i.e., from November 30, 2020, to April 11, 2021, the regulatory deadline to cease receipt of waste). This amount of time thus puts the facility in the same place it would have been had EPA immediately acted on the Demonstration and therefore adequately accounts for any equitable reliance interest Ottumwa may have had after submitting its Demonstration. Moreover, as discussed further below, this date should provide Ottumwa with adequate time to coordinate with MISO for any outage or suspension of the coal-fired boiler that may be necessary.

Given that this proposed deadline (135 days from the date of EPA’s final decision) is sooner than the deadline requested by Ottumwa, it is likely that the coal-fired boiler associated with the CCR unit will temporarily need to stop producing waste (and therefore power) until either construction of an alternative disposal option is completed and commercially operational or some other arrangements are made to manage its CCR and/or non-CCR wastestreams.

In Ottumwa’s Demonstration it is noted that “to continue to operate, generate electricity, and comply with both the CCR Rule and the IDNR permit conditions, OGS must continue to use the Surface Impoundment for treatment of non-CCR wastestreams until alternate disposal capacity can be developed.” It further explains that if the OGS Ash Pond were unable to receive the facility’s non-CCR wastestreams before construction of the LVWTP is complete, OGS would have to cease generating power. EPA does not have independent evidence showing that the temporary outage of the coal-fired boiler at this facility would affect the reliability of the grid.

This facility operates as part of the MISO system. MISO is a regional transmission organization (RTO) that is part of the Eastern Interconnection grid. MISO currently has excess generating capacity, and consequently, an adequate reserve margin. A reserve margin is a
measure of the system’s generating capability above the amount required to meet the system’s peak load.\textsuperscript{42} MISO’s target reserve margin\textsuperscript{43} for the region for 2021 is 18.3%.\textsuperscript{44} The anticipated reserve margin for 2021 is projected to be 21.6%.

The exceedance of MISO’s existing target reserve margin, combined with scheduled new capacity coming online into the market and the ability to purchase electricity from facilities outside MISO, suggests that the temporary outage at Ottumwa Generating Station would not adversely affect resource adequacy requirements. EPA has not seen any information to indicate that an extended planned outage or suspension at Ottumwa Generating Station would trigger local reliability violations.\textsuperscript{45} Additionally, especially with the advance notice, there are a wide array of tools available to utilities, system operators, and state and federal regulators to address situations where the outage or suspension of a generating unit might otherwise affect local electric reliability conditions.

Nonetheless, EPA is sensitive to the importance of maintaining enough electricity generating capacity to meet the region’s energy needs, including meeting specific, localized issues. EPA understands that it is possible that in some instances temporarily taking any large generating units (including coal-fired units) offline could have an adverse, localized impact on

\textsuperscript{42} Reserve margin is defined as the difference between total dependable capacity and annual system peak load (net internal demand) divided by annual system peak load.

\textsuperscript{43} The target reserve margin, also known as the Installed Reserve Margin or the Reference Reserve Margin, is the “metric…used by system planners to quantify the amount of reserve capacity in the system above the forecasted peak demand that is needed to ensure sufficient supply to meet peak loads.” The term used to describe this metric varies by assessment area. North American Electric Reliability Corporation, Summer 2021 Reliability Assessment, page 41, https://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20DL/NERC%20SRA%202021.pdf.


\textsuperscript{45} A local reliability violation might occur, for example, if transmission line constraints limit the amount of power that can get to an area from plants outside that area.
electric reliability (e.g., voltage support, local resource adequacy), although Ottumwa has presented no evidence that such is the case with this facility.

If a generating asset were needed for local reliability requirements, the grid operator (e.g., MISO) might request the generator to reschedule the planned outage or suspension and offer a suggested alternative schedule. In such instances, the owners/operators of the generating unit could find themselves in the position of either operating in noncompliance with the Resource Conservation and Recovery Act (RCRA) or halting operations and thereby potentially causing adverse reliability conditions.

EPA is obligated to ensure compliance with RCRA to protect human health and the environment. Where there is a conflict between timely compliance and electric reliability, EPA intends to carefully exercise its authorities to ensure compliance with RCRA while taking into account any genuine, demonstrated risks to grid reliability identified through the process established by MISO that governs owner/operator requests for planned outages and/or suspension requests. Accordingly, EPA is proposing to rely on established processes and authorities used by MISO to determine whether a planned outage or suspension necessary to meet the new deadline would cause a demonstrated reliability issue.

MISO is responsible for coordinating and approving requests for planned outages of generation and transmission facilities, as necessary, for the reliable operation of the MISO RTO. In MISO, power plants are normally to submit a request at least 120 days in advance of a planned outage or 26 weeks in advance of a planned suspension to allow MISO to evaluate

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whether the resource is needed to maintain grid reliability, among other scheduling considerations. MISO will request the event be rescheduled if it determines that the planned outage or suspension would adversely affect reliability. If MISO approves a planned outage or suspension request, the outage may proceed and there would be no reason to expect that the outage would affect reliability. However, if a request would cause reliability issues, MISO will work with the generation owner to implement appropriate solutions. The MISO member may also request MISO’s assistance in scheduling a planned outage.

MISO may rely on different bases in determining whether to request the generating facility to reschedule a planned outage. For example, a reschedule request may be issued because of timing considerations taking into account previously approved planned outage requests, in which case EPA would expect the plant owner to work with MISO to plan an outage schedule that can be approved by MISO and also satisfies the plant owner’s RCRA obligations, without regard to any cost implications (e.g., in meeting any contractual obligations with third parties) that may result for the plant owner under a revised proposed outage schedule.

Alternatively, however, in some cases, MISO might determine that the planned outage or suspension could not occur without triggering operational reliability violations. In such cases, the system operator might determine that the generating unit would need to remain in operation until remedies are implemented. As set forth above, Ottumwa has presented no evidence that such is the case with this facility.

For Ottumwa, EPA is proposing to rely on MISO’s procedures for reviewing planned maintenance outage and similar requests. Accordingly, EPA is proposing that, if MISO approves Ottumwa’s request, EPA would not grant any further extension of the deadline to cease receipt of waste (i.e., the deadline would be 135 days from the date of EPA’s final decision). If, however,
MISO requests that Ottumwa move its planned outage or requires alternative solutions to be implemented prior to an outage or suspension that exceeds the compliance timeline allowable under RCRA based on a technical demonstration of operational reliability issues, EPA is proposing that, based on its review of that decision and its bases, EPA could grant a further CCR extension (i.e., beyond 135 days from the date of EPA’s final decision).

EPA is further proposing that such a request could only be granted if it were supported by the results of the formal reliability assessment(s) conducted by MISO that established that the temporary outage of the boiler during the period needed to complete construction of alternative disposal capacity would have an adverse impact on reliability. In such a case EPA is proposing that, without additional notice and comment, it could authorize continued use of the impoundment for either the amount of time provided in an alternative schedule proposed by MISO or the amount of time EPA determines is needed to complete construction of alternative disposal capacity based on its review of the Demonstration, whichever is shorter. EPA is further proposing that a request from MISO to move a requested outage or delay a suspension until other solutions are in place without a finding of technical infeasibility for demonstrated reliability concerns would not support EPA’s approval of an extension of the date to cease receipt of waste because any concern about outage schedules and their implications for plant economics could be resolved without an extension of RCRA compliance deadlines (e.g., through provision of replacement power and/or capacity; rearranging plant maintenance schedules; reconfiguration of equipment).

To obtain an extension, EPA is proposing that Ottumwa must submit a request for an outage or suspension to MISO within 15 days of the date of EPA’s final decision. To avoid the need for serial requests and submissions to MISO, EPA is proposing to require Ottumwa to
contact MISO and request assistance in scheduling the planned outage so that Ottumwa and MISO can determine the shortest period of time during an overall planned outage or suspension period in which the generating unit must be online to avoid a reliability violation. EPA expects that the plant owner and MISO would plan the outage(s) and return-to-service periods – and any other needed accommodations – in ways that minimize the period of actual plant operations.

Finally, to obtain an extension from EPA, Ottumwa must submit a copy of the request to MISO and the MISO determination (including the formal reliability assessment) to EPA within 10 days of receiving the response from MISO. EPA would review the request and, without further notice and comment, issue a decision.

One hundred and thirty-five days should normally provide adequate time to schedule a planned outage of a generating unit in coordination with MISO. According to the MISO Tariff, section 38.2.5 (at PDF page 628), the normal process for obtaining approval for a planned outage occurs within three months. If a suspension is necessary, EPA expects the facility to work with MISO during the 135 days to try to obtain a decision. If the facility is unable to obtain a decision before the end of this period, upon a showing that the facility submitted a timely request to MISO, EPA would grant the additional time necessary for MISO to reach a decision. However, EPA solicits comment on whether 135 days from the date of the final decision provides sufficient time to accommodate the normal process of obtaining approval for a planned outage.

V. Conclusion

In conclusion EPA is proposing to deny IPL’s request for an alternative compliance date for the OGS Ash Pond surface impoundment, located at the Ottumwa Generating Station near

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Ottumwa, Iowa. EPA is proposing to deny the extension request because IPL has not demonstrated that the facility is in compliance with all the requirements of 257 subpart D, based on concerns with the groundwater monitoring at the facility, with the facility’s corrective action, and with the facility’s closure plans. EPA is proposing that IPL cease receipt of waste and initiate closure no later than 135 days from the date of EPA’s final decision.

Finally, due to the nature of the noncompliance EPA has preliminarily identified at IPL, EPA is proposing to issue a denial rather than a conditional approval. As discussed in greater detail in the proposed H.L. Spurlock Power Station decision, EPA is proposing that a conditional approval may be appropriate in situations where the actions necessary to bring the facility into compliance are straightforward and the facility could take the actions well before its requested deadline (or the alternative deadline that EPA has determined to be warranted). But in the case of IPL, the noncompliance EPA has identified involves more complicated technical issues, where the specific actions necessary to come into compliance cannot be easily identified and/or cannot be implemented quickly. Specifically, if EPA is correct that the base of the OGS Ash Pond intersects with groundwater, the determination of whether the closure of these units meets the performance standards in 40 C.F.R. § 257.102(d) is highly technical and extremely complicated. As explained in unit III.E.2, IPL provided insufficient information for EPA identify specific actions that would need to be taken at the site. Nor could EPA conclude that IPL could implement the necessary measures before its requested deadline. Finally, EPA continues to believe that where there is affirmative evidence of harm at the site, such as where a facility has delayed corrective action, EPA cannot grant additional time for the impoundment to operate without some evidence that these risks are mitigated.
VI. Effective Date

EPA is proposing to establish an effective date for the final decision on IPL’s demonstration of 135 days after the date of the final decision (i.e., the date that the final decision is signed). EPA is proposing to align the effective date with the new deadline that EPA is proposing to establish for IPL to cease receipt of waste. EPA is doing so for all of the reasons discussed as the basis for proposing to establish the new deadline to cease receipt of waste discussed in Section IV of this document.

January 11, 2022

Date

Barry N. Breen
Acting Assistant Administrator
Exhibit C
PROPOSED DECISION

Proposed Denial of Alternative Closure Deadline for General James M. Gavin Plant

SUMMARY:

Gavin Power, LLC (Gavin) submitted a demonstration (the “Demonstration”) to the Environmental Protection Agency (EPA) seeking an extension pursuant to 40 C.F.R § 257.103(f)(1) to allow a coal combustion residuals (CCR) surface impoundment, the Bottom Ash Pond (BAP), to continue to receive CCR and non-CCR wastestreams after April 11, 2021, at the General James M. Gavin Plant located in Cheshire, Ohio. EPA is proposing to deny this extension request. In the Demonstration, Gavin requested an alternative closure deadline of May 4, 2023, for the BAP. EPA is proposing to deny the request for an extension based on a proposed determination that the Demonstration does not meet the requirements of § 257.103(f)(1) and a proposed determination that Gavin has failed to demonstrate that the facility is in compliance with the requirements of 40 C.F.R. 257 subpart D, as required in § 257.103(f)(1)(iii).

DATES:  Comments. Comments must be received on or before February 23, 2022.

ADDRESSES AND PUBLIC PARTICIPATION:  The EPA has established a docket for this notice under Docket ID No. EPA-HQ-OLEM-2021-0590. EPA established a docket for the August 28, 2020, CCR Part A final rule under Docket ID No. EPA-HQ-OLEM-2019-0172. All documents in the docket are listed in the https://www.regulations.gov index. Publicly available docket materials are available either electronically at https://www.regulations.gov or in hard copy at the EPA Docket Center. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding holidays. The telephone number for the Public Reading Room is (202) 566-1744, and the telephone number for the EPA Docket Center is (202) 566-
1742. You may send comments, identified by Docket ID. No. EPA-HQ-OLEM-2021-0590, by any of the following methods:

  Follow the online instructions for submitting comments.
- Hand Delivery or Courier (by scheduled appointment only): EPA Docket Center, WJC West Building, Room 3334, 1301 Constitution Avenue NW, Washington, DC 20004. The Docket Center’s hours of operations are 8:30 a.m. – 4:30 p.m., Monday – Friday (except Federal Holidays).

**Instructions:** All submissions received must include the Docket ID No. for this action.

Comments received may be posted without change to https://www.regulations.gov/, including any personal information provided. Once submitted, comments cannot be edited or removed from the docket. The EPA may publish any comment received to its public docket. Do not submit electronically any information you consider to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute. Multimedia submissions (audio, video, etc.) must be accompanied by a written comment. The written comment is considered the official comment and should include discussion of all points you wish to make. The EPA will generally not consider comments or comment contents located outside of the primary submission (i.e., on the web, cloud, or other file sharing system). For additional submission methods, the full EPA public comment policy, information about CBI or multimedia
submissions, and general guidance on making effective comments, please visit

Due to public health concerns related to COVID-19, the EPA Docket Center and Reading Room are open to the public by appointment only. Our Docket Center staff also continues to provide remote customer service via email, phone, and webform. Hand deliveries or couriers will be received by scheduled appointment only. For further information and updates on EPA Docket Center services, please visit us online at https://www.epa.gov/dockets.

The EPA continues to carefully and continuously monitor information from the Centers for Disease Control and Prevention (CDC), local area health departments, and our Federal partners so that we can respond rapidly as conditions change regarding COVID-19.

FOR FURTHER INFORMATION CONTACT:

- Lydia Anderson, Office of Resource Conservation and Recovery, Materials Recovery and Waste Management Division, Environmental Protection Agency, 1200 Pennsylvania Avenue NW, MC: 5304T, Washington, DC 20460; telephone number: (202) 566-0523; email address: Anderson.Lydia@epa.gov, and/or
- For more information on EPA’s coal ash regulations, please visit https://www.epa.gov/coalash.

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List of Acronyms

AHE – Ash Handling Equipment
ASD – Alternate Source Demonstration
BAP – Bottom Ash Pond
CBI – Confidential Business Information
CCR – Coal Combustion Residuals
C.F.R. – Code of Federal Regulations
DCC – Drag chain conveyor
ELG – Effluent Limit Guidelines
EPA – Environmental Protection Agency
I. General Information

A. What decision is the Agency making?

EPA is proposing to deny an extension request submitted by Gavin for a CCR surface impoundment, the BAP, located at the General James M. Gavin Plant located in Cheshire, Ohio. Gavin submitted a Demonstration to EPA for approval seeking an extension pursuant to 40 C.F.R § 257.103(f)(1) to allow the impoundment to continue to receive CCR and non-CCR
wastestreams after April 11, 2021. EPA is proposing that Gavin cease receipt of waste into the
CCR surface impoundment no later than 135 days from the date of EPA’s final decision.

B. *What is the Agency’s authority for taking this decision?*

This proposal is being issued pursuant to the authority in 40 C.F.R. § 257.103(f).

II. **Background**

   A. *Part A Final Rule*

   In April 2015, EPA issued its first set of regulations establishing requirements for CCR
   surface impoundments and landfills. (Hazardous and Solid Waste Management System; Disposal
   of Coal Combustion Residuals From Electric Utilities, 80 FR 21301) (the “CCR Rule”). In 2020,
   EPA issued the CCR A Holistic Approach to Closure Part A: Deadline to Initiate Closure rule
   (85 FR 53516 (Aug. 28, 2020)) (the “Part A Rule”). The Part A Rule established April 11, 2021,
   as the date that electric utilities must cease placing waste into all unlined CCR surface
   impoundments. The Part A Rule also revised the alternative closure provisions of the CCR Rule
   (40 C.F.R. § 257.103) by allowing owners or operators to request an extension to continue to
   receive both CCR and non-CCR wastestreams in an unlined CCR surface impoundment after
   April 11, 2021, provided that certain criteria are met. EPA established two site-specific
   alternatives to initiate closure of CCR surface impoundments (40 C.F.R. § 257.103(f)),
   commonly known as extensions to the date to cease receipt of waste: 1) development of
   alternative capacity by the April 11, 2021, deadline is technically infeasible (40 C.F.R. §
   257.103(f)(1)), and 2) permanent cessation of a coal-fired boiler(s) by a date certain (40 C.F.R. §
   257.103(f)(2)).

   The first site-specific alternative to initiate closure of CCR surface impoundments is
   *Development of Alternative Capacity is Technically Infeasible (40 C.F.R. § 257.103(f)(1)).*
Under this alternative, an owner or operator may submit a demonstration seeking EPA approval to continue using its unlined surface impoundment for the specific amount of time needed to develop alternative disposal capacity for its CCR and non-CCR wastestreams. The demonstration must meet the requirements at 40 C.F.R. § 257.103(f)(1). To have an alternative deadline approved, the regulation requires the facility to demonstrate that 1) no alternative disposal capacity is currently available on- or off-site of the facility; 2) the CCR and/or non-CCR waste stream must continue to be managed in that CCR surface impoundment because it was technically infeasible to complete the measures necessary to obtain alternative disposal capacity either on- or off-site at the facility by April 11, 2021; and 3) the facility is in compliance with all the requirements of 40 C.F.R. subpart D. 40 C.F.R. § 257.103(f)(1)(i)-(iii). To support the requested alternative deadline, the facility must submit detailed information demonstrating that the amount of time requested is the fastest technically feasible time to complete development of alternative disposal capacity. 40 C.F.R. § 257.103(f)(1)(iv)(A).

The second site-specific alternative to initiate closure of CCR surface impoundments is for the owner or operator to demonstrate that it will permanently cease operation of coal-fired boilers at the facility. *Permanent Cessation of Coal-Fired Boiler(s) by a Date Certain* (40 C.F.R. § 257.103(f)(2)). Under this alternative an owner or operator may submit a demonstration seeking EPA approval to continue using an unlined CCR surface impoundment in the interim period prior to permanently stopping operation of coal-fired boiler(s) at the facility. The demonstration must meet the requirements at 40 C.F.R. § 257.103(f)(2). The owner or operator must show that 1) the facility will cease operation of coal-fired boiler(s) and complete closure of the CCR surface impoundment(s) by the specified deadlines (no later than October 17, 2023, for impoundments 40 acres or smaller and no later than October 17, 2028, for impoundments larger
than 40 acres); and 2) in the interim period prior to the closure of the coal-fired boiler, the facility must continue to use the CCR surface impoundment due to the absence of alternative disposal capacity both on-site or off-site. \textit{Id.} Unlike the requirements for the first alternative, the owner or operator does not need to develop alternative disposal capacity. The regulations require a demonstration that 1) no alternative disposal capacity is available on or off-site of the facility; 2) the risks from continued use of the impoundment have been adequately mitigated; 3) the facility is in compliance with all other requirements of 40 C.F.R. part 257 subpart D; and 4) closure of both the impoundment and the coal-fired boiler(s) will be completed in the allowed time. 40 C.F.R. § 257.103(f)(2)(i)-(iv).

\textit{B. General James M. Gavin Plant}

On November 30, 2020, Gavin submitted a Demonstration pursuant to § 257.103(f)(1) requesting additional time to develop alternative capacity to manage CCR and non-CCR wastestreams at the Gavin Power Plant in Cheshire, Ohio. Gavin Power, LLC is the owner and operator of the Gavin Power Plant.

The Demonstration submitted by Gavin seeks approval of an alternative site-specific deadline to initiate closure of its BAP. Specifically, Gavin requests an alternative deadline of May 4, 2023, by which date Gavin would cease routing all non-CCR wastestreams to the BAP and initiate closure of the impoundment. Gavin has projected that it will cease managing CCR in the BAP by March 2023 when the facility will enter an outage to convert Unit 2 from wet to dry ash handling.

As described in the Demonstration, Gavin will obtain alternative capacity for the wastestreams currently managed in the BAP by implementing the following efforts: 1) converting wet handling systems to dry handling systems for certain boiler ash; and 2)
constructing a new non-CCR wastestream basin for non-CCR flows. Gavin will also temporarily
reroute its non-CCR flows while the BAP undergoes closure and the new Process Water Pond
(PWP) is being constructed.

EPA is providing additional details on the Gavin Plant below, including information on
the generation capacity of the plant, information on its CCR surface impoundments and landfills,
and information on other non-CCR impoundments. This summary is based on information
provided in the Demonstration.

1. **Coal-fired boilers and generation capacity**

   The Demonstration states that Gavin operates two coal-fired units. The total generation
capacity of the two units is 1,300 megawatts each, for a total of 2,600 megawatts (net).

2. **CCR units and CCR wastestreams**

   The Gavin Plant has three CCR units on-site that are subject to the federal CCR
regulations; two of these are actively receiving waste, the other is inactive and in the process of
closing. The two active units are the BAP and the Residual Waste Landfill (RWL). The BAP
CCR surface impoundment is the unit for which an alternative deadline is sought. The
Demonstration states that the approximate surface area of the Gavin Plant’s BAP is 57.8 acres, as
shown by various aerial maps submitted with the Demonstration.

   The BAP is an unlined CCR surface impoundment and subject to closure pursuant to §
257.101(a)(1). This provision provides that Gavin must cease placing CCR and non-CCR
wastestreams into the unit and either retrofit or close it as soon as technically feasible, but not
later than April 11, 2021. According to the Demonstration, the BAP is in compliance with all
location restrictions specified in § 257.60-257.64.
Gavin is requesting to continue to use the BAP to manage its CCR wastestreams until March 2023, and until May 4, 2023, to cease receipt of non-CCR wastestreams. According to the Demonstration, the basis for this request is the infeasibility of developing alternative capacity by April 11, 2021. Gavin’s approach to developing alternative capacity must facilitate the management of the plant’s CCR and non-CCR wastestreams throughout construction in a way that allows the plant to meet the National Pollutant Discharge Elimination System (NPDES) discharge limits.

According to the visual timeline included in the Demonstration, March of 2023 is when the final installation of the Ash Handling Equipment (AHE) dry handling system can be completed, as coordinated with the pre-arranged major outage schedule. Thus, Gavin projects that by March 2023 the BAP will cease receipt of all CCR flows. Gavin has projected that it can complete the direct rerouting of its largest wastestream, the cooling tower blowdown, to its permitted Outfall 006 by May 4, 2023. This activity is Gavin’s justification for requesting a date of May 4, 2023, to cease receipt of all wastes to the BAP. Construction activities are scheduled to be completed such that the new non-CCR wastewater basin, the PWP, is expected to be ready to receive waste by November 2024. Gavin has stated that it plans to temporarily reroute its remaining non-CCR flows after the BAP can no longer receive waste until the PWP is ready to manage the flows.

As part of its regular operation, the Gavin Plant generates two wet-handled CCR wastestreams. Combined, these wastestreams have an average flow rate of 4.9 million gallons per day (MGD). Bottom ash is sluiced from below both coal-fired generating units, and this transport water is sent to the BAP, where CCR solids are separated from the liquid waste through gravitational settling. These CCR materials are regularly excavated and sent to the RWL. The
outflow from the BAP passes to the Reclaim Pond. Gavin explained that as part of the Reclaim Pond’s regular operation, the effluent from the BAP undergoes further solids settling as it is decanted through a reinforced concrete drop inlet structure before flowing into the Reclaim Pond. From the Reclaim Pond, it is discharged through Outfall 006 to the Ohio River (in accordance with the Gavin Plant’s NPDES permit) or it is recirculated for Plant use. Gavin included a process flow diagram in Appendix A of the Demonstration.

The Demonstration identifies one active CCR landfill, the RWL. It has a capacity of 94.5 million cubic yards, and it receives CCR materials excavated from the BAP. The RWL will receive the generated bottom ash once the dry handling system is in operation. Gavin is currently expanding the RWL. The Demonstration identifies an inactive CCR unit, the 300-acre unlined1 Fly Ash Reservoir (FAR).2 According to the unit’s closure plan,3 the FAR received fly ash slurry discharges during past operation. In 1994, the plant installed scrubbers and ceased discharging fly ash slurry to the reservoir. Since then, the unit’s only inflows have been direct precipitation, stormwater runoff, and acid mine drainage from mined areas.4 The Demonstration explains that the FAR is currently in the final stages of closure by capping with CCR in place and should be closed completely by the end of 2021. The FAR and RWL units are adjacent to one another but do not share groundwater monitoring networks.

The Demonstration explains that the BAP will be closed by a combination of removal of CCR and closure with capping CCR in place. The portion of the BAP that is closed by removal of CCR will be repurposed as a process-water-only settling pond (PWP). The rest of the CCR materials in the existing BAP will be consolidated and capped in place with a final cover system

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1 Liner Design Certification (Fly Ash Pond), October 2016
2 Also often called the “Stingy Run Fly Ash Dam,” particularly in older compliance documents
3 Closure Plan, Stingy Run Flyash Pond, October 2016, section 2.0
4 Id.
in the remaining footprint of the BAP. The Demonstration explains that the BAP will no longer be used to manage CCR wastestreams after conversion to a dry handling system is complete.

Gavin stated that it requires the use of the BAP after April 11, 2021, due to the wastestreams currently managed in the unit. Gavin stated in the Demonstration that completing conversion from wet to dry ash handling systems (from technology evaluation to construction) would require 51 months. Gavin explained that it began this process in March 2019 and that because it was unable to complete this process before April 11, 2021, it was unable to cease CCR flows to the BAP before April 11, 2021.

3. Non-CCR impoundments and non-CCR wastestreams.

The Demonstration identifies one non-CCR impoundment on the Gavin Plant site, that is, the Reclaim Pond, which is 6.7-acres. It is adjacent to the BAP and Gavin refers to the two units collectively as the “Bottom Ash Complex.” According to the Demonstration, because the Reclaim Pond was not designed to receive CCR and does not receive CCR, it is not a regulated surface impoundment under the CCR Rule. Gavin did not specify in the Demonstration whether the Reclaim Pond is lined.

Google Earth satellite images suggest that there are several impoundments located around the RWL, which is located approximately 2 miles from the plant. The written narrative provided in the Demonstration does not mention these impoundments nor provide details such as their capacity or possible liner system. However, Appendix Q (which was submitted with the Demonstration) identifies these ponds as landfill leachate ponds. Google Earth images suggest that some or all these impoundments might be lined; however, EPA did not find further information in the Demonstration about a possible liner system. Figure 3-3 of Appendix A shows the Gavin Plant’s water balance diagram. It indicates that flue gas desulfurization (FGD) Landfill
Leachate Pond #1, #2, and #3 discharge via permitted NPDES Outfalls 007, 008, and 009, respectively.

As part of its regular operation, the Gavin Plant generates on average 23–28 MGD of non-CCR wastestreams. Gavin identified about ten distinct non-CCR flows. One of these is the facility’s largest wastestream, the cooling tower blowdown, which constitutes over one-third of the total average daily flow. The facility’s non-CCR flows are all currently routed to the BAP.

*Table 1* summarizes the Gavin Plant’s CCR and non-CCR units and generated wastestreams.

**Table 1. Key Site Attributes**

<table>
<thead>
<tr>
<th>CCR Units</th>
<th>Unit</th>
<th>Type</th>
<th>Area (acres)</th>
<th>Capacity (million gallons)</th>
<th>Affected Unit?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom Ash Pond (BAP)</td>
<td>Impoundment</td>
<td>57.8</td>
<td>Unspecified$^1$</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Fly Ash Reservoir (FAR)</td>
<td>Impoundment</td>
<td>300</td>
<td>Unspecified$^1$</td>
<td>No (currently being closed)</td>
<td></td>
</tr>
<tr>
<td>Residual Waste Landfill (RWL)</td>
<td>Landfill</td>
<td>Unspecified$^1$</td>
<td>94.5 million cubic yards</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

**Non-CCR Impoundments**

Reclaim Pond: 6.7 acres; several ponds near the RWL

<table>
<thead>
<tr>
<th>Affected Waste streams</th>
<th>Type</th>
<th>Description</th>
<th>Generation Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCR</td>
<td>BAP</td>
<td>Bottom Ash Transport Water (4.9 MGD)</td>
<td>BAP: 4.9 MGD</td>
</tr>
<tr>
<td>Non-CCR</td>
<td>BAP</td>
<td>Cooling tower blowdown (11.52 MGD), pyrite sluice (2.34 MGD), turbine room sump (0.86 MGD), overflow sump (5.96 MGD), pretreatment sump (1.15 MGD), fly ash transfer sump (0.86 MGD), coal pile runoff (0.2 MGD), urea mixing skid sump (0.23 MGD), dust collection sump (0.002 MGD), stormwater (GP report Figure 3-3)</td>
<td>BAP: 23–28 MGD</td>
</tr>
</tbody>
</table>

$^1$ Information not provided in the Demonstration
To continue to manage the facility’s non-CCR flows when the BAP undergoes closure, a portion of the BAP will be closed by removal of CCR and repurposed as the PWP. When the PWP is scheduled to be operational, in November of 2024, it will receive the facility’s non-CCR wastestreams. During construction of the PWP, Gavin plans to temporarily reroute its non-CCR flows. Gavin has projected that it can complete the direct reroute of its largest wastestream, the cooling tower blowdown, to its permitted Outfall 006 by May 4, 2023.

4. **Gavin Plant Site**

In the Demonstration, Gavin presented an overview of the Gavin Plant and its surrounding on-site property. See section 5 of the Demonstration and Figures 5-1 and 5-2 of Appendix A. Gavin explained that its footprint of available land on-site is constrained by existing infrastructure, the Ohio River, streams, past mining operations, and surrounding hills and slopes. Gavin explained that it does not have land that is readily available for new development because, according to the Demonstration, the flat areas within the property boundary are occupied by existing units and other infrastructure or are located within stream floodplains. Figure 5-1 indicates that outside the existing plant infrastructure but within the property are historical surface mines, abandoned underground mines, streams, freshwater ponds, and wetlands. Figure 5-2 indicates that much of the land not occupied by infrastructure within the property boundary is defined by slopes. These figures support Gavin’s claim that it does not have readily available land within its property boundary on which to develop new infrastructure.

Gavin stated that because of the above site-constraining factors, “development of the balance of the property would be less technically feasible than the other options evaluated in this Demonstration.” It further stated that, due to the below challenges, development of the balance
of the property would present challenges that would add, at a minimum, one to two years to the compliance schedule:

- “Geotechnical exploration required to determine the extent and impact of historical mining areas (e.g., subsurface geological evaluations, hydrological continuity and integrity, etc.) and structural stability;
- Environmental studies that would be required to evaluate potential impacts to stream and wetlands and compliance with location restrictions (e.g., aquifer separation); and
- Significant subsurface disturbances from blasting and other earth moving operations that would be required in these locations.”

**Table 1** above summarizes the facility’s generated wastestreams and existing CCR and non-CCR units.

**III. EPA Analysis of Demonstration**

Gavin submitted the Demonstration electronically to the EPA Administrator on November 30, 2020. EPA has determined that the Demonstration Gavin submitted pursuant to 40 C.F.R § 257.103(f)(1) for the CCR surface impoundment at the General James M. Gavin Plant was complete. As a consequence of this determination, the deadline to cease receipt of waste and initiate closure is tolled until a final decision is issued by EPA. While EPA did determine the Demonstration to be complete and that it does contain all the required documentation, EPA is proposing to deny Gavin’s request for an alternative compliance deadline for the BAP because Gavin failed to demonstrate that: 1) there is no alternative capacity for its non-CCR wastestreams and 2) that the requested time frame is the fastest technically feasible amount of time in which to complete the measures necessary to obtain alternative capacity. EPA is also proposing to deny the extension request because Gavin has not demonstrated that the facility is in compliance with all the requirements of 257 subpart D, based on concerns with the groundwater monitoring at the facility and with the closure plans. EPA is proposing that the deadline for Gavin to cease
placement of all CCR and non-CCR wastestreams into the BAP be no later 135 days from the date of EPA’s final decision.

A. Evaluation of Gavin’s Claim of No Alternative Disposal Capacity On- or Off-Site

To obtain an extension of the cease receipt of waste deadline, the owner or operator must demonstrate that there is no alternative disposal capacity available on or off-site. 40 C.F.R. § 257.103(f)(1)(iv)(A). As part of this, facilities must evaluate all potentially available disposal options to determine whether any are technically feasible. 40 C.F.R. § 257.103(f)(1)(i). The owner or operator must also evaluate the site-specific conditions that affected the options considered. 40 C.F.R. § 257.103(f)(1)(iv)(A)(I)(i). Additionally, the regulations prohibit the owner or operator from relying on an increase of cost or inconvenience of existing capacity as a basis for meeting this criterion. 40 C.F.R. § 257.103(f)(1)(i).

The Demonstration must substantiate the absence of alternative capacity for each wastestream that the facility is requesting to continue placing in the CCR surface impoundment beyond April 11, 2021. 40 C.F.R. § 257.103(f)(1)(iv)(A). As soon as alternative capacity is available for any wastestream, the owner or operator must use that capacity instead of the unlined CCR surface impoundment. 40 C.F.R. § 257.103(f)(1)(v). This means that, if there is a technically feasible option to reroute any of the wastestreams away from the surface impoundment, the owner or operator must do so. 40 C.F.R. § 257.103(f)(1)(ii), (v). In the CCR Part A Rule preamble, EPA acknowledged that some of these wastestreams are very large and will be challenging to relocate, especially for those that are sluiced. However, the smaller volume wastestreams have the potential to be rerouted to temporary storage tanks. In such cases, the owner or operator must evaluate this option, and, if it is determined to be technically feasible, must implement it. 85 Fed. Reg. 53,541.
1. Lack of Alternative On-site Capacity: CCR Wastestreams

Gavin concluded that there was no additional capacity available on-site for the CCR wastestreams currently managed in the BAP. EPA is proposing to find that Gavin’s Demonstration does not adequately support this conclusion.

Gavin presented its evaluation of the existing on-site options that could provide alternative disposal capacity for the Gavin Plant’s bottom ash transport water. Beyond the BAP, Gavin has two existing CCR units on-site: the RWL and FAR. Gavin determined that both are unable to receive the facility’s CCR wastestream. Gavin’s RWL receives only dry CCR and cannot receive wet wastestreams. Gavin’s FAR is an unlined CCR surface impoundment which is in the final stages of closure and is therefore unable to receive further waste.

According to the Demonstration, because the Reclaim Pond was not designed to receive CCR and does not receive CCR, it is not a regulated surface impoundment under the CCR Rule. Gavin did not provide technical details, such as lack of a compliant liner, justifying this assertion. According to Figure 3-3 of Appendix A (the plant’s water balance diagram), the Reclaim Pond receives on average 9.1 MGD, so it appears to have the required capacity for the 4.9 MGD of bottom ash transport water. Additionally, Gavin did not include discussion of the several landfill leachate ponds, which surround the RWL, in the Demonstration narrative. The Demonstration does not provide information about whether these ponds are lined or what their capacities are. Gavin did not provide enough information for EPA to determine whether either the Reclaim Pond or the landfill leachate ponds could receive the facility’s CCR wastestreams. To obtain an extension Gavin was required to evaluate all potentially available disposal options to determine whether any are technically feasible. 40 C.F.R. § 257.103(f)(1)(i). Based on the
absence of any discussion of the landfill leachate ponds or technical supporting information for
the Reclaim Pond, EPA is proposing to determine that Gavin failed to meet this criterion.

2. Lack of Alternative Off-site Capacity: CCR Wastestreams

Gavin concluded that there was no additional capacity available off-site for the CCR
wastestreams currently managed in the BAP. See sections 5.5.3 and 5.6.1 of the Demonstration.
Gavin also concluded that transporting the bottom ash transport water off-site is not technically
feasible. EPA is proposing to conclude that there are no nearby off-site facilities which could
receive the Gavin Plant’s CCR wastestreams.

Gavin evaluated existing landfills and surface impoundments located within a 50-mile
radius of the Gavin Plant as potential alternative disposal capacity options for its bottom ash
slurry. The analysis provided in the Demonstration considered eight off-site surface
impoundments or dams. Gavin determined that none of the identified surface impoundments
would be able to receive the Gavin Plant’s bottom ash slurry. According to Gavin, six of the
impoundments are closed or closing and one does not have a compliant liner (both criteria apply
to the American Electric Power Project 1301 Ash Pond). Based on information in the
Demonstration, the remaining two evaluated units are inactive or considered a high risk for
flooding and are unlikely to have a compliant liner due to their age. The analysis provided in the
Demonstration considered nine off-site landfills. None of the landfills identified by Gavin can
accept a wet-handled bottom ash wastestream.

Gavin used the Ohio Environmental Protection Agency’s (OEPA) database of NPDES
permits to search for industrial and municipal wastewater treatment plants (WWTPs) in Ohio
which could receive the combined approximately 33 MGD of CCR and non-CCR flows
generated at the Gavin Plant. Gavin determined that there are no off-site WWTP facilities in
Ohio within 50 miles that could receive their combined wastewaters. Gavin did not consider facilities across state lines in West Virginia due to the time required to permit a wastewater pipeline across state lines. Gavin stated that this option is expected to take longer than other alternative capacity options considered. Gavin evaluated using tanker trucks to transport its 4.9 MGD bottom ash transport water off-site and concluded that this option is technically infeasible. Gavin calculated that a minimum of 800 trucks per day would be required to transport its CCR wastestreams off-site, assuming that a typical tanker truck storage volume is 6,000 gallons. Gavin stated that therefore a pipeline would be required to transport its wastestreams off-site.

EPA also used OEPA’s database to search for existing off-site facilities within a 50-mile radius that might be able to receive Gavin’s CCR wastestreams. Based on EPA’s review of each facility’s NPDES permit, with the exception of Kyger Creek Station, none of the plants identified appear to combust coal. These facilities therefore would most likely not be permitted or designed to accept the CCR wastestreams from the Gavin Plant. Kyger Creek Station is unlikely to have the capacity to accept additional CCR wastestreams because the Ohio Valley Electric Corporation, the owner and operator, submitted a § 257.103(f)(1) Demonstration to EPA.

3. Lack of Alternative On-site Capacity: Non-CCR Wastestreams

Gavin evaluated several existing on-site options and concluded that there was no additional capacity available on-site for the non-CCR wastestreams currently managed in the BAP.

According to Figure 3-3 of Appendix A of the Demonstration, the non-CCR wastestreams managed in the BAP are cooling tower blowdown, pyrite sluice, turbine room sump, overflow sump, pretreatment sump, fly ash transfer sump, coal pile runoff, urea mixing skid sump, dust collection sump, and rainfall. In total, the BAP receives 23.1–28 MGD of non-
CCR flows. EPA assessed the information provided in the Demonstration and used publicly available data systems to gather further information. EPA identified three potential on-site alternative capacity options that Gavin did not evaluate, but which, based on the information contained in the Demonstration, might be able to manage some of the non-CCR wastestreams that are currently handled in the BAP. Consequently, EPA is proposing to conclude that Gavin has failed to demonstrate that there is no existing alternative capacity on-site for the non-CCR wastestreams.

i) **Rerouting some or all non-CCR wastestreams to the Reclaim Pond or directly to Outfall 006**

Gavin states in the Demonstration that the “plan to temporarily reroute the existing flows during construction in the BAP is pending detailed engineering. Gavin will evaluate each process flow and the potential to temporarily route process water through treatment, directly to the Reclaim Pond, or to Outfall 006.” Gavin was required to have completed this analysis by November 30, 2020, when it submitted the Demonstration. The regulations expressly require facilities seeking an extension to evaluate all potentially available disposal options to determine whether any are technically feasible. 40 C.F.R. § 257.103(f)(1)(i). Moreover, this conclusion essentially acknowledges that alternative capacity may currently exist for some or all of these non-CCR wastestreams, but Gavin failed to provide any further detail about this alternative disposal capacity option, such as the date by which these piping modifications could be completed, or the reasons the existing flows cannot be rerouted immediately (or at least by April 11, 2021). Further, based on the information in the Demonstration, it appears that the Reclaim Pond may be a currently available alternative. The Reclaim Pond currently receives the total 28–33 MGD effluent from the BAP. That is, the Reclaim Pond is already receiving all of the
facility’s CCR and non-CCR wastestreams after they pass through the BAP. Thus, the Reclaim Pond is hydraulically large enough for these wastestreams to be directly routed to it because it already receives them.

Considering that Gavin plans to route at least one wastestream (cooling tower blowdown) directly to Outfall 006, intensive solids settling appears not be needed for some non-CCR wastestreams. EPA understands that the Reclaim Pond has a smaller surface area (6.7 acres) than the BAP (57.8 acres) and therefore has less solids settling capacity. However, the implementation of a temporary treatment technology might be able to facilitate enhanced solids settling (if needed). It may be feasible for Gavin to implement temporary treatment combined with treatment in the Reclaim Pond to continue to meet the required water quality discharge standard to comply with its NPDES permit. Considering that the Reclaim Pond has enough hydraulic capacity to directly receive all of Gavin’s non-CCR wastestreams and that Gavin does plan to reroute the cooling tower blowdown wastestream, it is unclear why Gavin failed to evaluate this option as existing alternative capacity for its non-CCR wastestreams.

ii) Rerouting some non-CCR wastestreams to landfill leachate ponds surrounding the RWL

Appendix Q of the Demonstration identifies several ponds surrounding the RWL as landfill leachate ponds and Figure 3-3 indicates that there are three FGD landfill leachate ponds, which each discharge via their own permitted outfall. However, these impoundments have not been evaluated as potential alternatives that could receive non-CCR wastestream(s); nor did Gavin provide the information needed for EPA to evaluate these units, such as their capacities or liner systems.

iii) Implementing temporary storage tanks
Finally, Gavin did not consider implementing a temporary on-site storage option, such as frac tanks. The dust collection sump is the Gavin Plant’s smallest wastestream with an average flowrate of 0.002 MGD or 2,000 gal/day. Assuming a volume of 21,000 gallons for a single frac storage tank, it would take about three frac tanks per month to store this wastestream. Gavin was required to evaluate all potential alternatives, including temporary storage options, and it appears it did not evaluate whether it has sufficient footprint on-site for the tanks required or the ability to route its non-CCR wastestreams to the tanks. This technology may be technically feasible to implement at Gavin, at least for the smallest wastestreams; however, the Demonstration does not provide any evaluation.

In sum, Gavin failed to meet the requirements of 40 C.F.R. § 257.103(f)(1)(i). EPA identified existing on-site alternative capacity options for the Gavin Plant’s non-CCR wastestreams. To qualify for the requested extension, Gavin was required to demonstrate that each of the Gavin Plant’s generated wastestreams must continue to be managed in the BAP because no alternative capacity was available. 40 C.F.R. § 257.103(f)(1)(i). EPA is proposing to determine that Gavin did not evaluate existing alternative capacity options that may be able to manage non-CCR flows.

4. **Lack of Alternative Off-site Capacity: Non-CCR Wastestreams**

Gavin evaluated existing landfills and surface impoundments located within a 50-mile radius of the Gavin Plant as options for managing its combined non-CCR wastestreams. It concluded that none of these disposal facilities could manage its combined non-CCR wastestreams. EPA is proposing to find that by evaluating alternative capacity only for the combined wastestreams Gavin has failed to meet the requirements of 40 C.F.R. §§ 257.101(a)(1); 257.103(f)(1)(iv)(A)(1); (v).
The analysis provided in the Demonstration considered eight off-site surface impoundments or dams and nine off-site landfills. Gavin determined that none of these would be able to receive the combined non-CCR wastestreams from the Gavin Plant. All the impoundments identified were either closing, closed, or considered high risk for flooding by the Ohio Department of Natural Resources (ODNR). Gavin used the OEPA’s database of NPDES permits to search for industrial and municipal WWTPs in Ohio that could receive the combined approximately 33 MGD of CCR and non-CCR wastestreams generated at the Gavin Plant. Gavin determined that there are no off-site WWTP facilities in Ohio within 50 miles which would be able to receive its combined wastewaters. Gavin did not consider facilities across state lines in West Virginia because, due to the time required to permit a wastewater pipeline across state lines, this option is expected to take longer than other alternative capacity options considered.

Gavin only considered off-site disposal options for its combined flows; it did not consider off-site disposal options for individual wastestreams. This alone would be a basis for denial. As stated in the Part A final rule preamble, “[T]he final rule requires owners and operators to cease using the CCR surface impoundment as soon as feasible, to document the lack of both on and off-site capacity for each individual wastestream, and expressly requires that as capacity for an individual wastestream becomes available, owners or operators are required to use that capacity…” (85 FR 53541). See, 40 C.F.R. §§ 257.101(a)(1); 257.103(f)(1)(iv)(A)(1); (v).

Further, based on an evaluation of the potential off-site options, it appears that some of these options may be technically feasible for at least some of Gavin’s non-CCR wastestreams. For example, considering the small size of the Gavin Plant’s dust collection sump, if a facility were to be identified within 50 miles that could receive this wastestream, off-site transport by trucking appears to be technically feasible. The dust collection sump has an average flow rate of
2,000 gal/day. As estimated, it would take approximately three frac tanks per month to store this wastestream. Using Gavin’s assumed 6,000-gallon volume for a tanker truck, it would take about three trucks per day to transport this wastestream off-site. EPA considers it reasonable for a facility to divert a wastestream off-site using three trucks per day.

EPA used OEPA’s database to evaluate the NPDES permits of facilities to see if there are any that could receive the Gavin Plant’s non-CCR wastestreams. EPA identified 102 facilities with an industrial wastewater permit within 50 miles of the Gavin Plant. Most of these do not appear to be the type of facility that would be permitted or designed to process non-CCR wastestreams (for example, sand and gravel producers, food processors, or organic chemical plants). EPA however identified five facilities, listed below, within 50 miles of the Gavin Plant that are power generation plants and potentially have the capacity to manage at least some of the Gavin Plant’s non-CCR wastestreams:

1. Ohio Valley Electric Corp Kyger Creek Station – 1.7 miles
2. American Electric Power - Racine Hydro Plant – 11.3 miles
3. Rolling Hills Generating Plant – 15.4 miles
4. Dynegy Hanging Rock Energy Facility – 44 miles
5. Waterford Energy Facility – 46.4 miles

Kyger Creek Station is unlikely to have the capacity to accept non-CCR wastestreams because the Ohio Valley Electric Corporation, the owner and operator, submitted a Demonstration to EPA under 40 C.F.R. § 257.103(f)(1). It is possible that the remaining four might be able to receive some of the Gavin Plant’s non-CCR wastestreams. Gavin was therefore required to evaluate these options. For these reasons, EPA is proposing to determine that Gavin has not met 40 C.F.R. § 257.103(f)(1)(A)(1).

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5 Demonstration, Appendix A, Figure 3-3
B. Evaluation of Gavin’s Analysis of Adverse Impacts to Plant Operations

In the Part A Rule, EPA stated that it is important for the facility to include an analysis of the adverse impacts to the operation of the power plant if the CCR surface impoundment could not be used after April 11, 2021. EPA stated that this is an important factor in determining whether the disposal capacity of the CCR surface impoundment in question is truly needed by the facility. EPA required that a facility provide analysis of the adverse impacts that would occur to plant operations if the CCR surface impoundment in question were no longer available. 40 C.F.R. § 257.103(f)(1)(iv)(A)(I)(ii). EPA is proposing to find that there would be adverse impacts to the power plant if the CCR impoundment could not be used after April 11, 2021.

Gavin asserted that if the BAP were required to cease receipt of waste before alternative capacity could be developed for the facility’s CCR and non-CCR wastestreams, it would have to cease producing power, which would reduce the generation capacity in the state and the reliability of the electric grid.

As stated above, EPA is proposing to determine Gavin has not fully considered potential on-site capacity options to demonstrate that no alternative capacity exists. However, EPA accepts that if no capacity exists for the facility’s wastestreams, and if Gavin were unable to continue using the CCR surface impoundments, there would be adverse impacts on the ability to run the associated boiler(s) such that a planned temporary outage would likely be required. But as discussed in Section IV, EPA disagrees with Gavin’s claims regarding the broader impact of such an outage.

C. Evaluation of Gavin’s Site-Specific Analysis for the Alternative Capacity Selected

To support the alternative deadline requested in the demonstration, the facility must submit a workplan that contains a detailed explanation and justification for the amount of time
requested. 40 C.F.R. § 257.103(f)(1)(iv)(A). The written workplan narrative must describe each option that was considered for the new alternative capacity selected, the time frame under which each potential alternative capacity could be implemented, and why the facility selected the option that it did. § 257.103(f)(1)(iv)(A)(1). The discussion must include an in-depth analysis of the site and any site-specific conditions that led to the decision to implement the selected alternative capacity. § 257.103(f)(1)(iv)(A)(1)(i).

In this section, EPA explains why it is proposing to agree with Gavin’s determination that certain alternate capacity options were not feasible or would further delay the BAP’s final receipt of waste and summarizes the option selected by Gavin.

In the Demonstration, Gavin presented an overview of the Gavin Plant and its surrounding on-site property. See section 5 of the Demonstration and Figures 5-1 and 5-2 of Appendix A. Gavin explained that its footprint of land available for new development on-site is limited by existing infrastructure, the Ohio River, streams, past mining operations, and surrounding hills and slopes. Gavin explained that it does not have land that is “readily available” for new development because, according to the Demonstration, the flat areas within the property boundary are occupied by existing units and other infrastructure or are located within stream floodplains. Gavin stated that developing its land would add an additional one to two years at least to the compliance schedule.

Gavin reviewed the alternative capacity options in the Part A final rule and conducted an analysis of their feasibility at the Gavin Plant. See Table 5-3 of the Demonstration. Gavin provided its estimate for the amount of time it would take to implement each technology on its site, including the amount of time needed for “preliminary technology evaluations or preliminary design studies.” The most critical factors that affected Gavin’s options for developing alternative
capacity on-site were the need to use existing infrastructure due to the lack of readily available land for new development and the need for the alternative capacity option to facilitate compliance with the facility’s NPDES discharge permit and the Effluent Limit Guidelines (ELG) regulations.

Gavin determined that implementing a new WWTP is technically infeasible at the Gavin Plant because it would not facilitate compliance with the new ELG rules, which do not allow direct discharge of bottom ash transport water. Further, Gavin stated that a new WWTP would require at least 20 acres of flat, contiguous land and that this footprint is not readily available in the areas adjacent to the plant. Gavin determined that a new CCR surface impoundment was not feasible for similar reasons. Gavin stated that a new surface impoundment for non-CCR would need to be approximately the size of the current BAP (57.8 acres) to provide the required residence time to comply with the facility’s NPDES permit; however, it did not provide technical information supporting this assertion. Similarly, a new surface impoundment for CCR would not facilitate compliance with the ELG regulations.

Gavin stated that developing its land would add an additional one to two years at least to the compliance schedule. Gavin explained that new infrastructure would involve installing distribution piping and that siting several distribution pipelines would present challenges similar to that of siting the infrastructure. For these reasons, Gavin determined that constructing a new WWTP, CCR surface impoundment, or non-CCR basin was less technically feasible than other options considered. Because developing new infrastructure would take more time than utilizing existing infrastructure, EPA is proposing to conclude that Gavin’s decision to build a new PWP in the footprint of the existing BAP is the fastest technically feasible method to complete the development of the alternative capacity.
Gavin determined that conversion to dry handling, construction of a new non-CCR wastewater basin, and retrofit of a CCR surface impoundment are all feasible at the Gavin Plant. It elected to implement versions of all of these options, that is, a multiple technology system. Gavin will obtain alternative capacity for the Gavin Plant’s bottom ash by converting its wet handling systems to a dry handling system. For its non-CCR wastestreams, Gavin plans to construct a new non-CCR wastewater basin, the PWP, in the footprint of the existing BAP. Gavin asserted that due to the lack of available area on-site, constructing the new non-CCR basin (the PWP) in a portion of the BAP footprint is the most technically feasible option for handling the process water non-CCR flows. Gavin’s analysis identifies conversion from wet to dry handling as the only option which will facilitate compliance with the ELG regulations.

Gavin evaluated three dry handling technologies and selected underboiler drag chain conveyor (DCC) dry handling technology. Gavin believes it is the most likely to be successful because this technology has a proven reliability and has proven effective at facilities of the size and scale of the Gavin Plant.

Gavin considered constructing new infrastructure as alternative capacity for its non-CCR liquid wastestreams. Because of the lack of available space for new development, Gavin has decided to close a portion of the existing BAP by removal of CCR and to construct a new PWP in its footprint. See Figures 5-1 and 5-2 in Appendix A of the Demonstration.

Gavin explained that adding new infrastructure would further delay the BAP’s final receipt of waste. Although Figure 5-1 shows green spaces within the property surrounding the FAR and RWL, Gavin stated that due to the many site-constraining factors, further measures would be necessary to understand the property to determine the available footprint for new infrastructure. Gavin explained that a geotechnical investigation to understand the significance of
historical mining areas and environmental studies to evaluate the impact that new infrastructure might inflict upon streams and wetland areas would need to be completed. EPA is proposing to accept Gavin’s explanation that, even if sufficient footprint were available, construction of, for example, a new wastewater treatment plant, would not allow the BAP to cease receipt of waste any faster than Gavin’s chosen PWP option. This is because during construction, according to Gavin, the non-CCR wastewaters would still need to be managed in the BAP, regardless of which alternative capacity option is implemented. Additionally, because developing new infrastructure would take more time than utilizing existing infrastructure, EPA is proposing to conclude that Gavin’s decision to build a new PWP in the footprint of the existing BAP is the fastest technically feasible method to complete the development of the alternative capacity.

Gavin intends to temporarily reroute its non-CCR process flows during construction, but it has not determined how this will be achieved. Gavin stated in the Demonstration that certain flows might be routed through treatment, to the Reclaim Pond, or directly to Outfall 006. Gavin explained that, “a separate contractor may be selected to procure and install the chemical treatment anticipated for the temporarily rerouted process water flows. Gavin anticipates that the bidding period, evaluation, and award will take approximately 9 to 10 weeks. This contractor will be responsible for designing the temporary treatment system.” According to Gavin’s schedule, these temporary reroutes will be implemented during construction of the PWP, which it expects will be from May 4, 2023, to November 2024. Gavin explained that once the PWP is ready around November 2024, it will receive the non-CCR flows.

6 Demonstration, Table 5-3
The construction of the PWP in the footprint of the existing BAP may impact the unit’s ability to meet the closure performance standard for leaving CCR in place § 257.102(d). These concerns are discussed below in Section III.E of this proposal.

In conclusion, EPA is proposing to determine that Gavin has sufficiently justified its choice to construct a new PWP in the footprint of the BAP, provided it is able to meet the performance standard for closure by leaving CCR in place. EPA’s proposed acceptance of Gavin’s justification of its decision to build the PWP in the footprint of the existing BAP should not be construed as EPA’s approval of the detailed construction design or potential long-term environmental impacts of the proposed alternative capacity. EPA was unable to evaluate this potential risk due to the lack of detailed design at this point. Gavin is responsible for meeting the closure performance standard of 40 C.F.R. § 257.102(d), regardless of its chosen alternative capacity technology. Because the system conceptual design and engineering are completed, based on the information in the Demonstration, EPA is proposing to conclude that the selected multiple technology system is the option with the shortest compliance schedule.

**D. Evaluation of Gavin’s Justification for Time Requested**

Facilities must justify the amount of time requested in the demonstration as the fastest technically feasible time to develop the selected alternative disposal capacity. 40 C.F.R. § 257.103(f)(1)(iv)(A)(i)(iii). The workplan must contain a visual timeline and narrative discussion to justify the time request. 40 C.F.R. § 257.103(f)(1)(iv)(A)(3). The visual timeline must clearly indicate how each phase and the steps within that phase interact with or are dependent on each other and the other phases. Additionally, any possible overlap of the steps and phases that can be completed concurrently must be included. This visual timeline must show the total time needed to obtain the alternative capacity and how long each phase and step is expected
to take. The detailed narrative of the schedule must discuss all the necessary phases and steps in the workplan, in addition to the overall time frame that will be required to obtain capacity and cease receipt of waste. The discussion must include 1) why the length of time for each phase and step is needed, 2) why each phase and step must happen in the order it is occurring, 3) a discussion of the tasks that occur during the specific step, and 4) the tasks that occur during each of the steps within the phase. 40 C.F.R. § 257.103(f)(1)(iv)(A)(3). This overall discussion of the schedule assists EPA in understanding whether the time requested is warranted. Finally, facilities must include a narrative on the progress made towards the development of alternative capacity as of the time the demonstration was compiled. 40 C.F.R. § 257.103(f)(1)(iv)(A)(4). This section of the Demonstration is intended to show the progress and efforts the facility has undertaken to work towards ceasing placement of waste in the CCR surface impoundment and to determine whether the submitted schedule for obtaining alternative capacity was adequately justified at the time of submission.

Gavin has projected that it will cease receipt of CCR wastestreams to the BAP by March 2023. EPA has evaluated the time requested and the associated workplan and has identified no steps that can be completed more quickly or that are otherwise unreasonably long. EPA is proposing to find that March 2023 is the fastest technically feasible for the plans presented.

Gavin has requested a date of May 4, 2023, to cease receipt of non-CCR wastestreams to the BAP. Although Gavin has made progress in developing alternative capacity for its non-CCR wastestreams, it appears that the cooling tower blowdown could be diverted from the BAP sooner than May 4, 2023. EPA is proposing to determine that Gavin did not demonstrate that the time requested to divert the cooling tower blowdown from the BAP is the fastest technically feasible. Further, for the majority of the other non-CCR wastestreams, the Demonstration fails to
provide Gavin’s plan to divert these wastestreams from the BAP. Therefore, EPA is proposing to
determine that Gavin has not supported its requested deadline of May 4, 2023, to cease receipt of
non-CCR wastestreams, that the plans presented are not the fastest technically feasible, and that
for these reasons Gavin has not met 40 C.F.R. § 257.103(f)(1)(iv)(A)(1)(iii).

1. Time requested for final receipt of CCR wastestreams

Gavin stated that it requires the use of the BAP after April 11, 2021, due to the
wastestreams currently managed in the unit. Gavin stated in the Demonstration that completing
conversion from wet to dry ash handling systems (from technology evaluation to construction)
would require 51 months. Gavin explained that it began this process in March 2019 and that
because it was unable to complete this process before April 11, 2021, it was unable to cease CCR
flows to the BAP before April 11, 2021.

Gavin has requested to continue to manage its bottom ash transport water in the BAP
until March 2023. The basis for this request is the timing of the final major outage required to
install the AHE dry handling system in Unit 2. Gavin stated “Unit 1 will cease sluicing CCR to
the BAP at the start of the major outage in 2022. Unit 2 will cease sluicing CCR to the BAP at
the start of the Unit 2 major outage in 2023.” Gavin requires pre-coordinated approval from its
Regional Transmission Organization (RTO) to be able to take a generating unit offline. Gavin
explained in the Demonstration that it has “already coordinated preliminary outage dates with
PJM [PJM Interconnection LLC], which will be confirmed at least 6 months in advance.”

As previously explained, Gavin currently wet sluices the bottom ash from its two power
generating units to the BAP surface impoundment. Gavin plans to replace this by installing a dry
handling DCC system. The dry handled ash will be sent to the RWL, allowing the BAP to cease
receipt of all CCR wastestreams. Gavin’s plan consists of one major phase: conversion of the
CCR handling systems in each unit from wet to dry. This phase will be completed concurrently with the construction of the PWP and closure of the BAP.

For all construction, Gavin’s schedule is based on a proposed 5-day work week with weekend work as allowed to recover from reasonable weather delays. The workplan mentions that weather may delay the construction activities.

Because Gavin has already made progress towards implementing its planned dry handling ash system, EPA is proposing to conclude that it is the option that will most quickly result in alternative disposal capacity for the CCR wastestreams, namely bottom ash transport water, currently managed in the BAP. Gavin has evaluated and chosen its dry handling technology. Gavin stated that in June 2020 it selected its contractor who is tasked with detailed engineering, design, and fabrication of the AHE dry handling technology. This AHE supply contractor was scheduled to begin work in November 2020. Gavin has begun the process of choosing a contractor for the installation of the AHE system. Also, Gavin has selected a contractor to perform the additional plant modifications needed prior to the installation of the AHE.

Finally, Gavin has preliminarily coordinated the dates of its major outages with PJM, its RTO. It is awaiting final confirmation, which it expects to receive at least six months before the planned outage. EPA understands that Gavin requires pre-arranged approval from PJM to take a unit offline. Therefore, it is not possible for Gavin to cease sluicing bottom ash to the BAP more quickly than the dates that it has coordinated with PJM.

As outlined, Gavin has made progress towards obtaining alternative capacity for its CCR wastestreams currently managed in the BAP. EPA believes it to be on a critical path that will allow it to cease receipt of CCR waste by March 2023. EPA has evaluated the time requested and
has identified no steps that can be completed more quickly or that are otherwise unreasonably long. Given the chosen methods for obtaining alternative capacity for the wastestreams, the requested deadline of March 2023 appears to be the fastest technically feasible for the BAP to cease receipt of CCR wastestreams.

2. Time requested for final receipt of non-CCR wastestreams

Gavin has requested to cease receipt of all non-CCR wastestreams in the BAP on May 4, 2023. The basis of the request for this date is that this is when Gavin anticipates completing the reroute of its cooling tower blowdown wastestream from the BAP to Outfall 006.

Gavin’s plan to develop alternative capacity for its non-CCR wastestreams consists of one major phase: construction of the PWP in the footprint of the existing BAP. This phase has been planned to be implemented concurrently with the conversion from a wet to dry ash handling system for CCR. Relevant to construction of the PWP, Gavin will execute a hybrid closure of the BAP by removing all of the CCR within the footprint of the planned PWP, and by consolidating and capping the CCR in the remaining footprint of the BAP. The PWP will be constructed in the portion that will be closed by removal. Gavin estimates that the new PWP will occupy about 37 acres and the encapsulated CCR will occupy about 17 acres. In addition to construction of the PWP, Gavin will need to reroute its largest wastestream, the cooling tower blowdown, directly to Outfall 006. Gavin will also need to manage the other non-CCR flows during construction of the PWP to comply with its NPDES permit.

Gavin’s basis for requesting May 4, 2023, as the BAP’s final receipt of non-CCR wastestreams is that this is the date on which Gavin anticipates being able to reroute its cooling tower blowdown wastestream from the BAP to Outfall 006. Because the PWP, which will handle certain non-CCR wastestreams in the future, is not expected to be operational until November
2024, Gavin plans to route the cooling tower blowdown directly to its permitted Outfall 006. In the Demonstration, Gavin writes:

“The process to construct the new piping and cooling tower blowdown outlet structure will begin in March 2023 and be complete by 4 May 2023, which is the basis of Gavin’s request for a site-specific cease-receipt-of-waste deadline.”

Based on the information contained in the Demonstration, it appears that Gavin’s proposed schedule is not the fastest technically feasible to develop alternative capacity, as required by 40 C.F.R. § 257.103(f)(1)(iv)(A)(2). Specifically, based on the information in the Demonstration it appears that it is possible for it to reroute the cooling tower blowdown more quickly than May 4, 2023. Gavin did not include the steps that will be required to reroute the cooling tower blowdown on its visual timeline (see Appendix A of the Demonstration). EPA has extracted what appears to be Gavin’s plan to complete this modification from the written narrative, as described below.

It appears Gavin anticipates that it will take between 10 and 11 months to complete the reroute of the cooling tower blowdown to Outfall 006. Specifically, the Demonstration indicates a duration of six months of design and permitting for this modification, a duration of three months for procurement, and a two-month construction duration. EPA could identify no other preceding steps that need to occur for this modification and therefore it is unclear what is preventing Gavin from starting this process immediately (and what prevented it from beginning it earlier).

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7 If Gavin can overlap its permitting and design with procurement by one month, it appears the total time required would be 10 months. If this overlap is not possible, 11 months would be required to complete this modification.
8 Per the duration estimated by the Gavin for NPDES permit modification, section 6.2.3.5, page 34 of the Demonstration
9 Per the duration estimated by the Gavin for contractor selection and one month overall with permitting, section 6.3.2.5, page 34 of the Demonstration
10 Per the duration estimated by the Gavin for this construction, section 6.3.2.6, page 36 of the Demonstration
Considering that the reroute of the cooling tower blowdown is the basis for Gavin’s requested date to cease receipt of waste to the BAP, Gavin was required to include a detailed schedule of the fastest technically feasible time to complete the measures necessary for alternative capacity to be available for this wastestream. EPA is proposing to determine that Gavin has not met this requirement, 40 C.F.R. § 257.103(f)(1)(iv)(A)(2). Further, it appears Gavin could begin the process of implementing this modification immediately and could complete it before its requested date of May 4, 2023. Regarding Gavin’s other non-CCR wastestreams (i.e., other than the cooling tower blowdown), EPA notes that Gavin has not yet determined how it will manage these wastestreams during construction of the PWP. Gavin states in the Demonstration that:

“The plan to temporarily reroute the existing flows during construction in the BAP is pending detailed engineering. Gavin will evaluate each process flow and the potential to temporarily route process water through treatment, directly to the Reclaim Pond, or to Outfall 006…. To combine the cooling tower blowdown with the Reclaim Pond discharge, a new concrete outlet structure is planned to tie the lines together. The remaining flows, primarily sumps from various plant locations, would require new piping to a temporary treatment system. As discussed in Section 6.3.2.3, the chemical treatment package has not yet been designed, therefore the exact nature of the planned temporary treatment system is to be determined.”

This means that Gavin has not yet determined whether these wastestreams could be routed directly to the permitted outfall or the Reclaim Pond, or would require a temporary treatment system. Critically, Gavin apparently has not determined how it will divert its remaining non-CCR wastestreams from the BAP during construction of the PWP, or the amount of time in which these reroutes might take place. EPA accepts that, because Gavin plans to route the sluiced pyrite wastestream through the AHE system, at least the pyrite wastestream cannot be diverted until the dry handling system is complete. However, for the remaining non-CCR
wastestreams, the Demonstration contains no explanation for failing to complete the necessary engineering and design calculations to support its estimated deadline.

Gavin was required to present a detailed plan of the fastest technically feasible schedule to complete the measures necessary for its alternative capacity technology to be available. As stated in the Part A final rule preamble, “[T]he final rule requires owners and operators to cease using the CCR surface impoundment as soon as feasible, to document the lack of both on and off-site capacity for each individual wastestream, and expressly requires that as capacity for an individual wastestream becomes available, owners or operators are required to use that capacity…” (85 FR 53541). See, 40 C.F.R. §§ 257.101(a)(1); 257.103(f)(1)(iv)(A)(1); (v).

Because it has failed to do so and because the information contained in Demonstration suggests that the non-CCR wastestreams could in fact be diverted away from the BAP sooner, EPA is proposing to determine that Gavin has not demonstrated that the amount of time requested is the fastest technically feasible to complete the measures necessary to obtain alternative capacity.

The timing of the diversion of these wastestreams from the BAP carries with it a potential environmental impact. As stated, the BAP receives 23–28 MGD of non-CCR flows. If more wastewater is going to the BAP, then the volume of water contained in the BAP will be higher than if less wastewater was going to the BAP. A higher water volume in the BAP means there will be more pressure (hydraulic head) pushing down on the bottom of the impoundment, which increases the risk of water percolating down into the silt/clay layer below the unlined BAP, and an attendant release of CCR constituents. As further discussed below in Section III.E of this proposal, there is evidence that the BAP is releasing CCR constituents because the BAP groundwater monitoring network has detected statistically significant increases (SSIs). Thus, the

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earlier the BAP stops receiving any wastestream, particularly larger wastestreams such as the cooling tower blowdown, the sooner it would reduce the risk of further releases from the BAP.

3. Progress towards achieving alternative capacity

Gavin has made progress towards developing the PWP and rerouting the Gavin Plant’s non-CCR flows. Gavin has completed some of the subsurface geotechnical investigations required to support design of the new PWP. In the work that it has designated as Phase 1-Part 1, Gavin has, “investigated the BAP to estimate characteristics of the CCR material, identify the interface elevation between the CCR material and underlying clay layer, and to measure the geotechnical parameters of these materials.” In Phase 1-Part 2 Gavin has completed “geotechnical investigations: borings into subsurface in areas located around perimeter of BAP embankment and install piezometers within CCR material.” This was done to inform construction of the berm in the middle of the BAP. Gavin has also commissioned a pond closure study to model the closure and repurposing of the BAP (water treatment and pond settling model and if the PWP will meet NPDES discharge limits).

E. Evaluation of Gavin’s Compliance

The Part A Rule requires that a facility must be in compliance with all the requirements in 40 C.F.R. part 257 subpart D in order to be approved for an extension to the cease receipt of waste deadline. 40 C.F.R. § 257.103(f)(1)(iii). Various compliance documentation must be submitted with the Demonstration for the entire facility, not just for the CCR surface impoundment in question. 40 C.F.R. § 257.103(f)(1)(iv)(B). Additionally, EPA evaluated the information presented in the narrative relating to the closure or retrofit of the impoundment and the development of the new alternative disposal capacities to ensure compliance with the CCR regulations.
The first group of compliance documents required to be included in the Demonstration are related to documentation of the facility’s current compliance with the requirements governing groundwater monitoring systems. The Agency required copies of the following documents: 1) map(s) of groundwater monitoring well locations (these maps should identify the CCR units as well); 2) well construction diagrams and drilling logs for all groundwater monitoring wells; 3) maps that characterize the direction of groundwater flow accounting for seasonal variation; 4) constituent concentrations, summarized in table form, at each groundwater monitoring well monitored during each sampling event; and 5) description of site hydrogeology including stratigraphic cross-sections. 40 C.F.R. § 257.103(f)(1)(iv)(B)-(4).

The second group of documents EPA required was the facility’s corrective action documentation, if applicable, and the structural stability assessments. A facility must submit the following documentation: the corrective measures assessment required at 40 C.F.R. § 257.96, progress reports on remedy selection and design; the report of final remedy selection required at 40 C.F.R. § 257.97(a); the most recent structural stability assessment required at 40 C.F.R. § 257.73(d), and the most recent safety factor assessment required at 40 C.F.R. § 257.73(e). 40 C.F.R. § 257.103(f)(1)(iv)(B)(5) through (8).

1. **Closure of the FAR and the BAP**

The regulations provide two options for closing a CCR unit: closure by removal and closure with waste in place. 40 C.F.R. § 257.102(a). Both options establish specific performance standards. 40 C.F.R. § 257.102(c)-(d). Gavin intends to close both the FAR and the BAP by closing with waste in place. Based on the available information, EPA is proposing to determine that Gavin has not adequately demonstrated compliance with the closure regulations at 40 C.F.R. § 257.102(b) and (d), as required by 40 C.F.R. § 257.103(f)(1)(iii).
EPA evaluated the information provided in the Demonstration, as well as in the written closure plans and other documents posted on Gavin’s publicly accessible CCR website for the FAR. After review of this information, EPA is proposing to determine that Gavin has not documented how the closure performance standards will be achieved. There are no details in the closure plan posted on Gavin’s CCR website or any other document provided as part of the Demonstration that will allow EPA to determine that the closure performance standards will be met, in light of site conditions, at the impoundment. Therefore, EPA is proposing that Gavin has not adequately demonstrated compliance with the closure regulations at 40 C.F.R. § 257.102(b) and (d), as required by 40 C.F.R. § 257.103(f)(1)(iii).

The Demonstration explains that closure of the FAR is nearly finished and is expected to be completed in 2021. The October 2016 closure plan states that closure of the FAR began in 2015. As required by the regulations, Gavin posted its initial closure plan to its CCR website in October 2016, and the closure plan has not been amended since its initial posting.

EPA reviewed available information to determine whether any portion of the FAR is in contact with groundwater and, if so, whether Gavin has explained how the closure performance standards will be achieved for the impoundment. EPA’s evaluation considered information in the Demonstration and its appendices, as well as the History of Construction, the Dam & Dike Inspection Report from 2016, the Closure Plan from 2016, and the annual Groundwater Monitoring Corrective Action (GWMCA) Report from 2019. After reviewing this information, EPA is preliminarily determining that the FAR unit is in contact with groundwater. As a consequence of this preliminary determination, EPA is also proposing to determine that Gavin has failed to meet the requirement to develop an adequate closure plan and to demonstrate that the performance standards will be achieved during closure of the FAR.
EPA also evaluated the Demonstration and closure-related information on Gavin’s CCR website to determine whether Gavin has adequately explained how the closure performance standards will be achieved for the BAP. Gavin will implement a hybrid closure approach by leaving CCR in place and closing the remaining portion of the BAP by removal of waste. Following the removal of waste, Gavin explains that the new PWP will be constructed in this portion of the BAP footprint. Gavin did not provide enough detail in the Demonstration for EPA to determine whether the closure of this unit will meet the closure performance standard of 40 C.F.R. § 257.102(d)(1). Consequently, EPA is preliminarily determining that the proposed PWP potentially will impact the BAP’s ability to meet the closure performance standard of 40 C.F.R. § 257.102(d)(1)(i).

(a) Intersection between FAR and Groundwater

The following information indicates that at least a portion of the CCR in the FAR is saturated with groundwater.

First, the static water levels measured in at least seven piezometers indicate that the groundwater elevation along the fly ash dam is above the base of the unit and is therefore high enough to be in contact with CCR in the unit. The FAR compliance documents indicate that the elevation of the base of the FAR (i.e., where the sluiced ash is stored) ranges from 600 to 657 feet above sea level. The groundwater was consistently measured in seven of eight wells at levels between 640 and 660 feet. The evidence for this is as follows.

The lowest elevation of the FAR is given as 600 feet. This is consistent with Profile 3-G Dr. No. 12-3000F-1 of the History of Construction (October 2016), which shows the

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12 History of Construction, Stingy Run Flyash Pond, October 2016, section 10.0
13 History of Construction, Stingy Run Flyash Pond, October 2016, Design Drawings, Dam Raising, For Phase II, Stingy Run, Fly Ash Retention Pond, Dr. No. 12-3000F-1
elevation of the ash at 600 feet near where the piezometers are installed. Additionally, section 5.0 of the Dam & Dike Inspection Report (October 2016) indicates that the elevation of the base of the FAR varies from about 602 feet to 657 feet. EPA estimates that the average bottom elevation of the pond is 646 feet. Figure 10b of Appendix C of the Dam & Dike Inspection Report (October 2016) is a graphical depiction of the elevations of eight observation wells over time (the figure also shows the elevation of the impounded water). The wells are installed either along the crest of the dam or on the downstream edge of the dam (the observation well locations are shown on Figure 10a of Appendix C of the Dam & Dike Inspection Report (October 2016), DR. NO. 12-300B-1 of Attachment B of the History of Construction, and the following cross-sections from Attachment B of the History of Construction: DR. NO. 12-3000D-1, Dr. No 12-3000E-1). Figure 10b indicates that from April 1988 to November 2016, the groundwater elevations in the piezometers were fairly consistent. All, except for OB-29 and OB-36, show that groundwater was consistently above 640 feet. Four (OB-28, OB-31, OB-32, and OB-35) consistently measured above 660 feet. OB-29 consistently measured groundwater at around 630 feet. Therefore, if the elevation of the ash is presumed to range between 600 and 657 feet as shown in Profile 3-G DR. NO. 12-3000F-1 of the History of Construction (October 2016), all piezometers, except for OB-36, consistently indicated groundwater was above the level of the ash.

14 Dam & Dike Inspection Report, Bottom Ash Complex, Stingy Run Fly Ash Dam, November 2016, section 5.0
15 Closure Plan, Stingy Run Flyash Pond, Gavin Plant, Cheshire Ohio, October 2016, sections 5.0 and 6.0. Section 5.0 states that the maximum inventory of CCR material is “approximately 19,800 acre-ft” at a “maximum fly ash elevation of 725 feet.” Section 6.0 states, “The largest CCR area requiring final cover is approximately 250 acres.” Based on this, EPA estimated the average bottom elevation of the pond to be 646 ft.
16 Dam & Dike Inspection Report, Bottom Ash Complex, Stingy Run Fly Ash Dam, November 2016, Appendix C, Figure 10b
17 History of Construction, Stingy Run Flyash Pond, October 2016
18 2016 Dam & Dike Inspection Report, Bottom Ash Complex, Stingy Run Fly Ash Dam, October 2016, Appendix C, Figure 10b
Additionally, Section 6.2.1 of the 2016 Dike and Dam Inspection Report indicates that the water levels in the observation wells installed on and around the crest of the dam are consistently high enough to be in contact with CCR in the impoundment:

“A historical plot of the observation wells water elevation is provided in Figure 10b. In the last 15 years, the static water levels are steady with very minor fluctuation…At present, the water level in the flyash pond (near the dam) is maintained at approximately 664 (+/1) feet. Piezometer OB-28 is located at the crest of the dam on the north side and installed to the depth of the bottom ash drain. The static water elevation readings closely match the pond level.”

Therefore, these data and accompanying narrative indicate that the groundwater level near and across the dam is high enough to be in contact with CCR.

Second, descriptions of the site groundwater conditions indicate that there is a natural water table higher than the base of the unit in some areas. The FAR was constructed in the Stingy Run stream valley. The presence of surface water may indicate a high groundwater table; often, ground and surface water are hydrologically connected, and groundwater may directly supply (recharge) surface water. Further, groundwater conditions are described in Section 3.5 of the Proposed Dam Raising for Phase II Stingy Run Fly Ash Retention Pond (American Electric Power Service Corporation, March 1986).19 The report states, “In general, ground-water levels are found to be high in both the valley floor and in the reservoir rim. These levels are generally higher than the proposed maximum operating pool of el. 726 ft.” Additionally, during construction operations, water had to be managed using pumps and a coffer dam.20 This means that at the time of construction, naturally occurring water was present in the stream valley above where the ash is currently stored. This is further indication that currently there may be

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19 This document can be found within the History of Construction, Stingy Run Flyash Pond, October 2016, Attachment B.
20 This is described in Chapter III, “Diversion and Care of Water” of the “Final Report, Gavin Fly Ash Dam and Fly Ash Line Support System, Volume I” done by Hazra Engineering (January 1975). This document can be found in the History of Construction, Stingy Run Flyash Pond, October 2016, Attachment B.
groundwater high enough to be in contact with ash. Additionally, section 2.1 of the FAR 2019 Annual GWMCA Report states: “Hydrogeology within the FAR is characterized by a shallow zone of saturation that overlies an upper aquifer system that consists of sandstone and interbedded clay and shale units.” Collectively, this information indicates that there is a high groundwater table in the vicinity of the FAR, and that the groundwater level is higher than the level of the ash.

Finally, although Gavin indicates in the FAR Annual GWMCA reports that there are layers of low permeability in between the uppermost aquifer and the base of the FAR, the History of Construction Report states that there is a possible hydraulic connection between the uppermost aquifer and the bottom of the FAR. As stated in Section 3.6 of the “Proposed Dam Raising for Phase II Stingy Run Fly Ash Reservoir” (American Electric Power Service Corporation, March 1986) from the History of Construction Report (October 2016):

“As discussed in the lithologic descriptions, water pressure test data show that the clay shales in the reservoir area are relatively impermeable. Thin beds of sandstone found in two rock units (5 and 7) contain open joints and are permeable, especially when the units are found at the bedrock surface. These may provide a path for potential seepage from the reservoir particularly in the areas of thin divides.”

Notably, the FAR is unlined, thus there is no engineered barrier installed between the uppermost aquifer and the ash in the bottom of the FAR. Based on the evidence of high groundwater elevations at and around the FAR, EPA is proposing to determine that there is hydraulic connection between the uppermost aquifer and the fly ash located on the bottom of the FAR and that at least a portion of the ash in the unit is saturated with groundwater.

(b) Compliance with the closure performance standards: FAR and BAP

Fly Ash Reservoir

21 Liner Design Certification (Fly Ash Pond), October 2016
EPA evaluated the Demonstration and closure-related information on Gavin’s CCR website to determine whether Gavin has adequately explained how the closure performance standards will be achieved during closure of the FAR in light of the evidence that at least a portion of the impoundment appears to be in contact with groundwater. EPA’s preliminary determination is that the explanation is inadequate. EPA is therefore proposing to determine that Gavin has failed to meet the requirement to develop an adequate closure plan and to demonstrate that the performance standards will be achieved during closure of the FAR. 40 C.F.R. § 257.102(b), (d)(1)-(2). In the case of the FAR, this is particularly important because closure of the unit is ongoing and planned to be completed in 2021.

The CCR closure requirements applicable to impoundments closing with waste in place include general performance standards and specific technical standards that set forth individual engineering requirements related to the drainage and stabilization of the waste and to the final cover system. The general performance standards and the technical standards complement each other, and both must be met at every site. The general performance standards under 40 C.F.R. § 257.102(d)(1) require that the owner or operator of a CCR unit “ensure that, at a minimum, the CCR unit is closed in a manner that will: (i) Control, minimize or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste and releases of CCR, leachate, or contaminated run-off to the ground or surface waters or to the atmosphere; and (ii) Preclude the probability of future impoundment of water, sediment, or slurry.” The specific technical standards related to the drainage of the waste in the unit require that “free liquids must be eliminated by removing liquid wastes or solidifying the remaining wastes and waste residues” prior to installing the final cover system. 40 C.F.R. § 257.102(d)(2)(i). Finally, the regulations require facilities to develop a written closure plan that describes the steps necessary to close the
CCR unit, consistent with recognized and generally accepted good engineering practices. 40 C.F.R. § 257.102(b)(1). The plan must also include a written narrative describing how the unit will be closed in accordance with the section, or in other words, how the closure will meet the performance standards in the regulation. 40 C.F.R. § 257.102(b)(1)(i).

Neither the closure plan posted on Gavin’s website nor the Demonstration describe the steps that will be taken to close the unit consistent with generally recognized good engineering practices, as required by 40 C.F.R. § 257.102(b). Nor does either document that the closure of the FAR meets the requirements of 40 C.F.R. § 257.102. For example, the Demonstration provides insufficient details on how free liquids were to be eliminated from the FAR, and the October 2016 closure plan for the FAR only states that “[a]s part of closure of the CCR unit, all free water will be removed.” 22 Such a summary discussion does not meet requirements for a closure plan as laid out in 40 C.F.R. § 257.102(b). And if EPA is correct that the base of the impoundment intersects with groundwater, the closure plan would need to have discussed the engineering measures taken to ensure that the groundwater had been removed from the unit prior to the start of installing the final cover system, as required by 40 C.F.R. § 257.102(d)(2)(i). This provision applies both to the freestanding liquid in the impoundment and to all separable porewater in the impoundment, whether the porewater was derived from sluiced water or groundwater that intersects the impoundment. The definition of free liquids in 40 C.F.R. § 257.53 encompasses all “liquids that readily separate from the solid portion of a waste under ambient temperature and pressure,” regardless of whether the source of the liquids is from sluiced water or groundwater.

Similarly, neither the Demonstration nor the closure plan document how the FAR will be closed in a manner that will “control, minimize or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste and releases of CCR, leachate, or contaminated run-off to the ground or surface waters or to the atmosphere.” 40 C.F.R. § 257.102(d)(1). EPA views the word “infiltration” as a general term that refers to any kind of movement of liquids into a CCR unit. That would include, for example, any liquid passing into or through the CCR unit by filtering or permeating from any direction, including the top, sides, and bottom of the unit. This is consistent with the plain meaning of the term. For example, Merriam-Webster defines infiltration to mean “to pass into or through (a substance) by filtering or permeating” or “to cause (something, such as a liquid) to permeate something by penetrating its pores or interstices.” Neither definition limits the source or direction by which the infiltration occurs. In situations where the groundwater intersects the CCR unit, water may infiltrate into the unit from the sides and/or bottom of the unit because the base of the unit is below the water table. In this scenario, the CCR will be in continuous contact with water. This contact between the waste and groundwater provides a potential for waste constituents to be dissolved and to migrate out of (or away from) the closed unit. In this case, the performance standard requires the facility to take measures, such as engineering controls that will “control, minimize, or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste” as well as “post-closure releases to the groundwater” from the sides and bottom of the unit. The Demonstration does not discuss how this performance standard will be achieved for the FAR, and the October 2016 closure plan for the FAR only addresses the permeability characteristics of the final cover system with respect to this performance standard. 23

23 Id. Page 5.
In summary, based on available information, EPA cannot determine whether the closure performance standards will be met. This is a violation of 40 C.F.R. § 257.102(b), which requires facilities to develop a written closure plan that documents the steps that will be taken to complete closure and to ensure the performance standards are met. It may also demonstrate that Gavin has failed to comply with the performance standards for closure with waste in place in 40 C.F.R. § 257.102(d). EPA is therefore proposing to determine that Gavin has failed to comply with 40 C.F.R. § 257.102(b), and that Gavin has not demonstrated compliance with the performance standards applicable to the closure of the FAR in 40 C.F.R. § 257.102(d)(1)-(2). EPA is also proposing to find that Gavin’s plans for closure are inconsistent with the plain language of the requirement that to obtain approval, a facility must demonstrate that it will maintain compliance with all the requirements of subpart D. 40 C.F.R. § 257.103(f)(1)(viii).

**Bottom Ash Pond**

EPA evaluated the Demonstration and closure-related information on Gavin’s CCR website to determine whether Gavin has adequately explained how the closure performance standards will be achieved for the BAP. Gavin did not provide enough detail in the Demonstration for EPA to determine whether the closure of this unit will meet the closure performance standard of 40 C.F.R. § 257.102(d)(1). Specifically, based on the information presented in the Demonstration, it appears that Gavin may not meet the closure performance standards in 40 C.F.R. § 257.102(d)(1)(i): “The owner or operator … must ensure that, at a minimum, the CCR unit is closed in a manner that will: Control, minimize or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste and releases of CCR, leachate, or contaminated run-off to the ground or surface waters or to the atmosphere.” Gavin has chosen to implement a hybrid closure approach for the BAP. The Demonstration states that
approximately 37 acres will be closed by removal of CCR (and repurposed as the future PWP) and 17 acres will be closed by leaving CCR in place. The designs submitted with the Demonstration and written descriptions in the Demonstration indicate that an earthen berm will separate the impounded wastewaters in the PWP from the consolidated CCR in the closed BAP.

EPA understands that the designs submitted with the Demonstration are preliminary and that Gavin may not have completed its construction-level engineering designs for the PWP. However, no information was provided about the implementation engineering controls (e.g., liner system) that would prevent water from laterally infiltrating through the earthen berm from the PWP to the closed BAP. Based on the absence of any discussion, it appears that there will not be engineering controls installed in the PWP that would prevent this infiltration. Thus, EPA is concerned about the potential release of CCR constituents to groundwater should impounded non-CCR wastewaters in the new PWP migrate through the earthen berm into the consolidated CCR.

In summary, EPA cannot determine based on information available that the closure performance standards will be met. EPA is proposing to determine that Gavin has not met the standard of 40 C.F.R. § 257.102(b), which requires facilities to develop a written closure plan that documents the steps that will be taken to complete closure and to ensure the performance standards are met. Further, EPA is proposing to determine that Gavin has not demonstrated compliance with the performance standards applicable to the closure of the BAP in 40 C.F.R. § 257.102(d)(1). EPA is also proposing to find that the inclusion of the above plans for closure is inconsistent with the plain language of the requirement that, to obtain approval, a facility must

24 Demonstration, Appendix A, Figure 6-1
25 Demonstration, section 6.1.2
demonstrate that it will maintain compliance with all the requirements of subpart D. 40 C.F.R. § 257.103(f)(1)(viii).

(c) Requirement to Amend the Written Closure Plan- FAR

The regulations specify that a facility must amend the written closure plan whenever there is a change in the operation of the CCR unit that would substantially affect the written closure plan or whenever unanticipated events necessitate a revision of the written closure plan, whether such an event occurs before or after closure activities have commenced. In addition, the regulations require that the closure plan must be amended at least 60 days prior to a planned change in the operation of the facility or CCR unit, or no later than 60 days after an unanticipated event requires the need to revise an existing written closure plan. 40 C.F.R. § 257.102(b)(3)(ii) and (iii). Based on information in the Demonstration and its publicly accessible CCR website, Gavin has not amended its closure plan for the FAR as required.

As stated in the Demonstration and other closure-related documents, closure of the FAR began in 2015 and is nearly complete. While the October 2016 closure plan provided some information on the elements that must be addressed in the closure plan, additional information is needed or should have been updated. EPA would expect these details to be documented and available in a closure plan for an impoundment for which closure is nearly complete. For example, Gavin’s closure plan does not document how the closure performance standards specified in 40 C.F.R. § 257.102(d)(1)-(2) are achieved based on site and unit characteristics.

Another example is that the October 2016 closure plan states that the FAR “should be closed by 2020” but does not describe the sequential steps and major milestones that will be taken to close the FAR as required by 40 C.F.R. § 257.102(b)(1)(vi). In contrast, the Demonstration acknowledges that closure of the FAR is scheduled “to be completed no later than 2021” and a
separate document posted to the CCR website indicates that FAR closure was expected in March 2021 and that the date has changed from initial estimates. EPA is therefore proposing to determine that Gavin has failed to amend the written closure plan to document the measures it has taken to meet the closure requirement and provide an updated, and accurate, schedule for completion of closure activities, and thus has failed to demonstrate that the facility is in compliance with the requirements of 40 C.F.R. part 257, subpart D, as required by 40 C.F.R. § 257.103(f)(1)(iii).

2. Groundwater Monitoring Compliance

The regulations require facilities to submit several groundwater monitoring compliance documents as part of their Demonstrations so that EPA can thoroughly evaluate the groundwater monitoring network and the site hydrogeology for every CCR unit at the facility.

(a) Groundwater compliance at the BAP

EPA evaluated the Demonstration and its appendices as well as the 2017 and 2019 BAP GWMCA Reports, the Groundwater Monitoring System P.E. Certification, the Safety Factor Assessment, and the History of Construction.

EPA is proposing to determine that the groundwater monitoring program for the BAP is inadequate for multiple reasons and therefore does not adequately demonstrate compliance with the regulations. First, design of the groundwater monitoring system at the BAP is not adequately supported by thorough characterization of groundwater flow direction. 40 C.F.R. § 257.91(b)(1). Second, the statistical comparisons between background and compliance well data have not been conducted in accordance with 40 C.F.R. §§ 257.93(a), 257.93(f)(3), or 257.94(c). Third, the Alternative Source Demonstrations (ASDs) in the 2019 Annual GWMCA Report fail to

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demonstrate a source other than the BAP caused detections of SSIs. 40 C.F.R. § 257.95(g)(3)(ii).
Finally, the BAP 2018 Annual GWMCA was not available on the facility website at the time this
proposal was developed, as required by 40 C.F.R. § 257.107(h)(1).

i. *Design of monitoring system is unsupported by site-specific data*

In order to design a groundwater monitoring system that will accurately characterize
background groundwater quality, as well as groundwater at the downgradient waste unit
boundary, it is necessary to characterize groundwater flow direction. Accordingly, the
regulations require that the number, spacing, and depth of groundwater monitoring systems must
be determined based upon site-specific technical information listed in 40 C.F.R. § 257.91(b),
which includes groundwater flow direction and rate.

EPA is proposing to determine that the design of the groundwater monitoring system at
the BAP is not adequately supported by thorough characterization of groundwater flow direction.
Site-specific data that were available were not considered in characterization of groundwater
flow direction. Seasonal flow reversals are depicted on maps in Annual GWMCA Reports but
their potential impacts on background wells are not discussed. Additionally, EPA identified two
extraction wells near the BAP, but any potential effects on groundwater flow were not discussed.
Additionally, evidence of mounding is not included in the characterization of groundwater flow
direction.

Site-specific data about seasonal flow reversals in the vicinity of the BAP are
documented in Annual GWMCA Reports. Typically, groundwater flows in a northeastern
direction. But when the Ohio River is high, groundwater flows to the northwest (i.e., from the

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27 Gavin BAP 2017 Annual GWMCA Report, January 2018, Figure 3; Gavin BAP 2019 Annual GWMCA Report,
revised October 2020, Appendix B, Figure 4-3
28 Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix B, Figure 4-3 and section 5.3
Ohio River towards the BAP\textsuperscript{29}). Two of the designated background wells (MW-06 and BAC-01) are located approximately 125 feet from the western perimeter of the BAP.\textsuperscript{30} When the typical groundwater flow direction reverses, background wells MW-06 and BAC-01 may become downgradient of the BAP. This creates a potential for these wells to be impacted by releases from the BAP.

The Ohio Department of Natural Resources Well Log database shows two extraction wells (#2036783 and #2036784) located near the northern border of the BAP.\textsuperscript{31,32} These wells are owned by Gavin, however it is unclear if these are active and they are not discussed in GWMCA Reports for the BAP. Extraction wells can pump groundwater at high volumes and rates, lowering the groundwater elevation at the point where the extraction well is located. This lowered groundwater elevation is known as drawdown. Drawdown from extraction wells can cause nearby groundwater to flow toward the extraction well from all directions; this would be depicted as a small circular area on a groundwater potentiometric surface map where groundwater flows into the center of the circle (i.e., a cone of depression). Because the extraction wells are near the northern boundary of the BAP, the extraction wells could significantly alter groundwater flow direction and rate at the waste boundary. If these wells are active or were after the groundwater monitoring program was initiated, pumping rates and drawdown levels would need to be incorporated into groundwater flow maps to accurately characterize groundwater flow at the BAP.

\textsuperscript{29} Gavin BAP, 2019 Annual GWMCA Report, revised October 2020, Appendix B, section 3.1
\textsuperscript{30} Gavin BAP 2017 Annual GWMCA Report, January 2018, Figure 3
\textsuperscript{31} Well Log and Drilling Report, ODNR, March 2012, Well Log Number 2036784
\textsuperscript{32} Well Log and Drilling Report, ODNR, March 2012, Well Log Number 2036783
Groundwater mounding occurs when water is discharged into soil and infiltrates into the uppermost aquifer at a rate that is faster than the rate at which groundwater migrates away. As an unlined surface impoundment, wastewater streams fed to the BAP infiltrate through the CCR deposited in the unit and into the soil below until that water reaches the uppermost aquifer. This can create a localized rise in groundwater elevations, which would cause groundwater to flow away from it in all directions.

There is evidence of groundwater mounding at the BAP. Groundwater elevations measured in borings at the top of and outside of the embankment around the unit indicate that the groundwater elevation within the BAP is higher than the groundwater elevations outside of it. For example, the groundwater elevation measured at the top of the southern embankment (boring BAP-0903) is about 10 feet higher than the groundwater elevation measured outside of it (boring BAP-0904).33 Similarly, groundwater elevation is approximately 1 foot higher at the top of the western embankment (boring BAP-0901) than outside the western embankment (boring BAP-0902).34 These data suggest groundwater is flowing away from the BAP, at least to the south and the west. These data are supported by model results found in the April 2020 History of Construction, which suggest that seepage from the impoundment has formed a localized groundwater mound beneath the unit.35

CCR groundwater monitoring networks are required to be designed based on site-specific, technical information that must include thorough characterization of groundwater flow.

33 History of Construction, April 2020, Attachment E Hydrology and Hydrologic Report, Bottom Ash Pond Investigation, Subsurface Cross Sections; Dwg Plate 3, Section ‘B’
34 History of Construction, April 2020, Attachment E Hydrology and Hydrologic Report, Bottom Ash Pond Investigation, Subsurface Cross Sections; Dwg Plate 3, Section ‘A’
35 History of Construction, Gavin Bottom Ash Pond, April 2020, Appendix D, Gavin Plant Ash Pond Investigation Seepage and Slope Stability Analysis, Plate 10, Section B (BAP-0903 and BAP-0904) and section 5.1 Limit Equilibrium Analyses
direction, including seasonal fluctuations. 40 § C.F.R. 257.91(b)(1). Neither the October 2017 Gavin BAP Groundwater Monitoring System Certification nor the Annual GWMCA Reports discuss evidence of groundwater mounding. Additionally, these reports do not discuss any of the potential impacts of seasonal flow reversals, extraction wells, or groundwater mounding on the design of the groundwater monitoring system, particularly on the placement of background wells. For this reason, EPA is proposing to determine that Gavin has not met the requirements of 40 § C.F.R. 257.91(b)(1) to determine the number, spacing, and depths of groundwater wells based on site-specific technical data.

There are no groundwater elevation data available further west than the three background wells (MW-1, BAC-01, and MW-6), so it is not known how far west groundwater may flow due to the seasonal flow reversals and groundwater mounding. If the groundwater flows far enough to the west to reach the background wells, they could be impacted by contamination from the BAP, but there is not enough data to determine whether these impacts have occurred. However, it appears the groundwater monitoring system is functioning, because SSIs of regulated constituents have been detected in downgradient wells, above levels detected in background wells.

**ii. Statistical comparisons**

40 C.F.R. § 257.94(c) requires that the number of samples collected and analyzed during each sampling event must include at least one sample from each background and downgradient compliance well. 40 C.F.R. § 257.93(f)(3) requires that, when prediction limit or confidence interval procedures are used, an interval for each constituent must be established from the distribution of background data.
The BAP Annual GWMCA Reports indicate that the distribution of data from all background wells was not used to establish the Upper Prediction Limits (UPLs) used for statistical comparisons. Instead, a UPL was calculated for each background well rather than pooling all background data into one data set. Then, only one background well’s UPL—the well with the highest UPL—was used in the statistical comparisons with data from downgradient compliance wells.\textsuperscript{36}

The phrase “the distribution of the background data” includes all properly obtained and analyzed samples; nothing in the text of regulation provides for any exclusion. See 40 C.F.R. § 257.93(f)(3). Excluding some of the background data from the statistical analysis because it is lower than other background data artificially elevates background levels of constituents in Appendix III to 40 C.F.R. part 257, potentially masking SSIs in downgradient wells. EPA is proposing to determine that eliminating background data from the distribution because they are low fails to comply requirements in 40 C.F.R. §§ 257.93(f)(3) and 257.94(c).

\textit{iii. Alternative source demonstrations are unsupported by data}

If a facility determined that there was an SSI over background levels for one or more of the constituents in Appendix III to 40 C.F.R. part 257 at a monitoring well at the downgradient waste boundary, there is an opportunity to complete an ASD showing that a source other than the unit was the cause of the SSI. 40 C.F.R. § 257.94(e)(2). If a successful ASD for an SSI is not completed within 90 days, an assessment monitoring program must be initiated. A successful ASD will demonstrate that a source other than the CCR unit is responsible for the SSI. In order to rebut the site-specific monitoring data and analysis that resulted in an SSI, an ASD requires

\textsuperscript{36} Section 3.3.1 of the 2017 Annual GWMCA Report describes this approach, and Section 3.2 of the 2019 Annual GWMCA Report (revised October 2020) confirms this approach was used in 2018 and 2019.
conclusions that are supported by site-specific facts and analytical data. Merely speculative or theoretical bases for the conclusions are insufficient.

Gavin has detected multiple SSIs during each sampling event for each of the following constituents: boron, pH, sulfate, calcium, chloride, fluoride, and total dissolved solids (TDS). Each time an SSI was detected, an ASD was conducted that concluded the SSI was from a source other than the BAP.

All of the ASDs conducted for the BAP rely on three alternative sources. ASDs for SSIs of pH claim that either a CCR unit located at an adjacent facility owned by Indiana-Kentucky Electric Corporation, the Kyger Creek North Fly Ash Pond (NFAP) or the Ohio River is the source of the SSIs. ASDs for boron claim that the adjacent CCR unit, the NFAP, is the source of the SSIs. ASDs for calcium, chloride, fluoride, sulfate, and TDS claim that the regional bedrock formation is the source of those SSIs. EPA is proposing to determine that the ASDs do not provide sufficient evidence that any of these potential alternative sources is the cause of the SSIs.

*Alternative source: Kyger Creek North Fly Ash Pond (pH and boron SSIs)*

ASDs for boron and pH claim that contaminated groundwater from the NFAP is impacting the BAP’s downgradient wells. In order to show that the NFAP is the source of the contamination, Gavin must establish that groundwater from the NFAP migrates to the BAP’s

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37 See the Demonstration, Appendix E, Table 2-1 and Table 3-1
38 Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix A, section 4.1, section 5.1, and Figure 4-1
39 Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix A, section 4.3
40 Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix A, Figure 4-1, Figure 5-1, Figure 5-2, Figure 4-3, and sections 1 through 8
Based on the presence of the same alluvial aquifer beneath both the Kyger Creek NFAP and the Gavin BAP, and the average north-eastern direction of groundwater flow, it is evident that the Kyger Creek NFAP is hydraulically connected to the downgradient BAP monitoring wells (ERM 2018b).

No groundwater flow data that could demonstrate such a connection are included in the characterization of groundwater flow direction around the BAP (e.g., on the south side of the BAP and around the NFAP). 41

Further, there is site-specific evidence of groundwater mounding, which indicates there is not a hydraulic connection between the NFAP and the BAP’s downgradient wells. The presence of a groundwater mound contradicts Gavin’s description of groundwater flow direction as flowing from the NFAP to the BAP because a mound would cause groundwater flow in the opposite direction. As discussed previously, groundwater elevation data measured across the southern embankment 42 indicate that groundwater at the top of the embankment is about 10 feet higher than groundwater on the outer slope of the embankment. This indicates that in the area closest to the NFAP groundwater flows outward from the BAP’s southern boundary, that is, away from the BAP and toward the NFAP.

The ASDs present another line of evidence to support the claim that the NFAP is the source of the SSIs, based on a comparison of boron and pH measurements spatially across wells. The ASDs claim that a well that is not part of the groundwater monitoring system, state

41 See all groundwater flow maps in the Gavin BAP 2017 and 2019 Annual GWMCA Reports
monitoring well B-0904 (located just outside the BAP southern embankment), is where the highest boron concentration (4.2 mg/L)\textsuperscript{43} and lowest pH (5.22)\textsuperscript{44} were detected. The ASDs claim that this well is upgradient of the BAP and downgradient of the NFAP and therefore has only been impacted by the NFAP. However, the evidence of groundwater mounding indicates this well may actually be downgradient of the BAP and not downgradient of the NFAP. One flow map\textsuperscript{45} shows groundwater flowing to the southeast across the unit. Based on the proximity of B-0904 to the BAP and this depicted flow direction, B-0904 may sometimes be downgradient of the BAP.

The 2019 Annual GWMCA Report (revised October 2020) suggests that the Ohio River is the source of the pH SSIs, “…the hydrogeologic data indicate that water from the Ohio River mixes with groundwater from the alluvium underlying the BAP. When these waters mix under the BAP, the result is an intermediate pH (i.e., between the pH of the Ohio River and the pH of the NFAP).” The only constituent in the CCR regulations that can have an SSI based on detection of the constituent below background levels (e.g., below a lower prediction limit) is pH, because pH is measured on a scale of 1 to 14 (and a pH of 7 is neutral). If pH is either too low (acidic) or too high (alkaline), it can be harmful to human health or the environment. The pH SSIs at the BAP were below the lower prediction limit (i.e., they were caused by acidic groundwater with lower pH)\textsuperscript{46}. Because the pH of the Ohio River is neutral,\textsuperscript{47} the Ohio River cannot be the alternative source of the pH SSIs.

\textsuperscript{43} Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix B, Figure 4-3
\textsuperscript{44} Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix B, Figure 4-1
\textsuperscript{45} Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Figure 3-1: Interpreted Groundwater Potentiometric Contour
\textsuperscript{46} The Gavin BAP 2017 Annual GWMCA Report (January 2018) in Table 3 lists the pH LPL as 6.63. According to Table 4-1 of the Gavin BAP Annual GWMCA Report (revised October 2020), the pH of the BAP downgradient wells is between 6.1-6.46.
\textsuperscript{47} Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix B, Table 4-1
**Application of Piper plots**

The ASDs present a “Piper plot” in Figure 6-1 of Appendix E to the Demonstration, which Gavin interprets as evidence supporting its determination that the BAP is not responsible for the SSIs and that the NFAP is. Piper plots are a visual representation of the relative proportions of certain chemicals (that is, dissolved ions, or charged particles) in different water samples.48

Piper plots are useful to visually represent, for quick comparison, groundwater samples based on chemical type, to examine how natural waters may change over time, and to evaluate whether the physical mixing of different water sources has occurred.49 A Piper plot consists of three graphs: two triangular graphs, one that plots concentrations of dissolved chemicals in groundwater that are negatively charged (anion) and another that plots concentrations of dissolved chemicals in groundwater that are positively charged (cations). A third diamond-shaped graph combines information from the two triangular plots.

While Piper plots are a widely used visualization technique for groundwater data, their application is limited because they rely on several assumptions. These assumptions may be approximately true for natural waters but are not valid in the context of a potential release from a CCR unit. There is no precedent in literature for applying Piper plots to data at CCR units to show an alternative source is responsible for SSIs, and the ASDs do not provide supporting

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technical information justifying the approach. EPA is proposing to determine that Gavin’s interpretation of the Piper plot is not consistent with these inherent Piper plot assumptions.

One assumption in the application of a Piper plot is that a water sample may be approximately represented by three cation groups (calcium, magnesium, sodium/potassium) and by three anion groups (carbonate/bicarbonate, sulfate and chloride). Other assumptions are that the water sample is in ionic charge equilibrium and that the total mass of dissolved constituents remains unchanged. There is no reason to assume these conditions apply beneath a CCR unit. Released CCR constituents (e.g., boron, fluoride, pH) would result in chemical reactions and would undermine the validity of these assumptions.

Second, the Piper plot analysis in the ASD assumes that only physical mixing occurs in the aquifer beneath CCR units. However, chemical reactions may occur due to releases from CCR units (e.g., precipitation, ion exchange, sorption). Additionally, groundwater and surface water have different chemical properties (e.g., pH, oxidation-reduction potential, alkalinity), and when they are mixed, chemical reactions (e.g., neutralization, oxidation or reduction) are likely to occur. Differences in chemical composition of groundwater samples identified in Piper plots may be due to chemical reactions rather than physical mixing. The potential for chemical reaction precludes an interpretation of mixing at a CCR unit and undermines the validity of Gavin’s Piper plot analysis.

Third, the ASD indicates that the samples presented in Figure 6-1 were collected from 2012 to 2019. It is not clear whether samples compared are from the same sampling event, or if

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50 Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix B, Figure 6-1
samples have been collected from the same sample locations over time. Thus, the observed differences in chemical composition presented in the Piper plot could be due to changes in chemistry over time and space, rather than changes due to mixing.

Additionally, Gavin has selected a unique interpretation of how different water sources beneath the BAP are mixing when several interpretations are possible based on the visual data, because several straight lines can be drawn between different sample locations. A more technical and detailed analysis of the Piper plot is provided in the docket for this proposal.52

*Alternative source: regional geology (calcium, chloride, fluoride, sulfate, and TDS SSIs)*

The 2017 and 2019 Annual GWMCA Reports contain ASDs for SSIs of calcium, chloride, fluoride, sulfate, and TDS. These ASDs claim that the regional bedrock is discharging elevated concentrations of these constituents into the uppermost alluvial aquifer and is the source of the SSIs. The ASDs appear to contend that this discharge occurs at a location directly beneath the BAP, such that only the compliance wells and not the background wells detect elevated concentrations of these constituents.53

Regional groundwater data obtained from the United States Geological Survey (USGS) National Water Information System database are cited as evidence of regional background levels of these constituents in groundwater. Groundwater data were selected from monitoring wells screened within the alluvial aquifer and regional bedrock aquifers (the Conemaugh Group and the Monongahela Group).54 From these, the maximum concentrations of calcium, chloride,

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52 Memorandum titled, “Review of Piper Plots for the Bottom Ash Pond, Fly Ash Reservoir, and Residual Waste Landfill Coal Combustion Residual Units at the General James M. Gavin Generating Station, Cheshire, Ohio” from RTI to EPA, dated October 28, 2021
53 Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Figure 5-1
54 Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix A, Figure 4-2
sulfate, and TDS (regional fluoride data were not cited) within 50 miles of the Gavin Plant were compared to the concentrations of these constituents detected in the BAP’s downgradient wells. The ASDs for SSIs detected in 2019 interpret the relative concentrations as follows:

…regional concentrations of calcium, chloride, sulfate, and TDS are higher than respective groundwater concentrations downgradient of the BAP. Based on these observations, it is likely that the discharge of groundwater from the sedimentary bedrock aquifers to the alluvial aquifer under the BAP (Figure 5-1 and Figure 5-2) is an alternate source for these constituents.

Regional characterization of groundwater from as far as 50 miles away is not sufficient to rebut the site-specific groundwater monitoring data from the compliance wells at the unit’s waste boundary indicating that the BAP is the cause of the SSIs. No samples of upgradient on-site bedrock were analyzed, and no other site-specific evidence (e.g., installation and sampling of groundwater wells screened in the bedrock layer) was provided to demonstrate that the bedrock on-site or below the BAP contains elevated levels of the five constituents and is the source of SSIs. Additionally, a hydraulic connection between the bedrock aquifer and the alluvial aquifer is improbable based on the permeability parameters of the geologic layers that the seepage model from the History of Construction utilizes (April 2020).

Additionally, it appears that Gavin may be contending that regional groundwater migrates from a source upgradient of the BAP compliance wells, but downgradient of the background...

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55 Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix B, Table 4-2, Figure 2-1, and section 4.2
56 Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix B, section 5.2
57 Gavin claims that the bedrock aquifer is hydraulically connected to the above alluvial aquifer via the natural fractures in the bedrock (Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix A, section 3.2). However, the existence of a discharge beneath the BAP would be contrary to permeability parameters in the History of Construction Report (History of Construction, Gavin Bottom Ash Pond, April 2020, Appendix D, Gavin Plant Ash Pond Investigation Seepage and Slope Stability Analysis, Plate 10, Section ‘B’ (BAP-0903 & BAP-0904). According to the seepage model, the alluvial aquifer has a hydraulic conductivity of approximately 1.0E-03 cm/s and the bedrock is assumed to be impermeable (i.e., a hydraulic conductivity less than 1.0E-07 cm/s). Thus, because the alluvial aquifer is much more permeable than the bedrock (more readily allows groundwater flow), it is unlikely that the bedrock aquifer yields enough groundwater to cause the SSIs.
wells. Section 4.2 of Appendix B of the 2019 BAP Annual GWMCA Report (Revised October 2020) states:

The USGS background data were compared to downgradient BAP data (Wells BAC-02, BAC-03, BAC-04, and BAC-05) and Ohio River data collected in September 2019. As shown in Table 4-2, the concentrations of calcium, chloride, sulfate, and TDS in groundwater downgradient of the BAP are between the concentrations in USGS background data for groundwater and the Ohio River. These results…demonstrate that calcium, chloride, sulfate, and TDS are present along flow pathways from the sedimentary bedrock aquifers to the alluvial aquifer beneath the BAP.

In essence, Gavin postulates that the regional bedrock is discharging at a location somewhere beneath the BAP.\(^58\) However, no data were provided to substantiate the existence of such a source. Nor was any clear explanation provided regarding why regional groundwater would only impact monitoring results in the downgradient compliance wells and not the background wells.

Thus, EPA is proposing to conclude that the ASDs have not demonstrated that a discharge from the bedrock aquifer is an alternative source of the SSIs detected for calcium, chloride, fluoride, sulfate, and TDS.

*Evidence indicating that the BAP is the source of all SSIs* There is significant evidence that the BAP is the source of the SSIs, which is not discussed or explained in any of the ASDs. First, the BAP unit is unlined\(^59\) allowing water to infiltrate through ash into the groundwater. Second, the BAP unit typically operates with approximately 25 vertical feet of water contained in the impoundment.\(^60\) These 25 feet of water create significant pressure (i.e., hydraulic head) on the foundation soil of the BAP and result in the downward movement of water. The water comes

\(^{58}\) Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Appendix A, Figure 5-1 and Figure 5-2
\(^{59}\) Liner Design Certification (Bottom Ash Pond), October 2016
\(^{60}\) 2019 Annual GWMCA report (Revised October 2020), Figures 5-1 and 5-2
in contact with coal ash and can percolate down through the underlying soil layer into the uppermost alluvial aquifer.\textsuperscript{61} Third, Gavin’s seepage model found that water contained in the BAP is migrating downward towards the uppermost aquifer\textsuperscript{62}:

“Prior to performing the limit equilibrium stability analyses, seepage analyses were performed to develop a better understanding of the likely \textit{phreatic surface within the embankment and foundation}. The models were calibrated by adding additional total head boundary conditions within the subsurface to best model the groundwater table as observed in the observation wells. \textit{The model results, in conjunction with the observation well readings, suggest that much of the seepage emanating from the ponds is moving downward into the more permeable alluvium soils rather than moving laterally through the less permeable embankments.”} (Emphasis added). Water seeping downward from the BAP into the soils below indicates that the BAP is contributing to the SSIs.\textsuperscript{63}

Finally, the BAP unit is depicted in Figures 5-1 and 5-2 of the 2019 Annual GWMCA report as having its base 10 to 15 feet deep into the underlying layer of silty clay. Below the approximately 10-foot-thick silty clay layer is a layer of silty clay interbedded with sand that is about 17 feet thick. The BAP sits upon this 17-foot-thick layer of silty clay interbedded with sand. A layer of this composition is not impermeable. In fact, according to the figure depicted on Plate 10 Seepage and Slope Stability Analysis from Gavin’s History of Construction, the

\textsuperscript{61} By comparison, the Kyger Creek NFAP has not contained water since it was dewatered in 1997 and capped and closed. Therefore, there is minimal water pressure from above the ash that could force water to percolate through the ash and could leach CCR contamination into groundwater, (Gavin BAP 2019 Annual GWMCA Report, revised October 2020, Section 7.3 of the ASDs), (History of Construction, South Fly Ash Pond, American Electric Power Service Corporation, October 2016, section 8.0).

\textsuperscript{62} See the Demonstration, Appendix H, Bottom Ash Pond Initial Safety Factor Assessment and H&H Analysis, Section 5.1

\textsuperscript{63} The downward seepage of water impounded in the BAP is also supported by the following cross-section: History of Construction, April 2020, Appendix D, Gavin Plant Ash Pond Investigation Seepage and Slope Stability Analysis, Plate 10, Section ‘B’ (BAP-0903 & BAP-0904)
hydraulic conductivity of this layer is on the order of 1.0E-05 centimeters per second. This is all evidence that the BAP is the source of the SSIs.

Because of the lack of site-specific evidence and inconclusive analyses provided in the ASDs, and the site-specific evidence that indicate the SSIs come from the BAP, EPA is proposing to determine that the ASDs for all SSIs do not meet the requirements of 40 C.F.R. § 257.95(g)(3)(ii).

(b) Groundwater Monitoring Compliance at the FAR and RWL

EPA evaluated the Demonstration as well as the 2017 through 2019 Annual GWMCA Reports for the FAR and RWL. EPA is proposing to determine that the groundwater monitoring systems are inadequate for multiple reasons and that analyses of groundwater data do not comply with the CCR regulations. First, design of the groundwater monitoring system is not adequately supported by thorough characterization of groundwater flow direction, required in 40 C.F.R. § 257.91(b)(1). Second, there is an insufficient number of monitoring wells along the downgradient waste boundary to monitor all potential contaminant pathways in accordance with 40 C.F.R. § 257.91(a)(2). Third, statistical comparisons between background and compliance well data have been conducted in a manner that does not meet requirements in 40 C.F.R. §§ 257.93(a), 257.93(f)(3), or 257.94(c). Additionally, it appears that statistical comparisons have not been conducted for data from two of the downgradient compliance wells monitoring the RWL, as required by 40 C.F.R. § 257.93(h). Finally, ASDs in the 2018 and 2019 Annual GWMCA Reports fail to meet the requirements of 40 C.F.R. § 257.95(g)(3)(ii).

64 By contrast, the bottom of the NFAP is shown as constructed above a more confining silty/clay layer. Further, the base of the BAP unit is about 8 feet lower than Kyger Creek’s NFAP. This means that a potential release of CCR constituents from the BAP would have less vertical distance to travel before meeting the uppermost aquifer than from the NFAP.
The CCR regulations require a groundwater monitoring system to yield samples from the uppermost aquifer. 40 C.F.R. § 257.91(a). It appears that the FAR and RWL groundwater monitoring systems include wells installed in multiple geologic formations, because at different locations and times the uppermost aquifer is present at this site in those various geologic formations. The alluvial formation does not appear to be present anywhere other than to the east of both units and at the southeastern boundary of the RWL, but at those locations it is the uppermost aquifer. Where the alluvial formation is not present, the Morgantown formation is the uppermost aquifer; however, wells screened in the Morgantown formation do not yield sufficient groundwater to sample during every sampling event. Where neither the alluvial formation nor the Morgantown formation is present, or where neither yields sufficient water for sampling, the Cow Run formation is the uppermost aquifer.

Monitoring well locations, groundwater potentiometric contours, and flow direction are depicted in the Demonstration\textsuperscript{65} for both the Morgantown formation and in the Cow Run formation. The Demonstration depicts the FAR groundwater monitoring network as consisting of 13 upgradient wells and 5 downgradient wells screened in two geologic formations, the Morgantown formation and the Cow Run formation\textsuperscript{66}:

**Morgantown Sandstone Aquifer**

*Upgradient wells*: 2016-03, 2016-05, 2016-11, 96148, 96152, 96153R, 96154R

*Downgradient wells*: 2016-01, 2016-07, 9910

**Cow Run Sandstone Aquifer**

*Upgradient wells*: 2016-04, 2016-06, 2016-09, 2016-10, 96147, MW-20

*Downgradient wells*: 2016-02, 2016-08

\textsuperscript{65} Demonstration, Appendix I, Morgantown Sandstone Potentiometric Surface Map March 2019

\textsuperscript{66} Demonstration, Appendix K, Tables 2-3 and 2-4
The Demonstration depicts that during 2019, the RWL network consisted of 10 upgradient wells and 6 downgradient wells screened in three geologic formations: the Morgantown formation, the Cow Run formation, and the alluvial formation:

**Alluvial Aquifer**

*Downgradient wells:* 94137, 9802

**Morgantown Sandstone Aquifer**

*Upgradient wells:* 2000, 2003, 9806, 94125, 94128, 94139

*Downgradient wells:* 93108, 2016-21

**Cow Run Sandstone Aquifer**

*Upgradient wells:* 2002, 9801, 93100, 94126

*Downgradient wells:* 94136, 2016-20

(i)  *Groundwater Monitoring Network Design Unsupported by Data*

40 C.F.R. § 257.91(b) requires that the number, spacing, and depth of monitoring wells be determined based upon site-specific technical information that includes thorough characterization of groundwater flow and other aquifer properties. EPA is proposing to determine that the number, spacing, and locations of wells at both the FAR and the RWL are unsupported by site-specific technical data. The groundwater contours depicted in maps provided in the Demonstration are unsupported by a sufficient number of groundwater elevation measurements. This makes it difficult to assess the adequacy of the monitoring networks as a whole. EPA is proposing to determine that Gavin failed to comply with 40 C.F.R. § 257.91(b) and failed to demonstrate compliance with 40 C.F.R. § 257.91(a).

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67 Demonstration, Appendix Q, Tables 2-3 and 2-4
The FAR is located northwest of the RWL; these units share an approximately 2,000-foot unit boundary, which is the southeast boundary of the FAR and the northwest boundary of the RWL. Each unit is monitored by a distinct groundwater monitoring system.

Maps in the Demonstration\textsuperscript{68} depict a groundwater divide on the eastern sides of the FAR and RWL. A groundwater divide functions as a geologic divide that separates groundwater. Groundwater flows on either side of the divide are independent (e.g., could flow in different directions). As a consequence, independent data sets are required from each side of the divide to accurately characterize groundwater flow conditions (e.g., flow direction and rate). In this case, groundwater flow is depicted both to the west and to the east (i.e., inward toward the units to the west and outward away from the units to the east) at the groundwater divide. However, all of the groundwater elevation data points lie along the divide itself; there are no groundwater elevation measurements to the west or the east of the depicted divide.\textsuperscript{69} While some wells are depicted to the east, they are highlighted to indicate they were not gauged (i.e., a groundwater elevation measurement was not taken.) Therefore, the existence of this groundwater divide and this characterization of groundwater flow direction are unsupported by sufficient groundwater elevation measurements. If the groundwater divide is not located as depicted or does not exist, there could be an unmonitored downgradient boundary on the east side of the FAR or the RWL. Without supporting data to confirm this characterization, EPA cannot fully assess compliance with 40 C.F.R. § 257.91(a)(2) in areas where the groundwater divide is depicted. EPA is proposing to determine that failure to have data to support the design of the groundwater monitoring networks is a failure to demonstrate compliance with 40 C.F.R. § 257.91(b).

\textsuperscript{68} Demonstration, Appendix O
\textsuperscript{69} Demonstration, Appendix O, March 2019 Morgantown and Cow Run potentiometric surface maps
If the depicted contours are correct, then based on these contours certain wells Gavin designated as upgradient appear to be downgradient of the CCR units, and vice versa. Figures in Appendix I to the Demonstration depict groundwater flow and the groundwater monitoring wells at the FAR. Two Morgantown wells identified as downgradient wells (2016-01 and 2016-07) appear to be located upgradient of the unit, and the two Cow Run formation wells identified as downgradient wells (2016-02 and 2016-08) appear to be located upgradient of the unit. Figures in Appendix O to the Demonstration depict groundwater flow and the groundwater monitoring wells at the RWL. A Morgantown well identified as a downgradient well (94139) appears to be located upgradient of the unit. These elevation data are not discussed, and it is not explained how it was determined that these wells are upgradient of the units in the documents reviewed by EPA. EPA is proposing to determine that failure to provide data to support the location and spacing of these wells is a failure to comply with 40 C.F.R. § 257.91(b).

(ii) Insufficient Number of Monitoring Wells

40 C.F.R. § 257.91(a)(2) requires installation of a groundwater monitoring system that accurately represents the quality of groundwater passing the waste boundary of each unit and to adequately monitor all potential downgradient contaminant pathways. 40 C.F.R. § 257.91(c) requires a sufficient number of wells to meet the requirements of 40 C.F.R. § 257.91(a), including a minimum of one upgradient and three downgradient wells. 40 C.F.R. § 257.91(c)(1).

EPA is proposing to determine that the groundwater monitoring systems at the FAR and the RWL have an insufficient number of downgradient monitoring wells to meet these requirements. Data from each of the three geologic formations have been analyzed separately, with separately established background levels. Therefore, the number and spacing of wells at

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70 Gavin FAR 2018 Annual GWMCA Report, January 2019, Appendix B, Table 2; Gavin RWL 2018 Annual GWMCA Report, January 2019, Appendix B, Table 2
the downgradient waste boundary must be sufficient to monitor all potential contaminant pathways in each formation. Due to the large size and hydrogeologic complexity of both the FAR and the RWL, there is a need for additional wells to characterize groundwater quality and flow conditions.\textsuperscript{71}

Groundwater flow within the FAR is generally depicted as being towards the southeast. Therefore, the southeastern waste boundary of the FAR is a downgradient waste boundary. There are no monitoring wells installed on the southeastern border on the FAR, which appears to be more than 2,000 feet in length. EPA is proposing to determine this does not comply with the requirement in 40 C.F.R. § 257.91(a)(2) that the groundwater monitoring system must represent the quality of groundwater passing the downgradient waste boundary, and to monitor all potential contaminant pathways.

Groundwater flow within the RWL is generally depicted as being towards the southeast. Therefore, the southeastern waste boundary of the RWL is a downgradient waste boundary. Two downgradient wells are installed in the Morgantown formation (93108 and 2016-21), two are installed in the Cow Run formation (94136 and 2016-20), and two alluvial downgradient wells (9802, 94137) are installed. Additionally, certain monitoring wells (e.g., Cow Run well 2016-20) have been consistently running dry during semi-annual sampling events. In 2019, only four downgradient compliance wells yielded semi-annual downgradient groundwater samples,\textsuperscript{72} and they were screened in different geologic formations.

The monitoring system at the FAR does not have three downgradient wells installed in the Cow Run formation, and the groundwater system at the RWL does not have three

\textsuperscript{71} 80 FR 21400 (April 17, 2015)  
\textsuperscript{72} Morgantown well 2016-21, Cow Run well 94136, and Alluvium wells 94137 and 9802 yielded semi-annual samples in 2019
downgradient wells installed in any geologic formation. EPA is proposing to determine that both systems fail to meet the requirement in 40 C.F.R. § 257.91(c) to have a minimum of one upgradient and three downgradient wells.

(iii) Statistical comparisons

40 C.F.R. § 257.94(c) requires that the number of samples collected and analyzed during each sampling event must include at least one sample from each background and downgradient compliance well. 40 C.F.R. § 257.93(f)(3) requires that, when prediction limit or confidence interval procedures are used, an interval for each constituent must be established from the distribution of background data.

The 2018 and 2019 FAR and RWL Annual GWMCA Reports\textsuperscript{73} indicate that the distribution of all data from the background wells (i.e., “the distribution of background data”) was not used to establish the UPLs used for statistical comparisons. Rather than pooling all background data into one data set, a UPL was calculated for each background well. Then, only one background well’s UPL—the well with the highest UPL—was used in the statistical comparisons with data from downgradient compliance wells.

The phrase “the distribution of background data” includes all properly obtained and analyzed samples from background wells; nothing in the text of the regulation provides for any exclusion. Excluding some of the background data from the statistical analysis because it is lower than other background data artificially elevates background levels of constituents in Appendix III to 40 C.F.R. part 257, potentially masking SSIs in downgradient wells. EPA is

\textsuperscript{73} 2018 and 2019 FAR and RWL Annual GWMCA Reports, Section 3.2.
proposing to determine that eliminating background data from the distribution because they are low fails to comply with the requirements in 40 C.F.R. §§ 257.93(f)(3) and 257.94(c).

Additionally, there is no mention in the RWL Annual GWMCA Reports of whether or how statistical analyses were conducted for data from the two alluvium compliance wells, 9802 and 94132. It appears that statistical comparisons may not have been conducted for data from these compliance wells, as required by 40 C.F.R. § 257.93(h).74

(iv) Alternative Source Demonstrations (ASDs)

As discussed above, if a facility determined that there was an SSI over background levels for one or more of the constituents in Appendix III to 40 C.F.R. part 257 at a monitoring well at the downgradient waste boundary, there is an opportunity to complete an ASD showing that a source other than the unit was the cause of the SSI. 40 C.F.R. § 257.94(e)(2). If a successful ASD for an SSI is not completed within 90 days, an assessment monitoring program must be initiated. A successful ASD will demonstrate that a source other than the CCR unit is responsible for the SSI. In order to rebut the site-specific monitoring data and analysis that resulted in an SSI, an ASD requires conclusions that are supported by site-specific facts and analytical data. Merely speculative or theoretical bases for the conclusions are insufficient.

Multiple SSIs have been detected in various wells and sampling events at both the FAR and the RWL. Each time an SSI was detected, an ASD was conducted that concluded the SSI was from a source other than the FAR or RWL. EPA is proposing to determine that the ASDs do not provide sufficient evidence that one or more alternative sources exists and is the cause of the SSIs in accordance with 40 C.F.R. § 257.95(g)(3)(ii).

74 That provision requires the facility to determine whether there has been a statistically significant increase (SSI) over background values for each constituent of concern under either § 257.94(a) or § 257.95(a)
(A) ASDs for the FAR

ASDs have been conducted at the FAR for SSIs of multiple constituents. Table 6 of the 2017 Annual GWMCA Report reports SSIs of boron in four wells, SSIs of chloride are reported in two wells, SSIs of fluoride are reported in three wells, and two wells detected SSIs of TDS. However, during the following year Gavin reinterpreted groundwater flow and changed the status of four monitoring wells from downgradient to upgradient. This resulted in changes to the calculated UPLs, and consequently eliminated some of the SSIs documented in the 2017 Annual GWMCA Report. EPA has noted concerns above regarding the characterization of groundwater flow conditions, including the depicted groundwater divide, and the classification of certain wells as upgradient or downgradient. Once groundwater flow conditions are characterized and supported by sufficient data, it could be determined that the SSIs in the 2017 Annual GWMCA Report are representative of conditions at the unit. If that is the case, assessment monitoring would be required.

After these reinterpretations, some SSIs were detected. In Morgantown well 2016-01, SSIs were detected for fluoride in July 2017, March 2018, and September 2018, and SSIs for pH were detected at all sampling events in 2018 and 2019. In Cow Run well 2016-02 at the FAR, SSIs were detected for calcium and chloride in September 2018, and a calcium SSI was again detected in September 2019. SSIs for TDS were also detected at the FAR in 2019.

The ASDs identify potential alternative sources of fluoride SSIs, including agricultural runoff, discharges from septic systems, drilling of oil and gas wells, and the use of brine on

75 Gavin FAR 2019 Annual GWMCA Report, January 2020, Table 2-1
76 Gavin FAR 2020 Annual GWMCA Report, January 2021, Table 2-1
77 Gavin FAR 2019 Annual GWMCA Report, January 2020, Table 2-2
roadways.\textsuperscript{78} Similarly, ASDs identify potential alternative sources of calcium and chloride SSIs,\textsuperscript{79} such as naturally occurring brine or road deicing practices. However, these discussions are merely hypothetical and speculative. No evidence is provided that any of these sources exist, are hydraulically connected to the FAR downgradient compliance wells, or are the cause of the SSIs. The identification of potential alternative sources is not evidence that an alternate source exists and is the cause of the SSIs for calcium, fluoride, or TDS. Therefore, EPA is proposing to determine that these ASDs do not meet the requirements of 40 C.F.R. § 257.95(g)(3)(ii).

\textit{ASD for pH}

The 2018 and 2019 ASDs claim that poor construction of monitoring well 2016-01 is the source of the pH SSIs detected at this well. Specifically, the ASDs claim elevated pH was caused by cement used to construct the well and contact between the screened interval and the cement bentonite grout. No evidence was provided to substantiate this claim and monitoring well 2016-01 remains a part of the groundwater monitoring system at the FAR.

If poor well construction resulted in groundwater samples that fail to accurately characterize groundwater quality at the downgradient waste boundary of the FAR as required by 40 C.F.R. § 257.91(a)(2), then the groundwater monitoring system would need to be modified to replace the well. However, given the lack of supporting evidence for this claim and the fact that monitoring well 2016-01 has consistently detected SSIs for pH and has not been replaced, EPA is proposing to determine that these ASDs do not meet the requirements of 40 C.F.R. § 257.95(g)(3)(ii).

\textsuperscript{78} 2018 Annual GWMCA Report, January 2019, Appendix B, section 3.1
\textsuperscript{79} 2018 Annual GWMCA Report, January 2019, Appendix B, section 3.2
**Application of Piper plots at the FAR**

The ASD presents “Piper plots” in Figure 7-1, Figure 7-2, and Figure 5-2 of Appendix K of the Demonstration, which Gavin interprets as evidence supporting its determination that the FAR is not responsible for the SSIs and that an alternate source is. Piper plots are a visual representation of the relative proportions of certain chemicals (that is, dissolved ions, or charged particles) in different water samples.\(^{80}\)

As discussed previously, while Piper plots are a widely used visualization technique for groundwater data, their application relies on several assumptions. These assumptions may be approximately true for natural waters but not valid in the context of a potential release from a CCR unit. EPA is proposing to determine that Gavin’s interpretation of the Piper plot is not consistent with these inherent Piper plot assumptions.

Concerns discussed previously with the application of Piper plots at the BAP are also true for the application of Piper plots at the FAR. These include that the presence of CCR constituents at elevated levels would undermine the validity of assumptions about ionic charge equilibrium and representation of a water sample by three cation groups (calcium, magnesium, sodium/potassium) and by three anion groups (carbonate/bicarbonate, sulfate and chloride); and that only physical mixing, without chemical reactions, occurs in the aquifer beneath CCR units.\(^{81}\) Additionally, the use of Piper plots to negate data indicating a possible release (i.e., an SSI), when the application of a Piper plot requires the assumption that no release has occurred, does

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\(^{80}\) Memorandum titled, “Review of Piper Plots for the Bottom Ash Pond, Fly Ash Reservoir, and Residual Waste Landfill Coal Combustion Residual Units at the General James M. Gavin Generating Station, Cheshire, Ohio” from RTI to EPA, dated October 28, 2021

\(^{81}\) Memorandum titled, “Review of Piper Plots for the Bottom Ash Pond, Fly Ash Reservoir, and Residual Waste Landfill Coal Combustion Residual Units at the General James M. Gavin Generating Station, Cheshire, Ohio” from RTI to EPA, dated October 28, 2021
not appear to be a scientifically supportable approach for an ASD. For these reasons, EPA is proposing to determine the Piper plots are not a sufficient line of evidence to support an ASD for the FAR.

(B) **ASDs for the RWL**

At the RWL, multiple SSIs have been detected. In the 2017 Annual GWMCA Report, SSIs of calcium and fluoride were initially detected in Morgantown wells and SSIs of pH and sulfates were detected in Morgantown and Cow Run wells. However, during the following year Gavin reinterpreted groundwater flow and changed the status of seven monitoring wells from downgradient to upgradient. This resulted in changes to the calculated UPLs, and consequently eliminated some of the SSIs documented in the 2017 Annual GWMCA Report. See discussion above under “ASDs for the FAR.” It could be determined that the SSIs in the 2017 Annual GWMCA Report are presentative of conditions at the unit. If that is the case, assessment monitoring would be required.

After these reinterpretations, some SSIs were detected. At the RWL Morgantown well 2016-21, multiple pH SSIs have been detected. In Morgantown well 93108, a fluoride SSI was detected in the May 2017 sampling event. The ASDs for these SSIs are very similar to the ASDs for SSIs detected at the FAR: they rely on regional background data to demonstrate regional geology or naturally occurring brine caused the fluoride SSIs.

The ASDs identified regional geology, regional brine, and/or anthropogenic sources (e.g., agricultural runoff, drilling of oil and gas wells) as potentially responsible for calcium, fluoride, and TDS SSIs in compliance well 93108 at the RWL. However, these discussions are merely

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82 Gavin RWL 2017 Annual GWMCA, January 2018, Table 5
83 Gavin RWL 2018 Annual GWMCA, January 2019, Appendix A, sections 3.1 and 3.2
speculative. The ASDs did not clearly identify a particular source as the cause. No evidence is provided to show that any of these sources exist, are hydraulically connected to the RWL downgradient compliance wells, or are the cause of the SSIs. Therefore, EPA is proposing to determine that these ASDs do not meet the requirements of 40 C.F.R. § 257.95(g)(3)(ii).

**ASDs for pH**

The 2018 and 2019 ASDs claim that poor well construction is the source of the pH SSIs at the RWL, similar to the ASDs for SSIs at the FAR. Also similar to the FAR, this claim is speculative at the RWL—no evidence has been provided to support it—and monitoring well 2016-21 remains a part of the groundwater monitoring system at the RWL. If poor well construction resulted in groundwater samples that fail to characterize groundwater quality at the downgradient waste boundary of the RWL as required by 40 C.F.R. § 257.91(a)(2), then the groundwater monitoring system would need to be modified to remove the well. However, given the lack of supporting evidence for this claim and the fact that monitoring well 2016-21 remains in use and has consistently detected SSIs for pH, EPA believes there is not sufficient evidence that this is the cause of the SSIs. Therefore, EPA is proposing to determine that these ASDs do not meet the requirements of 40 C.F.R. § 257.95(g)(3)(ii).

**Application of Piper plots- RWL**

The ASD presents a “Piper plot” Figure 7-1 of Appendix Q to the Demonstration, which Gavin interprets as evidence supporting its determination that the RWL is not responsible for the SSIs and that an alternate source is. Piper plots are a visual representation of the relative
proportions of certain chemicals (that is, dissolved ions, or charged particles) in different water samples.\textsuperscript{84}

As discussed previously, while Piper plots are a widely used visualization technique for groundwater data, their application relies on several assumptions. These assumptions may be approximately true for natural waters but not valid in the context of a potential release from a CCR unit. EPA is proposing to determine that Gavin’s interpretation of the Piper plot is not consistent with these inherent Piper plot assumptions.

Concerns discussed previously with the application of Piper plots at the BAP are also true for the application of Piper plots at the RWL. These include that the presence of CCR constituents at elevated levels would undermine the validity of assumptions about ionic charge equilibrium and representation of a water sample by three cation groups (calcium, magnesium, sodium/potassium) and by three anion groups (carbonate/bicarbonate, sulfate and chloride); and that only physical mixing, without chemical reactions, occurs in the aquifer beneath CCR units.\textsuperscript{85} Additionally, the use of Piper plots to negate data indicating a possible release (i.e., an SSI), when the application of a Piper plot requires the assumption that no release has occurred, does not appear to be a scientifically supportable approach for an ASD. For these reasons, EPA is proposing to determine the Piper plots are not a sufficient line of evidence to support an ASD for the RWL.

\textit{(c) Certification of groundwater monitoring network}

\textsuperscript{84}Memorandum titled, “Review of Piper Plots for the Bottom Ash Pond, Fly Ash Reservoir, and Residual Waste Landfill Coal Combustion Residual Units at the General James M. Gavin Generating Station, Cheshire, Ohio” from RTI to EPA, dated October 28, 2021

\textsuperscript{85}Memorandum titled, “Review of Piper Plots for the Bottom Ash Pond, Fly Ash Reservoir, and Residual Waste Landfill Coal Combustion Residual Units at the General James M. Gavin Generating Station, Cheshire, Ohio” from RTI to EPA, dated October 28, 2021
40 C.F.R. § 257.91(f) requires that the owner or operator obtain a certification from a professional engineer (or equivalent) stating that the groundwater monitoring system has been designed and constructed to meet the requirements of the CCR Rule. If substantive changes to a groundwater monitoring system are made after an initial certification is obtained, the certification must be updated to reflect these changes. Some examples of changes that could affect the continued validity of the P.E. certification include decommissioning a well or re-designating a background well as a compliance well.

The FAR and RWL groundwater monitoring system P.E. Certifications are both dated July 26, 2016, and the versions posted to the CCR compliance website appear to be incomplete (each one is a one-page document that begins with item number 4). Since obtaining each certification for the FAR and the RWL, changes have been made that could affect the compliance status of the networks.

At the FAR in 2017, the groundwater monitoring network included 5 upgradient and 11 downgradient wells. In 2018, it included 12 upgradient and 5 downgradient wells. These changes have been made since the FAR groundwater monitoring network was originally certified in 2017, but the P.E. Certification has not been updated.

At the RWL in 2019, monitoring well 94136 was a downgradient compliance well in 2020, monitoring well 94136 was a background well. These changes have been made since the RWL groundwater monitoring network was originally certified in 2017, but the P.E. Certification has not been updated.

EPA is proposing to determine that Gavin has not met the requirements of 40 C.F.R. § 257.91(f) to obtain a certification that the current groundwater monitoring systems at the FAR and RWL have been designed and constructed to meet the requirements of 40 C.F.R. § 257.91.
(d) Completeness of Reports and Clarity of Visual Representation of Data

While the Demonstration was determined to be complete, EPA’s review was made more difficult by the fact that the Annual GWMCA Reports for all units failed to include monitoring data obtained under 40 C.F.R. §§ 257.90 through 257.98, as required by 40 C.F.R. § 257.90(e)(3). No laboratory analytical reports or information about statistical analyses were included. As a result, these reports fail to include all the monitoring data obtained under 40 C.F.R. §§ 257.90 through 257.98 as required by 40 C.F.R. § 257.90(e)(3).

The purpose of the Annual GWMCA Report is to provide the most recently obtained groundwater and corrective action information as well as allow review for compliance with the requirements. The groundwater monitoring provisions in 40 C.F.R. §§ 257.90 through 257.95 include numerous requirements (e.g., standards for lowest achievable quantitation limits, requirement to analyze samples for total recoverable metals, performance standards for various statistical methods). It is the owner or operator’s responsibility to demonstrate that they are in compliance with the regulations, and the failure to provide this information in the Annual GWMCA Reports prevents the EPA, states, or other stakeholders the ability to evaluate compliance.

IV. Proposed Date to Cease Receipt of Waste

EPA is proposing that Gavin must cease receipt of waste within 135 days of the date of the Agency’s final decision (i.e., the date on which the decision is signed). EPA is further proposing that, under certain circumstances described below, EPA could authorize additional time for Gavin to continue to use the impoundments to the extent necessary to address

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86 This information is provided in a limited scope in the Alternative Source Demonstration (see Annual GWMCA Report, January 31, 2019, Appendix C).
demonstrated grid reliability issues, if any, provided that Gavin submits a planned outage request to PJM within 15 days of the date of EPA’s final decision and Gavin provides the PJM determination disapproving the planned outage and the formal reliability assessment upon which it is based to EPA within 10 days of receiving them.

The regulations state that, when EPA denies an application for an extension, the final decision will include the facility’s deadline to cease receipt of waste, but they do not provide direction on what the new deadline should be. 40 C.F.R. § 257.103(f)(3). EPA is proposing to set a new deadline for Gavin to cease receipt of waste that would be 135 days from the date of the final decision on Gavin’s Demonstration. This would provide Gavin with the same amount of time that would have been available to the facility had EPA issued a denial immediately upon receipt of the Demonstration (i.e., from November 30, 2020, when EPA received the submission, to April 11, 2021, the regulatory deadline to cease receipt of waste). This amount of time thus puts the facility in the same place it would have been had EPA immediately acted on the Demonstration and therefore adequately accounts for any equitable reliance interest Gavin may have had after submitting its Demonstration. Moreover, as discussed further below, this date should provide Gavin with adequate time to coordinate with and obtain any necessary approvals from PJM for any outage of the coal-fired boiler that may be necessary. This proposed deadline for Gavin to cease receipt of waste is the same as the proposed effective date of EPA’s final decision (see Section VI below).

Given that this proposed deadline (135 days from the date of EPA’s final decision) is sooner than the deadline requested by Gavin, EPA understands that it is likely that the coal-fired boiler associated with the CCR unit will temporarily need to stop producing waste (and therefore power) until either construction of the AHE dry handling system and the PWP is completed and
commercially operational or some other arrangements are made to manage its CCR and/or non-CCR wastestreams. See discussion of adverse effects above in Section III.B. In Gavin’s Demonstration it noted that if the requested deadline were not granted, it would have to cease power production, which would reduce generation capacity in the state and reduce reliability of the electric grid. Gavin provided no information or evidence to support this statement. EPA does not have independent evidence showing that the temporary outage of the coal-fired boiler at this facility would affect the reliability of the grid.

This facility operates as part of the PJM system, which is the largest competitive market for electric power in the United States. PJM is an RTO that is part of the Eastern Interconnection grid. PJM currently has a significant amount of excess generating capacity, and consequently, a relatively large reserve margin. A reserve margin is a measure of the system’s generating capability above the amount required to meet the system’s peak load.87 PJM’s target reserve margin88 for the region is now 14.7%.89 PJM's actual reserve margin in 2018 was more than twice that, at 32.8%; in 2019 it was 29%. The anticipated reserve margin for 2021 is projected to be almost 34%.

The significant exceedance of PJM’s existing target reserve margin, combined with scheduled new capacity coming online into the market, suggests that the temporary outage at the Gavin Power Plant would not adversely affect resource adequacy requirements. EPA also has not

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87 Reserve margin is defined as the difference between total dependable capacity and annual system peak load (net internal demand) divided by annual system peak load.
88 The target reserve margin, also known as the Installed Reserve Margin, is “the percent of aggregate generating unit capability above the forecasted peak load that is required for adherence to meet a given adequacy level.” Page 52, https://www.pjm.com/-/media/committees-groups/committees/mc/2020/20201119/20201119-cac-2-2020-installed-reserve-margin-study-results-report.ashx.
seen any information to indicate that an extended planned outage at the Gavin Power Plant would trigger local reliability violations. Additionally, especially with the advance notice, there are a wide array of tools available to utilities, system operators, and state and federal regulators to address situations where the outage of a generating unit might otherwise affect local electric reliability conditions.

Nonetheless, EPA is sensitive to the importance of maintaining enough electricity generating capacity to meet the region’s energy needs, including meeting specific, localized issues. EPA understands that it is possible that in some instances temporarily taking generating units (including coal-fired units) offline could have an adverse, localized impact on electric reliability (e.g., voltage support, local resource adequacy), although Gavin has presented no evidence that such is the case with this facility.

If a generating asset were needed for local reliability requirements, the grid operator (e.g., PJM) might not approve a request for a planned outage. In such instances, the owners/operators of the generating unit could find themselves in the position of either operating in noncompliance with RCRA or halting operations and thereby potentially causing adverse reliability conditions.

EPA is obligated to ensure compliance with RCRA to protect human health and the environment. Where there is a conflict between timely compliance and electric reliability, EPA intends to carefully exercise its authorities to ensure compliance with RCRA while taking into account any genuine, demonstrated risks to grid reliability identified through the process established by PJM that governs owner/operator requests for planned outages and/or

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90 A local reliability violation might occur, for example, if transmission line constraints limit the amount of power that can get to an area from plants outside that area.
deactivation.\textsuperscript{91} Accordingly, EPA is proposing to rely on established processes and authorities used by PJM to determine whether a planned outage necessary to meet the new deadline would cause a demonstrated grid reliability issue.

PJM is responsible for coordinating and approving requests for planned outages of generation and transmission facilities, as necessary, for the reliable operation of the PJM RTO.\textsuperscript{92} In PJM, power plants are to submit a request at least 30 days in advance of a planned outage to allow PJM to evaluate whether the resource is needed to maintain grid reliability. PJM will grant the request unless it determines that the planned outage would adversely affect reliability.

If PJM approves a planned outage request, the outage may proceed and there would be no reason to expect that the outage would affect reliability. However, if PJM disapproves a planned outage, the procedure is for the PJM member to submit a new planned outage request for PJM to evaluate (with potential proposals to mitigate previously indicated reliability violations with the prior request). This process is repeated until the generating facility submits an acceptable request. The PJM member may also request PJM’s assistance in scheduling a planned outage.

PJM may rely on different bases in determining whether to deny a request for a planned outage. For example, a denial may be issued because of timing considerations taking into account previously approved planned outage requests, in which case the EPA would expect the plant owner to work with PJM to plan an outage schedule that can be approved by PJM and also satisfies the plant owner’s RCRA obligations, without regard to any cost implications (e.g., in

\textsuperscript{91} See, \textit{e.g.}, PJM Manual 10: Pre-Scheduling Operations, Revision: 39, Effective Date: November 19, 2020 (Section II), available at https://www.pjm.com/~/media/documents/manuals/m10.ashx.

meeting any contractual obligations with third parties) that may result for the plant owner under a revised proposed outage schedule.

Alternatively, however, in some cases, PJM might deny a request should it determine that the planned outage could not occur without triggering operational reliability violations. In such cases, the system operator might determine that the generating unit would need to remain in operation until remedies are implemented. As set forth above, Gavin has presented no evidence that such is the case with this facility.

For the Gavin Power Plant, EPA is proposing to rely on PJM’s procedures for reviewing planned maintenance outage and similar requests. Accordingly, EPA is proposing that, if PJM approves Gavin’s planned outage request, EPA would not grant any further extension of the deadline to cease receipt of waste (i.e., the deadline would be 135 days from the date of EPA’s final decision). If, however, PJM disapproves Gavin’s planned outage request based on a technical demonstration of operational reliability issues, EPA is proposing that, based on its review of that disapproval and its bases, EPA could grant a further extension (i.e., beyond 135 days from the date of EPA’s final decision). EPA is further proposing that such a request could only be granted if it were supported by the results of the formal reliability assessment(s) conducted by PJM that established that the temporary outage of the boiler during the period needed to complete construction of alternative disposal capacity would have an adverse impact on reliability. In such a case EPA is proposing that, without additional notice and comment, it could authorize continued use of the impoundment for either the amount of time provided in an alternative schedule proposed by PJM or the amount of time EPA determines is needed to complete construction of alternative disposal capacity based on its review of the Demonstration, whichever is shorter. EPA is further proposing that a disapproval from PJM without a finding of
technical infeasibility for demonstrated reliability concerns would not support EPA’s approval of an extension of the date to cease receipt of waste because any concern about outage schedules and their implications for plant economics could be resolved without an extension of RCRA compliance deadlines (e.g., through provision of replacement power and/or capacity; rearranging plant maintenance schedules; reconfiguration of equipment).

To obtain an extension, EPA is proposing that Gavin must submit a request for an outage to PJM within 15 days of the date of EPA’s final decision. To avoid the need for serial requests and submissions to PJM, EPA is proposing to require Gavin to contact PJM and request assistance in scheduling the planned outage so that Gavin and PJM can determine the shortest period of time during an overall planned outage period in which the generating unit must be online to avoid a reliability violation. EPA expects that Gavin and PJM would plan the outage(s) and return-to-service periods—and any other needed accommodations—in ways that minimize the period of actual plant operations.

Finally, to obtain an extension from EPA, Gavin must submit a copy of the request to PJM and the PJM determination (including the formal reliability assessment) to EPA within 10 days of receiving the response from PJM. EPA would review the request and, without further notice and comment, issue a decision.

One hundred thirty-five days should normally provide adequate time to obtain a decision from PJM. According to the PJM Manual 10 (at page 17), the normal process for obtaining approval for a planned outage is 30 days. The 135 days should also provide sufficient time to accommodate multiple requests, if necessary, to obtain approval. However, EPA solicits comment on whether 135 days from the date of the final decision provides sufficient time to accommodate the normal process of obtaining approval for a planned outage.
V. Conclusion

In conclusion, EPA is proposing to deny Gavin’s request for an alternative compliance date for its BAP CCR surface impoundment, located at the General James M. Gavin Plant in Cheshire, Ohio. EPA is proposing to deny Gavin’s request for an alternative compliance deadline for the BAP because Gavin failed to demonstrate that 1) there is no alternative capacity for its non-CCR wastestreams and 2) that the requested time frame is the fastest technically feasible amount of time in which to complete the measures necessary to obtain alternative capacity. EPA is also proposing to deny the extension request because Gavin has not demonstrated that the facility is in compliance with all the requirements of 257 subpart D, based on concerns with the groundwater monitoring at the facility and with the closure plans. EPA is proposing that Gavin cease receipt of waste and initiate closure no later than 135 days from the date of EPA’s final decision.

Finally, due to the nature of the noncompliance EPA has preliminarily identified at Gavin, EPA is proposing to issue a denial rather than a conditional approval. As discussed in greater detail in the proposed H.L. Spurlock Power Station decision, EPA is proposing that a conditional approval may be appropriate in situations where the actions necessary to bring the facility into compliance are straightforward and the facility could take the actions well before its requested deadline (or the alternative deadline that EPA has determined to be warranted). But in the case of Gavin, the noncompliance EPA has identified involves more complicated technical issues, where the specific actions necessary to come into compliance cannot be easily identified and/or cannot be implemented quickly. Specifically, if EPA is correct that the base of the FAR intersects with groundwater and that there is a lack of engineering controls in the PWP that would prevent infiltration into the consolidated CCR, the determination of whether the closure of
these units meets the performance standards in 40 C.F.R. 257.102(d) is highly technical and extremely complicated. As explained in Section III.E.1, Gavin provided insufficient information for EPA to identify specific actions that would need to be taken at the site. Nor could EPA conclude that Gavin could implement the necessary measures before its requested deadline.

VI. Effective Date

EPA is proposing to establish an effective date for the final decision on Gavin’s demonstration of 135 days after the date of the final decision (i.e., the date that the final decision is signed). EPA is proposing to align the effective date with the new deadline that EPA is proposing to establish for Gavin to cease receipt of waste. EPA is doing so for all of the reasons discussed as the basis for proposing to establish the new cease receipt of waste discussed in Section IV of this document.

January 11, 2022
Date

Barry N. Breen
Acting Assistant Administrator
Exhibit D
Mr. Jared Morrison  
Director, Water and Waste Programs  
Evergy Kansas Central, Inc.  
818 S. Kansas Avenue  
P.O. Box 889  
Topeka, Kansas 66601

Re: Notice of Potential Violations/Opportunity to Confer  
Tecumseh Energy Center, Tecumseh, Kansas

Dear Mr. Morrison:

Thank you for taking the time on January 25, 2021, and March 9, 2021, to discuss disposal of coal combustion residuals (CCR) at the Evergy Tecumseh Energy Center (TEC) located near Tecumseh, Kansas, and the requirements of 40 C.F.R. Part 257, Subpart D (the CCR Rule). After further review of the information posted on your publicly accessible CCR compliance web site (TEC CCR web site), the U.S. Environmental Protection Agency (the EPA or the Agency) continues to be concerned about compliance with the CCR Rule at TEC.

According to the TEC CCR web site, two units at the facility are subject to requirements in the CCR Rule: one surface impoundment (Bottom Ash Settling Area or BASA) and one landfill (322 Landfill). The Agency has reviewed the following documents posted for these units:

- Annual Groundwater Monitoring and Corrective Action (GWMCA) Reports (2017, 2018, 2019 and 2020, revised March 6, 2021)
- Closure Plan TEC Industrial Landfill 322 (2016, revised Mar 4, 2021)
- Post-Closure Plan TEC Industrial Landfill 322 (2016, revised March 4, 2021)
This review identified several missing, erroneous, or incomplete elements, which represent potential violations, described in Enclosure 1. The EPA’s priority is to ensure Evergy is operating in compliance with the CCR Rule. While we appreciate Evergy’s efforts to date to comply with the CCR Rule, and offers to perform additional work, the EPA has continuing concerns as to whether some requirements are being met. Based on the issues highlighted in the May 13, 2021, letter from Mr. Mark Anstoetter, and the results of the January and March meetings, we believe that further discussions are warranted. The EPA is interested in discussing the issues identified in Mr. Anstoetter’s letter and developing an agreed-upon compliance schedule to address areas of noncompliance if possible. A proposed compliance schedule is set forth in Enclosure 2.

The EPA also believes that these potential violations are likely significant enough to warrant the assessment of a civil penalty. The terms of any agreed-upon resolution of areas of noncompliance, a compliance schedule and penalty would be incorporated into a Consent Agreement and Final Order issued pursuant to Section 3008(a) of RCRA, 42 U.S.C. § 6928(a).

Any submittal that TEC prepares to comply with the CCR Rule must be maintained, placed in the operating record, and posted by TEC in accordance with the recordkeeping, notification and publicly accessible CCR web site requirements, pursuant to 40 C.F.R. §§ 257.105, 257.106 and 257.107. Please note that original versions of documents must remain on the CCR web site for 5 years, in accordance with 40 C.F.R. § 257.107(c).

To schedule a call to discuss these issues, please contact Kelley Catlin in the Office of Regional Counsel within 10 calendar days of receipt of this letter at (913) 551-7110 or Bob Aston, at (913) 551-7392. Thank you for your prompt attention to this important matter.

Sincerely,

Wendy Lubbe
Acting Director
Enforcement and Compliance Assurance Division

cc: Mark Anstoetter, Esq.
Shook, Hardy and Bacon
manstoetter@shb.com

Julie Coleman, Director (e-copy)
Bureau of Waste Management
Kansas Department of Health and Environment
ENCLOSURE 1
Potential Violations
Tecumseh Energy Center

1) Reporting monitoring data

- 40 C.F.R. § 257.90(e)(3) – The Annual Groundwater Monitoring and Corrective Action (GWMCA) Reports must include all monitoring data obtained under 40 C.F.R. §§ 257.90 through 257.98. This includes results of laboratory analysis of groundwater or other environmental media samples for the presence of constituents in Appendices III and IV to 40 C.F.R. part 257 (or of other constituents, such as those supporting characterization of site conditions that may ultimately affect a remedy), any required statistical analyses performed on those results, measured groundwater elevations, and calculated groundwater flow rate and direction. The posted Annual GWMCA Reports do not include all the required information.

2) Groundwater monitoring system

- 40 C.F.R. § 257.91 – The performance standards require that a groundwater monitoring system consist of a sufficient number of wells, installed at appropriate locations and depths, to accurately characterize the quality of groundwater upgradient and passing the downgradient boundary of the unit. The following issues with the groundwater monitoring system have been identified:

  o 40 C.F.R. § 257.91(c) – Each groundwater monitoring system is required to have a sufficient number of wells to accurately characterize groundwater quality, including at least three downgradient wells\(^1\). In December 2019 at the BASA, MW-9 was not monitored due to lack of water in the well. This resulted in failure of the BASA groundwater monitoring system to meet the requirement to have a minimum of 3 downgradient wells in the BASA groundwater monitoring system during this semi-annual period.

  o 40 C.F.R. § 257.91(f) – The certification by a professional engineer (P.E.) that the groundwater monitoring systems have been designed and constructed to meet the requirements of 40 C.F.R. § 257.91 must document the basis supporting the determination for monitoring systems using only one upgradient and three downgradient wells. The groundwater monitoring systems for both the BASA and the 322 Landfill each consist of only one upgradient and three downgradient wells. The P.E. certification for the systems does not include the basis for the certification. This basis must include the criteria specified in 40 C.F.R. § 257.91(b), which is required to

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\(^1\) As the EPA explained in the preamble to the CCR Rule (see 80 FR 21400), “As a practical matter, the EPA expects that there will be few cases, if any, where four wells will be sufficient, given that this requirement was originally developed for hazardous waste management units that are typically much smaller than CCR units. As mentioned above, a small unit with simple geology, a flat and constant hydraulic gradient, uniform hydraulic conductivity, low seepage velocity, and high dispersivity potential would be the type of unit for which the minimum number of wells could be sufficient to meet the overall performance standard. Although the EPA is finalizing a requirement for one upgradient and three downgradient wells as a regulatory minimum, the Agency expects large CCR units to have many more wells because most CCR sites have hydrologic settings that are too complex for the regulatory minimum to be adequate.”
be considered when determining the appropriate number, spacing and depths of groundwater monitoring wells.

TEC has not provided any of the information required to support the design of the groundwater monitoring systems in the system certifications, except potentiometric maps included in the Annual GWMCA Reports. Some of the potentiometric maps appear to be based on an insufficient number of groundwater elevation data points to support the contours drawn. Moreover, there is evidence that both the BASA and the 322 Landfill groundwater monitoring systems do not meet the performance standard in 40 C.F.R. § 257.91.

With regard to the BASA, the analysis and data included in the BASA Alternate Source Demonstrations (ASDs) indicate background groundwater quality may not be properly characterized. Potentiometric maps included in the revised 2018 Annual GWMCA Report indicate at least a 90-degree shift in groundwater flow direction. This shift in flow direction results in monitoring well MW-11, which is designated as a side gradient well, being downgradient during 2018. This shift in flow direction similarly affects upgradient well MW-7. During 2018, MW-7 is depicted as either side gradient and potentially downgradient of the BASA unit and may not represent true background conditions. This shift in groundwater flow direction is not noted in the revised 2018 GWMCA Report. Additionally, the BASA is located next to a water feature that appears to exert seasonal or temporal influence on groundwater flow direction.

With regard to the 322 Landfill, this unit is too large for one upgradient and three downgradient wells to be spatially adequate to represent groundwater quality. The unit is approximately 56 acres, and its western and eastern boundaries are each approximately 2500 feet long. However, there are no groundwater monitoring wells along the western boundary of the unit and only one downgradient well on the eastern boundary of the unit, approximately 300 feet south of the northeast corner of the unit (see Figure 1 in the 2020 Annual GWMCA Report). Potentiometric flow maps depict groundwater flow toward the north/northeast, and groundwater is depicted as migrating toward the unit in this direction along the entire length of the western boundary and away from it along the entire length of the eastern boundary. 40 C.F.R. § 257.91(a)(2) requires that the downgradient monitoring system be “installed at the waste boundary that ensures detection of groundwater contamination,” such that “all potential contaminant pathways must be monitored.” Thus, the existence of over 2,000 feet of unmonitored, downgradient waste boundary along the eastern side of the landfill does not ensure detection of groundwater contamination.

The number, spacing, and depths of groundwater monitoring wells needed to sufficiently monitor upgradient groundwater quality and at the downgradient boundary must be determined using site-specific information as required by 40 C.F.R. § 257.91(b), which is currently missing from the reports and certifications available for review. However, simply based on size and available information it appears that neither background groundwater quality nor groundwater quality at the downgradient unit boundary are accurately characterized at either the BASA or the 322 Landfill.

3) Groundwater sampling and analysis requirements

- 40 C.F.R. § 257.93(d) – Background groundwater quality must be established for each constituent in a hydraulically upgradient well, or a background well that meets the requirements of 40 C.F.R. § 257.91(a)(1). 40 C.F.R. § 257.91(a)(1) allows background groundwater quality to be established in a well that has not been affected by leakage from a CCR unit and is not hydraulically upgradient if either of two criteria is met:
o inability to determine a groundwater flow gradient; or

o samples from other wells are as representative or more representative of background groundwater quality than samples from a hydraulically upgradient well.

Intrawell comparisons conducted at the BASA do not appear to meet these requirements, as discussed below.

- 40 C.F.R. § 257.93(c) – The rate and direction of groundwater flow must be determined each time groundwater is sampled. The determination of the rate of groundwater flow has not been included in the Annual GWMCA Reports.

When conducting “intrawell” data comparison, samples taken at different times from the same well are used to characterize both background groundwater quality and downgradient groundwater quality. When conducting “interwell” data comparison, samples from one or more upgradient or side-gradient wells characterize background groundwater quality and samples from one or more down-gradient wells characterize groundwater quality down-gradient from the unit.

TEC has utilized intrawell comparisons at certain wells for certain constituents in Appendix IV to 40 C.F.R. part 257, for which interwell comparisons would have yielded a statistically significant level (SSL) (e.g., see Table II in the 2019 Annual GWMCA Report for the BASA for MW-9 for arsenic and cobalt and MW-10 for arsenic). This approach was implemented for the October 2019 sampling event, after TEC prepared an ASD in which TEC claimed there was natural variation in groundwater quality occurring below the BASA, for particular Appendix IV constituents only.

TEC has not provided data that indicate a groundwater flow gradient is not present at the BASA. Accordingly, the first criterion set forth at 40 C.F.R. § 257.91(a)(1)(i), that would allow background to be established in a non-upgradient well, is not met. With respect to the second criterion set forth at 40 C.F.R. § 257.91(a)(1)(ii), TEC has provided no information that indicates that the samples taken from the downgradient wells at the BASA are as or more representative of background groundwater quality than could be obtained from an up-gradient well.

If background groundwater quality samples are obtained from either an upgradient or a side-gradient well, interwell data comparisons would necessarily be used to identify SSIs or SSLs, because samples to characterize groundwater quality at the downgradient unit boundary would necessarily come from different wells than background samples. Additionally, samples that characterize background groundwater quality must always be taken from a well unimpacted by releases from a CCR unit.

If it can be demonstrated that samples obtained from wells located at the downgradient boundary of the CCR unit characterize background groundwater quality as accurately or more accurately than samples from an upgradient well, then all data analyzed for SSIs or SSLs would come from the same wells, and intrawell data comparisons would be used. As noted above, samples that characterize background groundwater quality must always be taken from a well unimpacted by releases from the CCR unit. Like many other CCR units, the BASA operated for decades (since construction in 1968) prior to becoming regulated by the CCR Rule. The 2019 Annual GWMCA Report indicates in a footnote to Table II that data collected through June 2019 were used to characterize background in the intrawell statistical analysis of the October 2019 groundwater data. Samples would need to have been obtained from these wells long before that time in order for them to be known to be unimpacted by the CCR unit. Therefore,
intrawell data comparisons are inappropriate to demonstrate compliance with the requirements of the CCR Rule at the BASA.

4) Assessment Monitoring program

Whenever there is an SSI over background levels for one or more of the constituents in Appendix III to 40 C.F.R. part 257 at any monitoring well at the waste boundary, an assessment monitoring program must be established. The following issues with the assessment monitoring program at the BASA have been identified:

- 40 C.F.R. § 257.95(b) – The assessment monitoring program requires annual sampling for all constituents in Appendix IV to 40 C.F.R. part 257. This sampling was last conducted at the BASA on June 25, 2019. No sampling was conducted in 2020 to meet this requirement, as reported in Section 2.3.3 of the 2020 Annual GWMCA Report (amended March 6, 2021).

- 40 C.F.R. § 257.95(d)(1) – The assessment monitoring program requires semi-annual monitoring at all wells for all constituents in Appendix III to 40 C.F.R. part 257 and for those constituents in Appendix IV to 40 C.F.R. part 257 that were detected in the sampling event conducted in accordance with 40 C.F.R. § 257.93(b). This sampling was last conducted timely on March 20-21, 2019. The next sampling event occurred on October 10, 2019, beyond the semi-annual timeframe. No sampling was conducted in 2020 to meet this requirement, as reported in Section 2.3.3 of the 2020 Annual GWMCA Report (amended March 6, 2021).

5) The Alternate Source Demonstrations (ASD)

In order to rebut the site-specific monitoring data and analysis that resulted in an SSI or SSL, an ASD must be supported by site-specific facts and analytical data. Merely speculative or theoretical bases for the conclusions are insufficient. An ASD should be conclusive, rather than probable or possible.

At the BASA, constituents in Appendix IV to 40 C.F.R. part 257 were detected at SSLs in September 2018 and March 2019. The 2019 Annual GWMCA Report included ASDs for these sampling events. These ASDs do not support a determination that the SSLs detected (arsenic in MW-9 and MW-10 and cobalt in MW-9) in both September 2018 and March 2019 are due to an alternate source rather than the BASA, in accordance with requirements in 40 C.F.R. § 257.95(g)(3)(ii). Specific concerns regarding the validity of the ASDs include:

- No alternative source was credibly identified that would have contributed to the SSIs/SSLs detected. The EPA has previously outlined the expectations for a valid ASD in the Solid Waste Disposal Facility Criteria, Technical Manual for the Municipal Solid Waste Landfill regulatory program at 40 C.F.R. part 258. In Chapter 5, beginning on page 286, and further explained on page 280, a facility seeking an ASD must document that “an alternative source exists” and that a hydraulic connection exists between the alternative source and the well with the significant increase. Furthermore, the facility must document that “constituents (or precursor constituents) are present at the alternative source or along the flow path from the alternative source prior to possible release from the regulated unit.” The ASD regulatory

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language at 40 C.F.R. part 258 tracks the ASD regulatory language at 40 C.F.R. part 257. Just as this approach makes sense and has been appropriate for ASDs under Part 258 for over 25 years, the Agency believes the same approach is appropriate for Part 257.

- Claims that variation in groundwater quality between upgradient and downgradient wells is occurring naturally are unsupported by data in the ASD. While the ASD highlights average decreasing concentrations of some constituents (e.g., boron, chloride and sulfate) from upgradient to downgradient wells as evidence of the BASA not impacting groundwater, the ASD neglects to address that higher calcium concentrations exist downgradient, and fluoride concentration patterns are mixed; the Appendix III sampling data are inconclusive in proving natural groundwater variation. Some Appendix IV sampling data show similar uneven concentration patterns, but some are more clearly at elevated levels downgradient for key constituents like arsenic. Sampling results do not indicate the presence of Appendix IV constituents at unexpected high concentrations in the aquifer matrix downgradient of the background wells. Other possible reasons for such variations include improper characterization of background groundwater quality (see prior discussion on the 2018 groundwater potentiometric maps), or changes in groundwater chemistry below the unit caused by releases from the BASA to the aquifer. Sampling from additional wells or other environmental media could better substantiate a claim of groundwater natural variability as the cause of constituent concentration patterns.

- The leachate tests are of limited value for the following reasons:
  - Not enough information is provided about the sampling collection protocols (e.g., depth, volume, location of samples), the typical residence time of ash in the unit, or how the composition of ash being disposed may have changed over time.
  - Ash collected from the impoundment may have already leached a substantial fraction of the contaminant mass and provide an incomplete estimate of total release potential.
  - Not enough information is provided to determine whether the selected leachate test accurately reflects field conditions. This is in part due to the lack of field parameter results in Annual GWMCA Reports. These tests are not useful in an ASD if they are not similar to conditions in the unit (e.g., pH of liquid or the liquid to solid ratio).
  - The leaching test results do not provide evidence to refute that elevated arsenic and cobalt at MW-9 and MW-10 are being at least partially caused by the unit.

- The evidence presented, primarily leachability testing, does not outweigh the significant amount of field data indicating the detections are the result of a leak in the BASA. This evidence includes the following:
  - The BASA does not have a liner to inhibit infiltration of releases into the underlying, uppermost aquifer.
  - Approximately 20 feet of hydraulic head was present within the BASA during operation to drive the sluiced ash water into the underlying, uppermost aquifer throughout the 35 years of operational history.
Following dewatering of the BASA in September 2019, the groundwater elevations dropped approximately nine feet in MW-8, MW-9 and MW-10, confirming a direct hydraulic connection between sluiced ash in BASA and groundwater at these downgradient wells.

Multiple SSIs above background occurred at all three downgradient wells (MW-8, MW-9, MW-10) in each of the four monitoring events in 2018 and 2019.

Because an ASD meeting the requirements of 40 C.F.R. § 257.95(g)(3)(ii) was not completed within 90 days of finding that an SSL was detected, TEC became subject to the requirements of 40 C.F.R. § 257.95(g) and was also required to initiate an Assessment of Corrective Measures within 90 days after detecting the SSL in accordance with 40 C.F.R. § 257.96.

While the EPA is not foreclosing TEC from continuing its efforts to identify an alternative source, TEC must, in parallel, work through the assessment monitoring and corrective action program.

6) Closure and post-closure requirements

For the reasons stated above, the EPA believes the BASA is subject to corrective action requirements. Accordingly, the Closure Plan must be amended, and a Post-closure Care Plan must be developed to reflect that the unit has triggered corrective action requirements. The Post-closure Care Plan must incorporate changes necessary to reflect that closure will be complete when constituent concentrations throughout the unit and any areas affected by releases from the CCR unit have been removed and groundwater monitoring concentrations do not exceed the groundwater protection standards, in accordance with 40 C.F.R. § 257.102(c).

Regarding the 322 Landfill, the EPA identified issues associated with the Post-closure Care Plan. In general, the plan should document actions to be taken to comply with the performance standards for post-closure care in 40 C.F.R. § 257.104. The Post-closure Care Plan lacked specificity regarding actions to be taken, frequency or timing of activities discussed, and criteria for implementing described contingencies. By failing to provide specific measures or any guiding procedures or principles, it fails to serve as a plan. As such, the Landfill Post-closure Care Plan does not meet the requirements at 40 C.F.R. § 257.104(d):

- 40 C.F.R. § 257.104(d)(1)(i) requires that the plan contain a description of monitoring and maintenance activities required in 40 C.F.R. § 257.104(b)(1), to maintain the integrity and effectiveness of the final cover system. Section 5.1 of the Landfill Post-closure Plan states that inspections will initially occur weekly, then quarterly or semi-annually, and that “Inspection frequency will be reduced as final cover conditions are found to be stable and depending on the need for periodic maintenance.” The Plan does not provide any criteria for evaluating stability or any method for conducting inspections. It does not specify what level of periodic maintenance might warrant more or less frequent inspections.

- Additionally, potential damage to the final cover, due to the lack of planned actions to restrict public access to the cover, necessitates the need for more frequent inspections than semi-annual.
Section 5.2 of the Landfill Post-closure Plan provides a list of possible measures that could be used to control public access to the landfill (e.g., site security, fencing, lockable gates, and/or site surface water features) to prevent cover damage. This list simply represents a broad range of options, all or none of which may be implemented. If any of these measures were to be implemented, there is no information about their design (e.g., fence height) or requirements for maintenance or inspection.
**ENCLOSURE 2**  
**Proposed Compliance Schedule**  
**Tecumseh Energy Center**

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<td>90 days</td>
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<td>8</td>
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Exhibit E
PROPOSED DECISION

Proposed Denial of Alternative Closure Deadline for Clifty Creek Power Station

SUMMARY:

Indiana-Kentucky Electric Corporation (IKEC) submitted a demonstration (referred to as the “Demonstration” in this document) to the Environmental Protection Agency (EPA) seeking an extension pursuant to 40 C.F.R § 257.103(f)(1) to allow two coal combustion residuals (CCR) surface impoundments, the West Boiler Slag Pond (WBSP) and the Landfill Runoff Collection Pond (LRCP), to continue to receive CCR and non-CCR wastestreams after April 11, 2021, at the Clifty Creek Power Station in Madison, Indiana. EPA is proposing to deny this extension request. In the Demonstration, IKEC requested an alternative closure deadline of December 5, 2022, for the WBSP and April 25, 2023, for the LRCP. EPA is proposing to deny the request for an extension based on a proposed determination that Clifty Creek Power Station has failed to demonstrate that there is no off-site capacity available for one of the wastestreams and that the facility is in compliance with the requirements of 40 C.F.R. 257 subpart D, as required in 40 C.F.R. § 257.103(f)(1)(iii).

DATES: Comments. Comments must be received on or before February 23, 2022.

ADDRESSES AND PUBLIC PARTICIPATION: The EPA has established a docket for this notice under Docket ID No. EPA-HQ-OLEM-2021-0587. EPA established a docket for the August 28, 2020, CCR Part A Rule under Docket ID No. EPA-HQ-OLEM-2019-0172. All documents in the docket are listed in the https://www.regulations.gov index. Publicly available docket materials are available either electronically at https://www.regulations.gov or in hard copy at the EPA Docket Center. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m.,
Monday through Friday, excluding holidays. The telephone number for the Public Reading Room is (202) 566-1744, and the telephone number for the EPA Docket Center is (202) 566-1742. You may send comments, identified by Docket ID. No. EPA-HQ-OLEM-2021-0587, by any of the following methods:

- Federal e-Rulemaking Portal: https://www.regulations.gov/ (our preferred method). Follow the online instructions for submitting comments.
- Hand Delivery or Courier (by scheduled appointment only): EPA Docket Center, WJC West Building, Room 3334, 1301 Constitution Avenue NW, Washington, DC 20004. The Docket Center’s hours of operations are 8:30 a.m. – 4:30 p.m., Monday – Friday (except Federal Holidays).

Instructions: All submissions received must include the Docket ID No. for this action. Comments received may be posted without change to https://www.regulations.gov/, including any personal information provided. Once submitted, comments cannot be edited or removed from the docket. The EPA may publish any comment received to its public docket. Do not submit electronically any information you consider to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute. Multimedia submissions (audio, video, etc.) must be accompanied by a written comment. The written comment is considered the official comment and should include discussion of all points you wish to make. The EPA will generally not consider comments or comment contents located outside of the primary submission (i.e., on the web, cloud, or other file sharing system). For additional
submission methods, the full EPA public comment policy, information about CBI or multimedia
submissions, and general guidance on making effective comments, please visit

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Room are open to the public by appointment only. Our Docket Center staff also continues to
provide remote customer service via email, phone, and webform. Hand deliveries or couriers will
be received by scheduled appointment only. For further information and updates on EPA Docket
Center services, please visit us online at https://www.epa.gov/dockets.

The EPA continues to carefully and continuously monitor information from the Centers
for Disease Control and Prevention (CDC), local area health departments, and our Federal
partners so that we can respond rapidly as conditions change regarding COVID-19.

FOR FURTHER INFORMATION CONTACT: For information concerning this proposed
decision, contact:

- Kirsten Hillyer, Office of Resource Conservation and Recovery, Materials Recovery and
  Waste Management Division, Environmental Protection Agency, 1200 Pennsylvania
  Avenue NW, MC: 5304T, Washington, DC 20460; telephone number: (202) 566-0542;
  email address: Hillyer.Kirsten@epa.gov.

- Frank Behan, Office of Resource Conservation and Recovery, Materials Recovery and
  Waste Management Division, Environmental Protection Agency, 1200 Pennsylvania
  Avenue NW, MC: 5304T, Washington, DC 20460; telephone number: (202) 566-0531;
  email address: Behan.Frank@epa.gov.

- For more information on coal ash regulations, please visit https://www.epa.gov/coalash.

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List of Acronyms

ACM – Assessment of Corrective Measures

ASD – alternate source demonstration

bgs – below ground surface

BMcD – Burns & McDonnell

BSHS – boiler slag handling system

CBI – Confidential Business Information

CCR – coal combustion residuals

C.F.R. – Code of Federal Regulations

CY – cubic yards

ELGs – Effluent Limit Guidelines and Standards for the Steam Electric Power Generating Point Source Category

EPA – Environmental Protection Agency

FERC – Federal Energy Regulatory Commission
I. General Information

A. What decision is the agency making?

The EPA is proposing to deny the extension request submitted by IKEC for two CCR surface impoundments, the WBSP and the LRCP, located at the Clifty Creek Power Station in
Madison, Indiana. IKEC submitted a demonstration to EPA seeking an extension pursuant to 40 C.F.R § 257.103(f)(1) to allow the two impoundments to continue to receive CCR and non-CCR wastestreams after April 11, 2021. EPA is proposing that IKEC cease receipt of waste into the two CCR surface impoundments no later than 135 days after EPA issues a final decision.

B. What is the agency’s authority for making this decision?

This proposal is being issued pursuant to the authority in 40 C.F.R. § 257.103(f).

II. Background

A. Part A Final Rule

In April 2015, EPA issued its first set of regulations establishing requirements for CCR surface impoundments and landfills (Hazardous and Solid Waste Management System; Disposal of Coal Combustion Residuals From Electric Utilities,80 FR 21301) (the “CCR Rule”). In 2020, EPA issued the CCR A Holistic Approach to Closure Part A: Deadline to Initiate Closure rule (85 FR 53516 (Aug. 28, 2020)) (the “Part A Rule”). The Part A Rule established April 11, 2021, as the date that electric utilities must cease placing waste into all unlined CCR surface impoundments. The Part A Rule also revised the alternative closure provisions of the CCR rule (40 C.F.R. § 257.103) by allowing owners or operators to request an extension to continue to receive both CCR and non-CCR wastestreams in an unlined CCR surface impoundment after April 11, 2021, provided that certain criteria are met. EPA established two site-specific alternatives to initiate closure of CCR surface impoundments (40 C.F.R. § 257.103(f)), commonly known as extensions to the date to cease receipt of waste: 1) development of alternative capacity by the April 11, 2021 deadline is technically infeasible (40 C.F.R. § 257.103(f)(1)), and 2) permanent cessation of a coal-fired boiler(s) by a date certain (40 C.F.R. § 257.103(f)(2)).
The first site-specific alternative to initiate closure of CCR surface impoundments is *Development of Alternative Capacity is Technically Infeasible* (40 C.F.R. § 257.103(f)(1)). Under this alternative, an owner or operator may submit a demonstration seeking EPA approval to continue using its unlined surface impoundment for the specific amount of time needed to develop alternative disposal capacity for its CCR and non-CCR wastestreams. The demonstration must meet the requirements at 40 C.F.R. § 257.103(f)(1). To have an alternative deadline approved, the regulation requires the facility to demonstrate that: 1) no alternative disposal capacity is currently available on or off-site of the facility; 2) the CCR and/or non-CCR waste stream must continue to be managed in that CCR surface impoundment because it was technically infeasible to complete the measures necessary to obtain alternative disposal capacity either on or off-site at the facility by April 11, 2021; and 3) the facility is in compliance with all the requirements of 40 C.F.R. subpart D. 40 C.F.R. §§ 257.103(f)(1)(i)-(iii). To support the requested alternative deadline, the facility must submit detailed information demonstrating that the amount of time requested is the fastest technically feasible time to complete development of alternative disposal capacity. 40 C.F.R. § 257.103(f)(1)(iv)(A).

The second site-specific alternative to initiate closure of CCR surface impoundments is for the owner or operator to demonstrate that it will permanently cease operation of the coal-fired boilers at the facility. *Permanent Cessation of Coal-Fired Boiler(s) by a Date Certain*, (40 C.F.R. § 257.103(f)(2)). Under this alternative, an owner or operator may submit a demonstration seeking EPA approval to continue using an unlined CCR surface impoundment in the interim period prior to permanently stopping operation of coal-fired boiler(s) at the facility. The demonstration must meet the requirements at 40 C.F.R. § 257.103(f)(2). The owner or operator must show that 1) the facility will cease operation of coal-fired boiler(s) and complete
closure of the CCR surface impoundment(s) by the specified deadlines (no later than October 17, 2023 for impoundments 40 acres, or smaller and no later than October 17, 2028 for impoundments larger than 40 acres); and 2) in the interim period prior to the closure of the coal-fired boiler, the facility must continue to use the CCR surface impoundment due to the absence of alternative disposal capacity both on-site or off-site. Id. Unlike the requirements for the first alternative, the owner or operator does not need to develop alternative disposal capacity. The regulations require a demonstration that: 1) no alternative disposal capacity is available on or off-site of the facility; 2) the risks from continued use of the impoundment have been adequately mitigated; 3) the facility is in compliance with all other requirements of 40 C.F.R. part 257 subpart D; and 4) closure of both the impoundment and the coal-fired boiler(s) will be completed in the allowed time. 40 C.F.R. § 257.103(f)(2)(i)-(iv).

B. Clifty Creek Power Station

On November 30, 2020, the Indiana-Kentucky Electric Corporation (IKEC) submitted a Demonstration pursuant to 40 C.F.R. § 257.103(f)(1) (the first alternative) requesting additional time to develop alternative capacity to manage CCR and non-CCR wastestreams at the Clifty Creek Power Station in Madison, Indiana. IKEC is the owner and operator of the Clifty Creek Power Station.

In the Demonstration, IKEC requests an alternative deadline of December 5, 2022, for the WBSP and April 25, 2023 for the LRCP, by which dates IKEC would cease routing all CCR and non-CCR wastestreams to, and initiate closure of, these impoundments.

As described in the Demonstration, IKEC intends to obtain alternative disposal capacity to the Clifty Creek WBSP CCR surface impoundment by: 1) converting its wet handling systems to a concrete settling tank system; and 2) constructing a new composite lined non-CCR low
volume wastewater treatment system (LVWTS) within the existing footprint of the WBSP. IKEC intends to obtain alternative disposal capacity for the LRCP by constructing a series of composite lined non-CCR wastewater basins within the footprint of the LRCP.

The EPA is providing additional details on the Clifty Creek facility below, including information on the generation capacity of the Clifty Creek Power Station, information on its CCR surface impoundments and landfills, and information on other non-CCR impoundments. This summary is based on information provided in the Demonstration.

1. **Coal-fired boilers and generation capacity.**

The Demonstration states that Clifty Creek operates six coal-fired generating units with a combined generation capacity of 1,304 net MW.

2. **CCR units and CCR wastestreams.**

IKEC currently operates three CCR units at Clifty Creek that are subject to the federal CCR regulations. The facility consists of two CCR surface impoundments, the WBSP and the LRCP, and one CCR landfill. The Demonstration states that the approximate surface area of the WBSP is 75 acres and the LRCP is 40 acres. However, previous reports have described the acreage of the LRCP as approximately 91 acres.¹

The WBSP is an unlined CCR surface impoundment and subject to closure pursuant to 40 C.F.R. § 257.101(a)(1). This provision provides that IKEC must cease placing CCR and non-CCR wastestreams into the unit and either retrofit or initiate closure as soon as technically feasible, but not later than April 11, 2021. The Demonstration contains a certification that the

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¹ Section 3 of the 2017 Annual GWMCA Report describes the LRCP as 91 acres.
Clifty Creek’s surface impoundments are in compliance with all location restrictions specified in 40 C.F.R. §§ 257.60 through 257.64.

According to the Demonstration, the primary factor affecting the capacity development schedule at the Clifty Creek Power Station is the need to manage CCR and non-CCR wastestreams throughout construction of the LVWTS in a way that allows the plant to continue to meet the National Pollutant Discharge Elimination System (NPDES) discharge limits. IKEC states that it cannot cease the flow of CCR and non-CCR wastestreams and initiate closure of the WBSP until the concrete settling tank construction is complete, the new lined LVWTS is constructed within the footprint of the WBSP, and the non-CCR wastestreams are rerouted to the new lined LVWTS. The Demonstration explains that a tuning period is planned following construction of the new WBSP tank, and LRCP wastewater treatment system and certain system upsets may necessitate use of the Clifty Creek CCR surface impoundments for boiler slag and landfill runoff collection wastestreams during such events. According to the visual timeline included in the demonstration, these activities are scheduled to be completed by April 25, 2023.

The Demonstration identifies one CCR landfill at Clifty Creek. The landfill is approximately 40 acres in size; the landfill stormwater runoff and leachate management systems will be a part of the LRCP wastewater treatment system once it is operational.

**III. EPA Analysis of Demonstration**

The EPA has determined that the Demonstration IKEC submitted pursuant to 40 C.F.R § 257.103(f)(1) for the two CCR surface impoundments at the Clifty Creek Power Station was complete. EPA is proposing to deny the extension request for a number of reasons. EPA is proposing to deny the extension request with respect to a wastestream (drainage from the fly ash silo and the boiler building) because IKEC failed to adequately demonstrate that there is no off-
site capacity for this wastestream. EPA is also proposing to deny the extension request because IKEC has not demonstrated that the facility is in compliance with all the requirements of 40 C.F.R. part 257, subpart D. This is based on a failure to meet groundwater monitoring requirements at the facility, failure to meet corrective action requirements, failure of the plans to construct a concrete settling tank to obtain alternative capacity to meet the design requirements in the CCR regulations, and failure to prepare closure plans for the WBSP and LRCP that will ensure closure activities will meet the closure performance standards in the CCR regulations. Therefore, EPA is proposing that the extension request be denied.

EPA is proposing for IKEC to cease placement of all CCR and non-CCR wastestreams into the WBSP and LRCP no later than 135 days from the issuance of EPA’s final decision discussed in Unit IV.

A. Evaluation of IKEC’s Claim of No Alternative Disposal Capacity On or Off-Site

To obtain an extension of the cease receipt of waste deadline, the owner or operator must demonstrate that there is no alternative disposal capacity available on or off-site. 40 C.F.R. § 257.103(f)(1)(iv)(A). As part of this, facilities must evaluate all potentially available disposal options to determine whether any are technically feasible. 40 C.F.R. § 257.103(f)(1)(i). The owner or operator must also evaluate the site-specific conditions that affected the options considered. 40 C.F.R. § 257.103(f)(1)(iv)(A)(/)(i). Additionally, the regulations prohibit the owner or operator from relying on an increase of cost or inconvenience of existing capacity as a basis for meeting this criterion. 40 C.F.R. § 257.103(f)(1)(i).

The Demonstration must substantiate the absence of alternative capacity for each wastestream that the facility is requesting to continue placing in the CCR surface impoundment beyond April 11, 2021. 40 C.F.R. § 257.103(f)(1)(iv)(A)(/). As soon as alternative capacity is
available for any wastestream, the owner or operator must use that capacity instead of the unlined CCR surface impoundment. 40 C.F.R. § 257.103(f)(1)(v). This means that if there is a technically feasible option to reroute any of the wastestreams away from the surface impoundment, the owner or operator must do so. 40 C.F.R. § 257.103(f)(1)(ii), (v). In the CCR Part A Rule preamble, EPA acknowledged that some of these wastestreams are very large and will be challenging to relocate, especially for those that are sluiced. However, the smaller volume wastestreams have the potential to be rerouted to temporary storage tanks. In such cases, the owner or operator must evaluate this option, and, if it is determined to be technically feasible, must implement it. 85 Fed. Reg. 53,541.

IKEC stated it requires the use of both the LRCP and the WBSP after April 11, 2021, due to the wastestreams that each of them handles. The LRCP is used to manage the stormwater from the western portion of IKEC’s landfill and from off-site watershed. The WBSP receives boiler slag, boiler room sump, air heater wash flows, flue gas desulfurization (FGD) wastewater from the treatment system, coal yard sump flows, drainage from the fly ash silo and blower building, FGD waste sump, stormwater runoff, and leachate from the eastern portion of IKEC’s landfill.

Due to the number and the volume of the flows of the wastestreams that are currently managed in the WBSP, IKEC stated that it was unable to cease these flows prior to April 11, 2021.

1. **Lack of Alternative On-site Capacity**

IKEC concluded that there was no additional capacity available on-site for any of the wastestreams currently managed in the LRCP or the WBSP. EPA is proposing to agree with this conclusion.

The LRCP receives only stormwater runoff from the western portion of the landfill, as well as stormwater flow from more than 500 acres of watershed. According to the
Demonstration, the average amount of stormwater the LRCP receives is 0.796 million gallons per day (MGD) with an estimated 6.18 MGD for a 10-year, 24-hour storm. There is currently no other disposal unit on-site with sufficient capacity to handle the stormwater. Due to the size of this wastestream, the high variability with which it occurs, and the lack of other existing capacity, EPA agrees that IKEC could not reroute the stormwater to a different location on-site. EPA also agrees that temporary storage tanks would not work for these wastestreams due to the potentially large volumes of the waste and the area of the watershed runoff that cannot be captured in a tank.

The WBSP currently manages one CCR wastestream, boiler slag, and a variety of non-CCR wastestreams. The boiler slag is sluiced using boiler slag transport water to the WBSP at an average flowrate of 2.9 MGD. The WBSP manages a variety of non-CCR wastestreams with the following average flows: boiler room sump (7.98 MGD), air heater wash flows (N/A, outage flow only), FGD wastewater treatment system (0.37 MGD), coal yard sump (0.04 MGD), drainage from fly ash silo and blower building (0.10 MGD), FGD waste sump (0.03 MGD), and stormwater runoff and leachate from east portion of landfill (0.14 MGD). IKEC stated the only disposal capacity currently available on-site with sufficient capacity to manage the combined wastestreams is the WBSP and that IKEC lacks the space to install a temporary settling tank on the property for the boiler slag and the non-CCR wastestreams. IKEC stated that if it were to use a temporary solution to allow the WBSP to be removed from service, it would require 550 frac tanks per day to manage the volume of waste (not including stormwater contributions). The Demonstration also stated that it would require significant site development for containment measures and that the attendant interconnecting piping would pose an unacceptable amount of potential leaks. Additionally, IKEC stated that due to the solids content, five of these frac tanks
would need to be replaced daily. EPA is proposing to determine that these are reasonable conclusions, and that they appear to be supported by the documentation submitted with the Demonstration; therefore, EPA proposes to find that there is no available on-site capacity to accept the WBSP wastestreams.

2. Lack of Off-site Alternative Capacity

IKEC concluded that off-site alternative capacity was not a technically feasible option for the CCR or non-CCR wastestreams generated at Clifty Creek. EPA is proposing to disagree with that conclusion, on the grounds that IKEC failed to adequately demonstrate that off-site alternative capacity is not available for each wastestream.

IKEC stated that it is not feasible to provide off-site treatment or disposal of the large volume of non-CCR wastestreams currently routed to the WBSP and LRCP. Off-site disposal of these sluiced CCR and non-CCR wastestreams would require both on-site temporary storage and significant daily tanker traffic. The LRCP and the WBSP currently only receive wet generated wastestreams ranging in volume from 0.04 to 7.8 MGD. Because the wastestreams are wet generated, IKEC evaluated the feasibility of trucking the wastestreams off-site. IKEC provided the daily tanker trucks requirements (assuming 7,500 gallon capacity per truck) for each CCR and non-CCR wastestream (Table 1).

Table 1: CCR and non-CCR wastestreams and daily trucks required

<table>
<thead>
<tr>
<th>Wastestream</th>
<th>Flowrate (MGD)</th>
<th>Trucks per day (approximate)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiler slag sluice to WBSP</td>
<td>2.90</td>
<td>380</td>
<td>If a POTW² could be identified</td>
</tr>
<tr>
<td>Boiler room sump flows to WBSP</td>
<td>7.95</td>
<td>1,060</td>
<td></td>
</tr>
</tbody>
</table>

² POTW – publicly owned treatment works
<table>
<thead>
<tr>
<th>Description</th>
<th>Flow Rate (m³/day)</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>FGD wastewater treatment system flows to WBSP</td>
<td>0.37</td>
<td>50</td>
</tr>
<tr>
<td>Coal yard sump flows to WBSP</td>
<td>0.04 – 5.60</td>
<td>5 increasing to 740 during rain events</td>
</tr>
<tr>
<td>Drainage from fly ash silo and blower building</td>
<td>0.10</td>
<td>13</td>
</tr>
<tr>
<td>Stormwater runoff leachate from east portion of landfill to WBSP</td>
<td>0.14 – 1.94</td>
<td>18 increasing to 250 during rain events</td>
</tr>
<tr>
<td>Landfill leachate and stormwater runoff from west portion of landfill to LRCP</td>
<td>0.796 – 6.18</td>
<td>106 increasing to 820 during rain events</td>
</tr>
</tbody>
</table>

As seen in the table, the number of trucks required per day per wastestream varied from 5 to 1,060. IKEC stated that the significant daily tanker truck traffic (over 1,600 trucks and over 3,300 during rain events) for off-site disposal would result in increased potential for safety and noise impacts and further increases to fugitive dust, greenhouse gas emissions and carbon footprint that may require a Prevention of Significant Deterioration (PSD) permit and modification under the Clean Air Act Permit Program if the calculated increases in emissions are over the PSD limits. IKEC additionally stated that the increased truck traffic would be challenging to plan for and reliably perform at Clifty Creek, regardless of whether suitable disposal locations can be identified. IKEC stated that in order to truck the wastestreams off-site they would also need temporary storage tanks and a POTW to accept the wastestreams. IKEC further stated that setting up contractual arrangements for a local POTW to accept the wastewater would prove to be difficult because they also have to meet NPDES discharge limits. Additionally, the temporary wet storage needed to accommodate off-site disposal would require
reconfiguration, design, installation, and associated environmental permitting that would extend the overall compliance schedule. IKEC stated that the NPDES outfall permit would need to be modified for the WBSP due to eliminating the flows to the surface impoundment if the wastestreams were to be trucked off-site. Therefore, IKEC determined that diverting the wastestreams off-site is not possible and they all need to continue to be managed on-site.

It is EPA’s understanding of the Demonstration that IKEC evaluated the off-site disposal capacity options for all the wastestreams together rather than evaluating the potential for each individual wastestream to be sent off-site for disposal. This alone would be a basis for denial. As stated in the Part A final rule preamble, “[T]he final rule requires owners and operators to cease using the CCR surface impoundment as soon as feasible, to document the lack of both on and off-site capacity for each individual wastestream, and expressly requires that as capacity for an individual wastestream becomes available, owners or operators are required to use that capacity…” (85 FR 53541). See, 40 CFR 257.101(a)(1); 257.103(f)(1)(iv)(A)(1); (v). IKEC also provided no evidence that it attempted to find a POTW that could accept any of the individual wastestreams. Based on this, EPA is proposing to find that IKEC did not properly evaluate the possibility of trucking each individual wastestream off-site (such as the fly ash silo and boiler building flows) to a POTW.

There are a few wastestreams that based on volume alone could theoretically be diverted to an off-site POTW. With regard to the coal yard sump flows, EPA considers it is reasonable for a facility to divert a wastestream off-site using five trucks per day. However, during a rain event, 740 trucks per day would be required to divert the waste off-site; EPA considers this to be unreasonable. This would require approximately 32 trucks per hour for 24 hours per day. For the drainage from the fly ash silo and boiler building, EPA believes it is also reasonable that this
wastestream could in theory be diverted off-site, based on IKEC's estimate that it would take 13 trucks per day. EPA also considers that the FGD wastewater treatment system flows could also potentially be diverted off-site, based on the estimates that it would take roughly 2 trucks per hour. As part of analyzing the Demonstration, EPA evaluated facilities in a 50-mile radius of Clifty Creek to which the wastestreams could potentially be diverted. EPA found 30 facilities with an industrial wastewater permit. IKEC failed to demonstrate that none of these facilities could accept any individual wastestream. EPA was unable to independently confirm that no off-site location could accept these wastestreams because the Demonstration contained no information on the chemical compositions of the wastestreams and the processing capabilities of the facilities. Finally, IKEC provided no documentation substantiating the claim that every individual wastestream must continue to be managed in the impoundments to ensure compliance with its NPDES permit.

Based on the above, EPA is proposing to conclude that IKEC did not provide sufficient evidence that each of its different wastestreams needs to continue to be managed in the CCR surface impoundments. Nor did IKEC provide sufficient evidence that an off-site facility is not available to process all of its wastestreams. EPA cannot confirm IKEC’s conclusion that it is infeasible to manage its wastestreams off-site. Therefore, EPA is proposing to determine that IKEC has failed to demonstrate that there is no capacity available off-site for its wastestreams.

B. Evaluation of IKEC’s Analysis of Adverse Impacts to Plant Operations

In the Part A Rule, EPA stated that it is important for the facility to include an analysis of the adverse impacts to the operation of the power plant if the CCR surface impoundment could not be used after April 11, 2021. EPA stated that this is an important factor in determining whether the disposal capacity of the CCR surface impoundment in question is truly needed by
the facility. EPA required that a facility provide analysis of the adverse impacts that would occur to plant operations if the CCR surface impoundment in question were no longer available. 40 C.F.R. § 257.103(f)(1)(iv)(A)(I)(ii). EPA is proposing to find that there would be adverse impacts to the power plant if the CCR impoundment could not be used after April 11, 2021.

In the Demonstration, IKEC stated that it sells the entire generating capacity to its parent company Ohio Valley Electric Corporation (OVEC) at cost under the Federal Energy Regulatory Commission (FERC) approved OVEC-IKEC Power Agreement, and such capacity is exclusively committed and available to OVEC’s owners or their affiliates (the Sponsoring Companies) under the terms of the FERC-approved Inter-Company Power Agreement (ICPA). Under the ICPA, the Sponsoring Companies are responsible for their share of OVEC’s costs and expenses, including for debt and other long-term obligations. This agreement went into effect on August 11, 2011 and extends through June 30, 2040. OVEC is a member of the PJM Interconnection LLC (PJM) Regional Transmission Organization (RTO).

IKEC additionally stated that the CCR impoundments at Clifty Creek are the primary component of the existing wastewater treatment systems. According to the Demonstration, if the facility were to be forced to stop using the CCR surface impoundments, the Clifty Creek Power Station would be forced to cease operation. Therefore, the Sponsoring Companies would not receive their allocation of the electric capacity and energy from Clifty Creek to supply electricity to their retail public utility and electric power cooperative customers in Indiana and many neighboring states. IKEC further stated in the Demonstration that a cessation of operations at the Clifty Creek Power Station could cause increased and accelerated costs to OVEC and IKEC, including accelerated costs of demolition and decommissioning of the Clifty Creek Power Station. In addition, IKEC stated that an unplanned loss of such generating capacity might
negatively impact grid stability and power markets in the PJM and surrounding regions. IKEC then concluded that in order to continue to operate, generate electricity, and ultimately comply with the CCR rule, the ELGs, and the facility’s NPDES permit conditions, the Clifty Creek Power Station must continue to use both the WBSP and the LRCP.

EPA proposes to find that if Clifty Creek were unable to continue using the CCR surface impoundments, and if no other on or off-site alternative capacity is available, there would be adverse impacts on the ability to run the associated boiler(s) such that a planned temporary outage would likely be required. As discussed in Unit IV, EPA disagrees with IKEC’s claims regarding the broader impact of such an outage.

C. Evaluation of IKEC’s Site-Specific Analysis for the Alternative Capacity Selected

To support the alternative deadline requested in the demonstration, the facility must submit a workplan that contains a detailed explanation and justification for the amount of time requested. 40 C.F.R. § 257.103(f)(1)(iv)(A). The written workplan narrative must describe each option that was considered for the new alternative capacity selected, the time frame under which each potential capacity could be implemented, and why the facility selected the option that it did. Id. 40 C.F.R. § 257.103(f)(1)(iv)(A)(I). The discussion must include an in-depth analysis of the site and any site-specific conditions that led to the decision to implement the selected alternative capacity. 40 C.F.R. § 257.103(f)(1)(iv)(A)(I)(i).

In this section, EPA explains why it is proposing to agree with IKEC’s determination that certain alternate capacity options were not feasible and summarizes the option selected by IKEC.

1. Review of Alternative Capacity Options
IKEC reviewed the various alternative capacity options EPA used in developing the Part A Rule and conducted an analysis of their feasibility at Clifty Creek. See Table 2-4 of the Demonstration. In this table IKEC used the average development time EPA calculated for each of the alternative capacity options (see 85 FR 53534) and discussed whether each alternative would be feasible at the site. IKEC determined that two methods were not technically feasible at Clifty Creek: a new surface impoundment and a temporary treatment system. EPA is proposing to agree with this determination.

IKEC determined that a new surface impoundment was not possible due to real estate constraints. Clifty Creek Power Station is bound by the Ohio River to the south, Crooked Creek and a golf course to the east, Indiana Highway 56 to the north, and farmland and residential areas to the west. The site is also bisected by Clifty Creek and a limestone ridge known as the Devil’s Backbone. Figure 3 in Appendix A of the Demonstration provided additional detail of the existing site conditions, including the property boundaries, floodplain limits, and topography, as well as the proposed settling tank, LVWTS, and landfill pond footprints. IKEC stated that it is also not possible to construct a new lined LVWTS with associated piping, chemical feed, and power supply that is large enough to receive non-CCR wastestreams and be outside the existing WBSP footprint. Additionally, by constructing the new, lined LVWTS within the existing footprint of the WBSP, IKEC asserted that the Clifty Creek Station would avoid impacts to waters of the United States and other natural resources in the Clifty Creek watershed as part of this project.

IKEC determined a temporary treatment system would also not be technically feasible because Clifty Creek could not build a system that could handle a flowrate of 9.6 MGD.
Additionally, Clifty Creek lacks the real estate space to build such a system, as explained previously.

IKEC determined that retrofitting the CCR impoundments was technically feasible but did not select this option. IKEC stated that retrofitting would extend the compliance schedule for the WBSP, although IKEC did not provide information on how much additional time would be needed in order to retrofit. According to the Demonstration, the additional time would be needed to completely remove all the CCR from the impoundment while continuing to use the area for disposal of both CCR and non-CCR wastestreams.

Ultimately IKEC determined that the best option is a multiple technology system composed of a concrete settling tank system and wastewater treatment system for its boiler slag and a series of non-CCR wastewater basins, along with a wastewater treatment system.

EPA is proposing to conclude that IKEC adequately evaluated their site-specific limitations. Based on the review of the maps provided by IKEC, it appears that the facility has insufficient space to build outside of the existing CCR surface impoundment footprints. EPA reviewed satellite images and the figures provided in the Demonstration and these show that there is very limited undeveloped real estate currently available on the facility’s property.

2. **Detailed description of selected alternatives**

The detailed descriptions below have been excerpted from the Demonstration.

(a) *Alternative Disposal Capacities for the WBSP*

The new solid waste management units that are being constructed within the footprint of the WBSP are a concrete settling tank (also referred to as the Boiler Slag Handling System (BSHS)) and the LVWTS. Prior to the start of construction, IKEC will reroute the wastestreams
to the southern portion of the WBSP. Once wastestreams are rerouted, it will begin to dewater the northern areas of the WBSP where the new disposal capacities will be constructed.

The concrete settling tank will consist of three chambers that are sized to settle boiler slag material and mill rejects from the sluice water. Overflow from the chambers will collect in a recycle tank for recirculation back through the boiler slag sluicing system. The system will operate with sluice water being directed to one of the chambers, with the second chamber being dewatered and cleaned of boiler slag material, and the third chamber in waiting to receive sluice flows or upset flows if needed.

The concrete settling tank will be constructed over CCR material. The footprint of the tank will be preloaded prior to installing the concrete structure to consolidate the material and reduce the potential for differential settlement and the resulting cracking of the tank. The pre-loading (aka surcharge loading) is to consolidate the CCR material and subgrade soils in the area. The schedule is based on the contractor placing approximately 140,000 cubic yards (CY) of CCR material as part of the surcharge effort. After the surcharge material is placed, it will remain for about two months. The contractor will then excavate approximately 75,000 CY of the surcharge material as required to support the new concrete settling tank foundation structure. The contractor will then construct the concrete settling tank and recycle tank floor and walls along with supporting system foundations. The contractor will then backfill the settling tank after the walls are complete. Following this, the contractor will install the stack out slab area. Lastly the contractors will install the mechanical and electrical systems and equipment needed for the tank. During the construction of the tank, the contractor will also begin working on the construction of the LVWTS.
The tank is being designed to meet ACI 350-06 requirements for water-retaining concrete structures with normal environmental exposure (exposure to liquids with a pH greater than 5, or exposure to sulfate solutions 1,000 ppm or less).

The LVWTS is a series of basins that are designed to manage the non-CCR wastestreams. The north basin (i.e., primary basin) is currently sized to handle 4 million gallons of air heater wash with additional storage for a 50-year, 24-hour storm event and 2 feet of dead storage for solids accumulation. The south basin (i.e., secondary basin) is sized to provide 24 hours of retention time at the average daily flow rate. The LVWTS will discharge to the Ohio River through a new NPDES outfall. The two basins will operate in series except during air heater wash events where wash water will be directed to the primary basin and all other flows will be directed to the secondary basin. The LVWTS will also be constructed over CCR material in order to minimize the overall compliance schedule by limiting the amount of borrow material required to complete the project and to balance cut and fill within the existing basin. The contractor will regrade approximately 350,000 CY of CCR material in the construction area for the LVWTS. Furthermore, removing all the CCR material from the WBSP and constructing a new, lined LVWTS is not feasible while all the CCR and non-CCR wastestreams continue to be routed to the unit. The LVWTS will receive a composite liner system. The footprint of the new LVWTS will be graded and stabilized prior to installing the liner system. In addition to providing containment for the wastestreams discharged to the new LVWTS, the composite liner will also act as a cover system over underlying CCR materials that remain. The composite liner system will likely consist of a geosynthetic clay liner, 60 mil HDPE, geotextile, and 12 inches of suitable fill material. Additionally, 18 inches of riprap will be placed on the pond slopes and a
minimum of 6-inches of concrete will be placed over the bottom of the primary basin to facilitate cleanout.

(b) Alternative Disposal Capacities for the LRCP.

IKEC is planning on constructing new non-CCR wastewater basins to manage the landfill leachate and stormwater. The detailed engineering for the new capacities to be built in the LRCP will be conducted while the construction in the WBSP is happening. As stated in the Demonstration, the steps that will happen to construct new capacity are as follows:

- Grading in a new stormwater ditch to divert off-site runoff around the LRCP to a new stormwater outfall south of the LRCP (approximately 140,000 CY of cut/fill).
- Dredging material from the proposed footprint of the new lined leachate and stormwater treatment systems (approximately 190,000 CY).
- Installing a new berm (approximately 69,000 CY of cut/fill) for the west leachate collection pond upstream of the leachate and stormwater treatments systems. The collection pond (5.8 acres) will accept landfill flows during construction of the treatment systems and will receive a composite liner system consisting of a geosynthetic drainage layer, GCL, flexible membrane liner geotextile, and 12-inch protective cover layer. The collection pond will eventually overflow to the treatment pond.
- Installing a new berm (approximately 60,000 CY of cut/fill) within the footprint of the dredged area for the sediment pond. The sediment pond (6.6 acres) will also receive a composite liner system as described for the leachate collection pond. The sediment pond will overflow to a ditch, which will tie into Outfall 001. The ditch will be constructed in the LRCP closure area and capped with the LRCP cover system.
• Installing a new berm (approximately 28,000 CY of cut/fill) within the footprint of the dredged area for the leachate treatment pond. The treatment pond (2.1 acres) will overflow to the sediment pond and will also receive a composite liner system.

• Installing a new leachate collection pond (2.0 acres) on the east side of the landfill. The new perimeter berm will require approximately 18,000 CY of cut/fill and will also receive a composite liner system. The east leachate collection pond will have the capability to overflow via an internal outfall to stormwater ditches that will be incorporated into the WBSP closure design.

• Once the landfill ponds are in place, the remaining LRCP area may be closed. IKEC will continue to work so as to expedite the ultimate closure of the LRCP and will provide regular updates per the requirements of the CCR Rule.

D. Evaluation of IKEC’s Justification for Time Requested

Facilities must justify the amount of time requested in the demonstration as the fastest technically feasible time to develop the selected alternative disposal capacity. 40 C.F.R. § 257.103(f)(1)(iv)(A)(iii). The workplan must contain a visual timeline and narrative discussion to justify the time request. 40 C.F.R. § 257.103(f)(1)(iv)(A)(3). The visual timeline must clearly indicate how each phase and the steps within that phase interact with or are dependent on each other and the other phases. Additionally, any possible overlap of the steps and phases that can be completed concurrently must be included. This visual timeline must show the total time needed to obtain the alternative capacity and how long each phase and step is expected to take. The detailed narrative of the schedule must discuss all the necessary phases and steps in the workplan, in addition to the overall time frame that will be required to obtain capacity and cease receipt of waste. The discussion must include: 1) why the length of time for each phase and
step is needed, 2) why each phase and step must happen in the order it is occurring, 3) a discussion of the tasks that occur during the specific step, and 4) the tasks that occur during each of the steps within the phase. 40 C.F.R. § 257.103(f)(1)(iv)(A)(3). This overall discussion of the schedule assists EPA in understanding whether the time requested is warranted. Finally, facilities must include a narrative on the progress made towards the development of alternative capacity as of the time the demonstration was compiled. 40 C.F.R. § 257.103(f)(1)(iv)(A)(4). This section of the Demonstration is intended to show the progress and efforts the facility has undertaken to work towards ceasing placement of waste in the CCR surface impoundment and to determine whether the submitted schedule for obtaining alternative capacity was adequately justified at the time of submission.

IKEC requested an alternative deadline of December 5, 2022, for the WBSP and April 25, 2023, for the LRCP. IKEC stated the primary driver of the time requested is that it will need to continue to manage the wastestreams within the WBSP and the LRCP, while constructing the new systems within the footprints of these two CCR surface impoundments and operating in such a way that will allow Clifty Creek to meet the NPDES discharge limits. IKEC believes the requested alternative closure deadlines are the fastest “technically feasible” as that term is defined at 40 C.F.R § 257.53. EPA proposes to find that these deadlines are the fastest technically feasible for the plans presented.

IKEC began by working with Burns McDonnell (BMcD) on the initial engineering and design for the project to put out for subcontracts and to submit permit applications to the Indiana Department of Environmental Management (IDEM). IKEC stated it will need to secure both modifications to its existing NPDES permit and new permits prior to installing the concrete settling tanks, the LVWTS and the associated non-CCR wastestream piping reroutes, and
chemical feed systems, as well as securing permits for the WBSP closure. IKEC allowed six months for permitting to happen concurrently with other tasks. However, the permit modifications must be completed before the construction associated with the concrete settling tanks, WBSP closure, and the new LVWTS. Since submission of the Demonstration, EPA has spoken with IDEM about the permits for the closure plans. On May 17, 2021 IDEM approved the Phase I Closure Plan for the WBSP. IKEC filed for a petition for review of this approval on June 1, 2021. EPA is unaware if IDEM has received the Phase II Closure Plan for the WBSP. IDEM is actively working with IKEC to reach an agreement on the Phase I Closure Plan.

In the Demonstration, IKEC stated that it has made considerable progress in obtaining alternative capacity. IKEC, Stantec (an engineering consultant), and BMcD have gone through multiple iterations of the project and cost estimating of the best compliance solution for the plant. BMcD and IKEC have completed the project scope and cost estimate development efforts, have selected a preferred compliance solution for the plant, and are finalizing the contracting approach. IKEC has also completed water sampling efforts and preliminary design for the BSHS, laser scans have been completed in the boiler areas, and the BSHS geotechnical investigation. IKEC additionally stated that it did not have a closure trigger for the WBSP prior to the finalization of the Part A Rule. The LRCP did trigger closure due to the detection of a statistically significant level (SSL) of a constituent in Appendix IV to 40 C.F.R. part 257 above a groundwater protection standard. IKEC also stated in the Demonstration that it paused its CCR/ELG compliance strategy until the final rules were published to know the full extent of the impact of these rules.

EPA compared these statements in the narrative of the Demonstration to the visual timeline. The visual timeline shows that the Budgetary and Front-end Engineering Design
(FEED) Study lasted from May 26, 2020, until November 16, 2020. Most of this time was used to conduct the initial geotechnical investigation (80 days). However, the timeline does not show the multiple iterations of the planning, designing, and cost estimating efforts of the new capacity that was indicated in the narrative. Therefore, IKEC likely started planning earlier than shown on the visual timeline.

Based on all the above, EPA proposes to find that the construction time frames for the plans are reasonable. Given the chosen methods for obtaining alternative capacity for the wastestreams, the time frames requested appear to be the fastest “technically feasible.” Several of the tasks are happening concurrently and little to no time is wasted by waiting for the next step to occur. Therefore, EPA is proposing to find that the requested deadlines of December 5, 2022, and April 25, 2023, for the WBSP and LRCP respectively, are the fastest technically feasible for the development plans presented.

E. Evaluation of IKEC’s Compliance Documentation

The Part A Rule requires that a facility must be in compliance with all the requirements in 40 C.F.R. part 257, subpart D in order to be approved for an extension to the cease receipt of waste deadline. 40 C.F.R. § 257.103(f)(1)(iii). Various compliance documentation must be submitted with the demonstration for the entire facility, not just for the CCR surface impoundment in question. 40 C.F.R. § 257.103(f)(1)(iv)(B). Additionally, EPA evaluated the information presented in the narrative relating to the closure or retrofit of the impoundment and the development of the new alternative disposal capacities to ensure compliance with the CCR regulations.

The first group of compliance documents required to be included in the Demonstration are related to documentation of the facility’s current compliance with the requirements governing
groundwater monitoring systems. The Agency required copies of the following documents: 1) map(s) of groundwater monitoring well locations (these maps should identify the CCR units as well); 2) well construction diagrams and drilling logs for all groundwater monitoring wells; 3) maps that characterize the direction of groundwater flow accounting for seasonal variation; 4) constituent concentrations, summarized in table form, at each groundwater monitoring well monitored during each sampling event; and 5) description of site hydrogeology including stratigraphic cross-sections. 40 C.F.R. §§ 257.103(f)(1)(iv)(B)-(4).

The second group of documents EPA required was the facility’s corrective action documentation, if applicable, and the structural stability assessments. A facility must submit the following documentation: the corrective measures assessment required at 40 C.F.R. § 257.96, progress reports on remedy selection and design; the report of final remedy selection required at 40 C.F.R. § 257.97(a); the most recent structural stability assessment required at 40 C.F.R. § 257.73(d), and the most recent safety factor assessment required at 40 C.F.R. § 257.73(e). 40 C.F.R. §§ 257.103(f)(1)(iv)(B)(5) through (8).

1. **Construction of New Units**

EPA has preliminarily identified several areas in which IKEC’s proposal for constructing alternative capacity appear not to comply with the CCR regulations, including those applicable to the construction of new CCR surface impoundments. EPA is proposing to determine that IKEC has failed to demonstrate compliance with 40 C.F.R. § 257.103(f)(1)(viii).

(a) **Construction of new CCR surface impoundments.** The concrete settling tanks that IKEC plans to build appear to be a CCR surface impoundment, but IKEC has not demonstrated that the tanks meet the requirements for constructing a new CCR surface impoundment found at 40 C.F.R. § 257.72. 40 C.F.R. § 257.103(f)(1) provides that in order to be approved, a facility
must demonstrate compliance with all of the requirements of that subsection. One of those requirements is that a facility must maintain compliance with all of subpart D. 40 C.F.R. § 257.103(f)(1)(viii). Based on the plans for construction of the alternative disposal capacity that, among other things, fails to include a composite liner in contravention of 40 C.F.R. § 257.72, EPA is proposing that IKEC has failed to meet this requirement. EPA will not approve a request for an extension that would subsequently be automatically revoked by operation of the regulation (e.g., during the tuning period).

The CCR regulations at 40 C.F.R. § 257.53 define a CCR surface impoundment as “a man-made excavation, or diked area, which is designed to hold an accumulation of CCR and liquids, and the unit treats, stores, or disposes of CCR.” Based on the information contained in the narrative, the proposed concrete settling tanks would appear to fall squarely within this definition.

In the narrative of the Demonstration, IKEC stated that

“The contractor will dewater the north portion of the WBSP and place CCR material within the footprint of the concrete settling tank as required to support preparation of the subgrade. This area requires pre-loading (i.e. surcharge loading) to consolidate the CCR material and subgrade soils in the area. …The schedule duration is based on the contractor placing approximately 140,000 CY of CCR material as part of the surcharge loading effort. …The contractor will then excavate approximately 75,000 CY of the surcharge material to support the new concrete settling tank foundation construction. The contractor will construct the concrete settling tank and recycle tank floor and walls along with supporting system foundations. …The contractor will backfill the settling tank after the walls are complete.”3,4  See page 2-21 and 22 of the Demonstration.

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3 Although the Demonstration does not specify the CCR that will be used, EPA assumes that it will be CCR already in the WBSP. 40 C.F.R. § 257.101(a).
4 IKEC stated this in the Demonstration submitted to EPA on November 30, 2020.
Based on this description and the accompanying diagrams, EPA interprets this to mean that the tank is partially below grade and surrounded by CCR material. In other words, this would be a man-made depression. In addition, the concrete settling tank will contain both boiler slag (a “CCR” under the definition in 40 C.F.R. § 257.53) and water. Finally, according to the Demonstration, the concrete settling tanks will be used to treat or store the boiler slag sluice water to remove the solids prior to flowing to the LVWTS. See page 2-15 of the Demonstration (“The concrete settling tanks will consist of three chambers, as shown in Figure 2 in Appendix A, which are sized to settle boiler slag material and mill rejects from the sluice water. Overflow from the chambers will collect in a recycle tank for recirculation back through the boiler slag sluicing system”). The conclusion that treatment is occurring is consistent with EPA’s general view that concrete settling tanks are wastewater treatment systems. See, 85 FR 53526.

As a new CCR surface impoundment, the unit must comply with 40 C.F.R. § 257.72, which requires the installation of a composite liner as specified in the regulation. There is no discussion in the narrative of any plans to install such a liner beneath the concrete settling tanks. Further, the unit will need to comply with the groundwater monitoring requirements at 40 C.F.R. §§ 257.90-257.95. Of particular importance here would be the need to comply with the requirements of 40 C.F.R. § 257.91 relating to the placement and design of the groundwater monitoring system. Because the concrete basin would be constructed within a smaller footprint within the larger WBSP, reliance on the existing downgradient monitoring wells may not comply with the requirement that downgradient wells be placed at the current waste boundary. 40 C.F.R. § 257.91(a)(2). Based on the information provided, EPA cannot determine whether the design complies with these requirements. Moreover, it appears that under the current design, CCR from the closed WBSP would remain under the new basin; if this is accurate, it is not apparent how
the wells could be properly placed and constructed to avoid contamination from CCR consistent with 40 C.F.R. § 257.91(e).

2. **Closure of WBSP and LRCP**

The regulations provide two options for closing a CCR unit: closure by removal and closure with waste in place. 40 C.F.R. § 257.102(a). Both options establish specific performance standards. 40 C.F.R. § 257.102(c)-(d). IKEC intends to close both the WBSP and the LRCP by closing with waste in place. Based on the available information, EPA is proposing to determine that IKEC has not adequately demonstrated compliance with the closure regulations at 40 C.F.R. § 257.102(b) and (d), as required by 40 C.F.R. § 257.103(f)(1)(iii).

EPA evaluated the information provided in the Demonstration, as well as in the written closure plans and other documents posted on IKEC’s publicly accessible CCR website for the WBSP and the LRCP. After review of this information, EPA is proposing to determine that IKEC has not documented how the closure performance standards will be achieved. There are no details in the closure plan posted on IKEC’s CCR website or any other document provided as part of the Demonstration that will allow EPA to determine that the closure performance standards will be met, in light of site conditions, at the impoundments. Therefore, EPA is proposing that IKEC has not adequately demonstrated compliance with the closure regulations at 40 C.F.R. § 257.102(b) and (d), as required by 40 C.F.R. § 257.103(f)(1)(iii).

(a) **Final Cover System of the WBSP and LRCP.** IKEC did not provide enough detail in the Demonstration for EPA to determine whether the closure of these units will meet all the closure performance standards at 40 C.F.R. § 257.102(d). However, based on the information presented in the narrative, it appears that IKEC does not meet the closure performance standards in 40 C.F.R. § 257.102(d)(1)(ii) and (iii): “The owner or operator … must ensure that, at a
minimum, the CCR unit is closed in a manner that will: … (ii) Preclude the probability of future impoundment of water, sediment, or slurry; [and] (iii) Include measures that provide for major slope stability to prevent the sloughing or movement of the final cover system during the closure and post-closure care period.” The designs submitted in the Demonstration for the concrete settling tank, the LVWTS, and the landfill runoff/leachate management ponds show that they are being built into the existing CCR in the closed units and will impound water on the final cover system of the closed WBSP and the LRCP. EPA is therefore proposing to find that the inclusion of the above plans for closure is inconsistent with the plain language of the requirement that to obtain approval, a facility must demonstrate that it will maintain compliance with all the requirements of subpart D. 40 C.F.R. § 257.103(f)(1)(viii).

Similarly, it is not clear from the narrative whether the final cover system for either the WBSP or the LRCP would meet the standards in 40 C.F.R. § 257.102(d)(3). First, IKEC failed to include any information on the final cover system for the entire WBSP. The only mention of a final cover system for the WBSP is in relation to the ditches used to convey flows from the LVWTS and portions of the closed pond to a new outfall structure. According to the narrative, the composite liner system of the new LVWTS is intended to also act as a cover system over the underlying CCR materials that remain. Based on the absence of any discussion, it appears that there will be no separate cover system between the concrete settling tanks and the CCR that will be left in place below it. EPA infers from this that IKEC intends for the concrete settling tanks to serve as the final cover system for this portion of the WBSP.

IKEC also failed to provide any information on the final cover system for the LRCP. According to the narrative, IKEC plans to install a composite liner system under the new landfill leachate ponds; although the narrative fails to specify this to be the case, EPA assumes the intent
is to have the composite liner system serve as the cover for this portion of the LRCP, similar to the plan for the WBSP.

The regulations require that any CCR that is left in place have a final cover system that meets the performance standard in 40 C.F.R. § 257.102(d)(3). The narrative should therefore have included a discussion of the final cover system for the entire WBSP and LRCP.

Second, as noted above, the liner system will not cover the entire surface area of the WBSP and potentially the LRCP. Under the current plan for the WBSP, the entire concrete settling tank system will not contain a composite liner. But the narrative contains no explanation of how this settling tank system, which will be sitting on top of compacted CCR within the footprint of the unit, meets the standards of 40 C.F.R. § 257.102(d)(3). The regulations provide that, “if a CCR unit is closed by leaving CCR in place, the owner or operator must install a final cover system that is designed to minimize infiltration and erosion, and at a minimum, meets the requirements of paragraph (d)(3)(i) of this section, or the requirements of the alternative final cover system specified in paragraph (d)(3)(ii) of this section.” 40 C.F.R. § 257.102(d)(3).

Finally, even if IKEC is correct that the composite liner system it intends to install over certain portions of the WBSP and LRCP will meet the performance standards of an alternative cover system under 40 C.F.R. § 257.102(d)(3)(ii), it is not clear that would be sufficient to ensure compliance with the closure standards as a whole. As explained earlier, EPA considers the concrete settling tank to be a CCR surface impoundment that requires a composite liner system. In order to construct a new impoundment on top of a closed impoundment, a facility would need to comply with both the liner requirements in 40 C.F.R. § 257.72 and the closure requirements in 40 C.F.R. § 257.102(d). To ensure the performance standard in both regulations are met, IKEC would need to complete the final cover system first and then build the liner
system above the final cover in a manner that does not disturb or negatively impact the final cover. In addition, EPA is concerned that if the basins that will comprise the LVWTS were to leak, the waste waters would collect on the top of the final cover system, that is, will impound water on top of the cover system in contravention of 40 C.F.R. § 257.102(d)(1)(ii).

Assuming EPA has properly understood IKEC’s plans, there are some potential options that might address the compliance concerns. For example, one option would be to construct the new systems fully above the final closure grade of the CCR surface impoundments and have double containment with leak detection systems to prevent damage and impoundment of liquid on the final cover systems. A second potential option would be to close the units by removal prior to constructing the new systems, a process also known as retrofitting.

(b) Intersection between WBSP and Groundwater

EPA reviewed the History of Construction (October 2016), the Dam and Dike Annual Inspection Report (2019), the CCR Location Restrictions, and the 2019 Annual Groundwater Monitoring and Corrective Action (GWMCA) Report from IKEC’s publicly accessible CCR compliance website to determine whether the base of the WBSP intersects with groundwater. The following information indicates that, at a minimum, a portion of the CCR in the WBSP is saturated with groundwater.

According to the History of Construction the bottom elevation of the WBSP is at 433.0 feet above mean sea level (ft amsl). The 2019 Dam and Dike Annual Inspection Report states that at present conditions the elevation of CCR is 433 ft amsl and the depth of CCR is 7.5 ft. EPA then used these two numbers to calculate the lower extent of the base elevation of the

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5 Clifty Creek WBSP – History of Construction (October 2016) page 3
6 2019 – Clifty Creek Dam and Dike Inspection Report. Page 11
WBSP to be 425.5 ft amsl. Therefore, EPA has concluded that the lower extent of base elevation of the WBSP is between 425.5 and 433 ft amsl.

EPA then reviewed the WBSP piezometer data, and the groundwater elevations summarized in the Annual GWMCA Report to determine the maximum elevation of the groundwater and compare those elevations to the elevation of the base of the WBSP. The piezometer data from Figure 2 (West Boiler Slag Pond Piezometers Measurements) of the 2019 Dam and Dike Inspection Report\(^7\), \(^8\) show the static groundwater level elevations ranged between approximately 425 ft and 450 ft amsl. Furthermore, this 2019 report shows that maximum readings at each of the four piezometer locations exceeded the lower extent of the base elevation of the WBSP. Table A-3 of the 2019 Annual GWMCA Report\(^9\) shows groundwater elevations range between 419.4 and 470.1 ft amsl for monitoring wells at the waste boundary of the WBSP. Additionally, the CCR Location Restrictions report \(^10\) for the WBSP states that the top of the uppermost aquifer ranges from 397.3 to 453.8 ft amsl for monitoring wells at the waste boundary of the WBSP.

The groundwater elevation is consistently higher than 433 ft amsl, which is the highest reported point of the lower extent base elevation of the WBSP. As a consequence, EPA is proposing to conclude that at least a portion of the CCR within the WBSP is in contact with groundwater, and that there is a hydraulic connection between the uppermost aquifer and the CCR located with the WBSP.

\((c)\) Intersection between LRCP and Groundwater

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\(^7\) Three piezometers are located at the crest of the constructed dike and one piezometer is located near the toe of the constructed dike of the WBSP.
\(^8\) 2019 – Clifty Creek Dam and Dike Inspection Report. Page 21
\(^9\) 2019 Clifty Creek CCR Annual Groundwater Monitoring and Corrective Action Report. Page 38
\(^10\) CCR Location Restrictions – Clifty Creek West Boiler Slag Pond – October 17, 2018
EPA reviewed the History of Construction (October 2016), the Dam and Dike Annual Inspection Report (2019), the CCR Location Restrictions, and the 2019 Annual GWMCA Report from IKEC’s publicly accessible CCR compliance website to determine whether the base of the LRCP intersects with groundwater. The following information indicates that, at a minimum, a portion of the CCR in the LRCP is saturated with groundwater.

According to the History of Construction the maximum pool elevation is 501.4 ft amsl and the maximum depth of CCR material is 60 feet.\textsuperscript{11} Using these two numbers, EPA calculated that the elevation of the base of the LRCP unit could be located at 441.4 ft amsl. By contrast, the 2019 Dam and Dike Annual Inspection Report states that the elevation of CCR is 475 ft amsl and the depth of CCR is 45 feet\textsuperscript{12}. EPA then used these two numbers to calculate the bottom elevation of the LRCP to be 430 ft amsl. Based on these reports it appears that the lower extent of the base elevation of the LRCP is between 430 and 440 ft amsl.

EPA then reviewed the LRCP piezometer data, and the groundwater elevations summarized in the Annual GWMCA Report to determine the maximum elevation of the groundwater and compare those elevations to the elevation of the base of the LRCP. The piezometer data from Figure 4 (Landfill Runoff Collection Pond Piezometers Measurements) of the 2019 Dam and Dike Annual Inspection Report\textsuperscript{13} show the static groundwater level elevations to be consistently above 440 ft. Table A-2 of the 2019 Annual GWMCA Report shows groundwater elevations that are greater than 440 ft.\textsuperscript{14} Additionally, the CCR Location Restrictions report for the LRCP states “Based on an August 2016 Monitoring Well Installation Report, groundwater elevations measured during these gauging events ranged from

\textsuperscript{11} Clifty Creek LRCP – History of Construction (October 2016) page 5
\textsuperscript{12} 2019 – Clifty Creek Dam and Dike Inspection Report. Page 13
\textsuperscript{13} 2019 – Clifty Creek Dam and Dike Inspection Report. Page 19
\textsuperscript{14} 2019 Clifty Creek CCR Annual Groundwater Monitoring and Corrective Action Report. Page 38
approximately 429 to 497 feet above mean sea level (ft amsl) and ranged from approximately 437 to 452 ft amsl at three monitoring wells located southwest...”\(^{15}\).

These data show that the groundwater elevations are consistently higher than 440 ft, which is the highest estimated base elevation of the LRCP. Accordingly, it appears that at least a portion of the CCR within the LRCP is in contact with groundwater. EPA is therefore proposing to determine that there is a hydraulic connection between the uppermost aquifer and the CCR located within the LRCP.

\[\text{(d) Closure in Place Performance Standards.}\]

EPA evaluated the Demonstration and closure-related information on IKEC’s CCR website to determine whether IKEC adequately explained how the closure performance standards will be achieved during closure of the WBSP and LRCP in light of the evidence that at least a portion of each CCR surface impoundment appears to be in contact with groundwater. EPA’s preliminary determination is that the explanation is inadequate. EPA is therefore proposing to determine that IKEC has failed to meet the requirement to develop an adequate closure plan and to demonstrate that the performance standards will be achieved during closure of the WBSP and the LRCP. 40 C.F.R. §§ 257.102(b), (d)(1)-(2).

The CCR closure requirements applicable to impoundments closing with waste in place include general performance standards and specific technical standards that set forth individual engineering requirements related to the drainage and stabilization of the waste and to the final cover system. The general performance standards and the technical standards complement each other, and both must be met at every site. The general performance standards under 40 C.F.R. § 257.102(d)(1) require that the owner or operator of a CCR unit “ensure that, at a minimum, the

\(^{15}\) CCR Location Restrictions – Clifty Creek Landfill Runoff Collection Pond – October 17, 2018. Page 11
CCR unit is closed in a manner that will: (i) Control, minimize or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste and releases of CCR, leachate, or contaminated run-off to the ground or surface waters or to the atmosphere; and (ii) Preclude the probability of future impoundment of water, sediment, or slurry.” The specific technical standards related to the drainage of the waste in the unit require that “free liquids must be eliminated by removing liquid wastes or solidifying the remaining wastes and waste residues” prior to installing the final cover system. 40 C.F.R. § 257.102(d)(2)(i). Finally, the regulations require facilities to develop a written closure plan that describes the steps necessary to close the CCR unit, consistent with recognized and generally accepted good engineering practices. 40 C.F.R. § 257.102(b)(1). The plan must also include a written narrative describing how the unit will be closed in accordance with the section, or in other words, how the closure will meet the performance standards in the regulation. 40 C.F.R. § 257.102(b)(1)(i).

Neither the closure plans posted on IKEC’s website nor the Demonstration describe the steps that will be taken to close the CCR units consistent with generally recognized good engineering practices, as required by 40 C.F.R. § 257.102(b). Nor does either document that the closure of the WBSP or the LRCP meets the requirements of 40 C.F.R. § 257.102. For example, the Demonstration provides insufficient details on how free liquids were to be eliminated from either the WBSP and the LRCP, and the October 2016 closure plan for both the WBSP and the LRCP only states that “Free liquid will be removed as part of the final closure of the CCR unit.”16,17 Such a discussion does not meet requirements for a closure plan as laid out in 40 C.F.R. § 257.102(b). And if EPA is correct that the base of the CCR surface impoundments

17 “Closure Plan, CFR 257.102(b), West Boiler Slag Pond, Clifty Creek Station, Madison, Indiana” October 2016. Page 3.
intersects with groundwater, the closure plans would need to have discussed the engineering measures taken to ensure that the groundwater had been removed from the units prior to the start of installing the final cover system, as required by 40 C.F.R. § 257.102(d)(2)(i). This provision applies both to the freestanding liquid in the impoundment and to all separable porewater in the impoundment, whether the porewater was derived from sluiced water or groundwater that intersects the impoundment. The definition of free liquids in 40 C.F.R. § 257.53 encompasses all “liquids that readily separate from the solid portion of a waste under ambient temperature and pressure,” regardless of whether the source of the liquids is from sluiced water or groundwater.

Similarly, neither the Demonstration nor the closure plans document how the WBSP and the LRCP will be closed in a manner that will “control, minimize or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste and releases of CCR, leachate, or contaminated run-off to the ground or surface waters or to the atmosphere.” 40 C.F.R. § 257.102(d)(1). EPA views the word “infiltration” as a general term that refers to any kind of movement of liquids into a CCR unit. That would include, for example, any liquid passing into or through the CCR unit by filtering or permeating from any direction, including the top, sides, and bottom of the unit. This is consistent with the plain meaning of the term. For example, Merriam-Webster defines infiltration to mean “to pass into or through (a substance) by filtering or permeating” or “to cause (something, such as a liquid) to permeate something by penetrating its pores or interstices.” Neither definition limits the source or direction by which the infiltration occurs. In situations where the groundwater intersects the CCR unit, water may infiltrate into the unit from the sides and/or bottom of the unit because the base of the unit is below the water table. In this scenario, the CCR will be in continuous contact with water. This contact between the waste and groundwater provides a potential for waste constituents to be dissolved and to migrate
out of (or away from) the closed units. In this case, the performance standard requires the facility to take measures, such as engineering controls that will “control, minimize, or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste” as well as “post-closure releases to the groundwater” from the sides and bottom of the unit. The Demonstration does not discuss how this performance standard will be achieved for the WBSP and the LRCP, and the October 2016 closure plans for the WBSP and the LRCP states “Post-closure infiltration of liquids into the waste will be controlled through the design of the site grading plan, construction of an engineered cap system, and establishment of stormwater management system in accordance with engineering practices”.

In summary, based on available information, EPA cannot determine whether the closure performance standards will be met. This is a violation of 40 C.F.R. § 257.102(b), which requires facilities to develop a written closure plan that documents the steps that will be taken to complete closure and to ensure the performance standards are met. It may also demonstrate that IKEC has failed to comply with the performance standards for closure with waste in place in 40 C.F.R. § 257.102(d). EPA is therefore proposing to determine that IKEC has failed to comply with 40 C.F.R. § 257.102(b), and that IKEC has not demonstrated compliance with the performance standards applicable to the closure of the WBSP and LRCP in 40 C.F.R. § 257.102(d)(1)-(2). EPA is also proposing to find that LKEC’s plans for closure are inconsistent with the plain language of the requirement that to obtain approval, a facility must demonstrate that it will maintain compliance with all the requirements of subpart D. 40 C.F.R. § 257.103(f)(1)(viii).

18 Id. Page 2.
3. **Groundwater Monitoring Compliance**

The regulations require facilities to submit several groundwater monitoring compliance documents as part of their demonstrations so that EPA can thoroughly evaluate the groundwater monitoring network and the site hydrogeology for every CCR unit at the facility. EPA evaluated the documentation IKEC provided in the Demonstration for Clifty Creek and reviewed the 2017 through 2019 Annual GWMCA Reports. EPA is proposing to determine that the groundwater monitoring systems are inadequate for multiple reasons and therefore do not adequately demonstrate compliance with the regulations. First, groundwater flow characterization is inadequate because there are an insufficient number of groundwater elevation data points surrounding the CCR units to demonstrate groundwater flow direction. Second, an entire downgradient boundary of the multiunit system is unmonitored. Third, the placement of upgradient wells at both the LRCP and the WBSP and the placement of downgradient wells at the LRCP do not comply with 40 C.F.R. § 257.91. Fourth, two background wells appear to be contaminated by CCR and do not accurately represent background groundwater quality for the multiunit system or the WBSP.

Additionally, EPA is proposing to determine that the Alternative Source Demonstrations (ASDs) in the 2019 Annual GWMCA Report fail to meet the requirements of 40 C.F.R. § 257.95(g)(3)(ii) and the Annual GWMCA Reports do not contain all information required by 40 C.F.R. § 257.90(e)(3), including statistical analyses, laboratory analytical reports, and the status of monitoring wells CF-15-01, CF-15-02 and CF-15-03. Finally, EPA is concerned that visual representation of information in the Demonstration is unclear and should be improved in future submittals.

(a) **Characterizing Groundwater Quality**
The CCR regulations require facilities to install a groundwater monitoring system that will “accurately represent the quality of background groundwater that has not been affected by leakage from a CCR unit…” and “accurately represent the quality of groundwater passing the waste boundary of the CCR unit.” 40 C.F.R. §§ 257.91(a)(1) and (a)(2). In order to design a system that will accurately characterize background groundwater quality upgradient of a CCR unit, as well as at the downgradient waste unit boundary, it is necessary to characterize groundwater flow direction.

A groundwater divide functions as a geologic divide that separates groundwater. Groundwater flows on either side of the divide are independent (e.g., could flow in different directions). As a consequence, independent datasets are required from each side of the divide to accurately characterize groundwater flow conditions (e.g., flow direction and rate). The maps in the Demonstration and the Annual GWMCA Reports depict a groundwater divide separating the multiunit system on the north-northwest side of the property from the WBSP at the south-southeast side of the property.19 There is insufficient groundwater elevation data to characterize groundwater flow direction at the multiunit system on the northwest side of the groundwater divide.

The Type I Landfill and LRCP occupy a combined 200-acre footprint and are monitored using a single, multiunit groundwater monitoring system. Groundwater flow conditions are not adequately characterized around the multiunit system boundary. To determine upgradient and downgradient directions and the overall groundwater flow, groundwater elevations must be known around the entire unit boundary. But flow direction cannot be determined around the entire multiunit system boundary because there are no monitoring points along the northwestern

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19 2017 Annual GWMCA Report Figures B-1 through B-6
and southeastern boundaries of the system, which each span approximately a mile in length, where groundwater elevation data are reported.

(i) Characterization of Groundwater Quality at the Downgradient Waste Unit Boundary

EPA is proposing to determine that IKEC has failed to comply with the requirements of 40 C.F.R. § 257.91(a)(2) to install wells and conduct sampling that accurately represents the quality of groundwater passing the downgradient waste unit boundary and to monitor all potential contaminant pathways.

In 2016, the multiunit groundwater monitoring system included three background wells and six downgradient wells, three of which are located southwest of the multiunit system and three of which (CF-15-01, CF-15-02, and CF-15-03) are located northeast of it. The 2017 Annual GWMCA Report shows a second groundwater divide at the multiunit system: groundwater flow is depicted to the northeast at the northeastern end of the multiunit system and in the opposite direction, to the southwest, at the southwestern end. This means the northeast boundary of the multiunit system is a downgradient boundary. However, sampling at CF-15-01, CF-15-02, and CF-15-03 were not reported after November 2016. By failing to monitor the northeastern boundary of the multiunit system, IKEC has not met the requirements to characterize downgradient groundwater quality.

Additionally, information provided in the ASDs indicate that the multiunit system is inadequate to monitor multiple units. The ASDs include the statement that, “it would take 120 years for groundwater flowing beneath the Type I Landfill to reach the CCR monitoring wells.” In other words, downgradient monitoring wells CF-15-07, CF-15-08 and CF-15-09 do not characterize the quality of groundwater passing the waste unit boundary of the Type I Landfill.

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20 2017 Annual GWMCA Report p.5
21 Demonstration, Figure 6
Accordingly, EPA is proposing to determine that this multiunit system fails to accurately characterize groundwater quality at the downgradient boundary of the Type I Landfill as required by 40 C.F.R. § 257.91(a) because the wells are too far away.

(ii) Characterization of background

In general, background monitoring wells must be placed hydraulically upgradient of the CCR unit. Alternatively, a determination of background groundwater quality may utilize samples from wells that are not hydraulically upgradient of the CCR unit where, “(i) Hydrogeologic conditions do not allow the owner or operator of the CCR unit to determine what wells are hydraulically upgradient; or (ii) Sampling at other wells will provide an indication of background groundwater quality that is as representative or more representative than that provided by the upgradient wells…” 40 C.F.R. § 257.91(a)(1).

Section 4.2.1 of the Demonstration states, “Due to the geologic setting of the Type I Landfill and LRCP, there were no suitable upgradient groundwater monitoring locations and upgradient monitoring wells were not installed.” The Demonstration and the 2018 and 2019 Annual GWMCA Reports contained no groundwater elevation measurements or groundwater flow direction information around the west, north, or northeast boundary of the multiunit system to support this claim.

Background wells CF-15-04, CF-15-05, and CF-15-06 are located southeast of the center of the multiunit system. They are identified as background wells in the Annual GWMCA Reports. In 2018, two wells were added to the multiunit groundwater monitoring system as background wells. These wells, WBSP-15-01 and WBSP-15-02, are located on the other side of the Devil’s Backbone groundwater divide from the multiunit groundwater monitoring system. This means the groundwater monitored in them does not flow to the multiunit system and is in a
groundwater formation that is distinct from the groundwater at the multiunit system. No information is provided that explains how groundwater from these wells is representative of background groundwater quality for the multiunit system, in accordance with the performance standard in 40 C.F.R. § 257.91(a)(1).

The boring logs for background wells WBSP-15-02 and WBSP-15-03 show they were both installed through CCR and are contaminated by CCR. 40 C.F.R. § 257.91(a)(1) requires that groundwater monitoring wells be installed to yield groundwater samples that will accurately represent the quality of background groundwater that has not been affected by a CCR unit. The boring logs of these wells indicate that boiler slag is present throughout the well borings; the Demonstration indicates both systems utilize these wells as background wells. EPA is proposing to conclude that wells WBSP-15-02 and WBSP-15-03 are contaminated by CCR and therefore fail to meet the performance standard at 40 C.F.R. § 257.91(a)(1). For this reason, these wells cannot be used as background wells at either the multiunit system or the WBSP.

A further concern is the use of these contaminated wells to conduct the analyses required by 40 C.F.R. § 257.93(h). This provision requires the facility to determine whether there has been a statistically significant increase (SSI) above background levels for each constituent in Appendix III to 40 C.F.R. Part 257, by comparing downgradient concentrations to concentrations in the background wells. Detection of concentrations of the constituents at SSIs serves as evidence that a CCR unit is leaking. Use of monitoring data from contaminated wells in the statistical background dataset for the both the WBSP and the multiunit system may have inflated the statistical background limits used for these comparisons. As a consequence, concentrations detected in the downgradient wells may be compared to an inaccurately high background level,

22 Demonstration, Appendix B, PDF pp. 76-80.
potentially masking detection of SSIs. EPA cannot determine at this time whether additional SSIs would have been detected if background groundwater quality had been properly characterized using wells that are not impacted by CCR, but it is possible that appropriate background characterization could have resulted in additional SSIs or SSLs above a groundwater protection standard, resulting in assessment monitoring requirements for the WBSP or additional corrective action requirements for the LRCP.

(b) Alternative Source Demonstrations (ASDs)

If it is determined that there was an SSI over background levels for one or more of the constituents in Appendix III to 40 CFR part 257 at a monitoring well at the downgradient waste boundary, there is an opportunity to complete an ASD to show that a source other than the unit was the cause of the SSI. 40 C.F.R. § 257.94(e)(2). If a successful ASD for an SSI is not completed within 90 days, an assessment monitoring program must be initiated. A successful ASD will demonstrate that a source other than the CCR unit is responsible for the SSI. In order to rebut the site-specific monitoring data and analysis that resulted in an SSI, an ASD requires conclusions that are supported by site-specific facts and analytical data. Merely speculative or theoretical bases for the conclusions are insufficient.

ASDs have been conducted at the multiunit system for SSIs of multiple constituents. EPA is proposing to determine that the ASDs do not provide sufficient evidence that an alternative source exists and is the cause of the SSIs and SSLs, and that the conclusions of the ASDs demonstrate failure of the multiunit system to comply with the performance standard in 40 C.F.R. § 257.91(d). Additionally, IKEC has inappropriately concluded in the ASDs that different CCR units monitored by the same multiunit groundwater monitoring system could be in different
monitoring programs – one in detection monitoring and the other in assessment monitoring – at the same time.

In 2018, SSIs above background levels were identified for pH and boron at the multiunit system. IKEC concluded in an ASD that the SSIs for pH resulted from a source other than the multiunit system (i.e., a faulty pH meter). EPA does not dispute this ASD. In response to the SSIs for boron, IKEC both prepared ASDs and initiated an assessment monitoring program at the multiunit system. All of the ASDs contain the following lines of evidence: historic ash placed below the LRCP is a known source of boron and is hydraulically connected to CF-15-09; boron had been detected near well CF-15-09 seventeen years before operation of the LRCP began; and the long travel time between the Type I Landfill and the southwest border of the multiunit groundwater monitoring systems means detections in CF-15-09 could not have come from the Type I Landfill.

In order to rebut the site-specific monitoring data and analysis that resulted in an SSI, an ASD must be supported by site-specific facts and analytical data. No direct evidence is provided to support a hydraulic connection between CF-15-09 and old historic ash, or that such a connection is sufficiently strong that the LRCP did not contribute to the boron SSIs. Historic data about boron detections may be relevant; however, its relevance raises questions about the ability of CF-15-09 to characterize groundwater quality at the downgradient unit boundary of the LRCP. EPA believes the data presented is not sufficient to support an ASD for the SSIs for boron. However, IKEC initiated assessment monitoring in 2018 for the LRCP, so a determination that the ASDs are invalid would not require further action at the LRCP. Once sampling data are

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23 2019 Annual GWMCA Report, p. 3
available from a compliant groundwater monitoring system at the Type I Landfill, IKEC will be able to determine whether corrective action is required at the Type I Landfill.

Appendix E to the 2019 Annual GWMCA Report states, “Based on a successful Alternate Source Demonstration (ASD) (AGES 2019), OVEC determined that the Type I Landfill was not the source of the Boron. Therefore, the Type I Landfill returned to Detection Monitoring in January 2019. As an alternate source for Boron at the LRCP could not be established, the LRCP remains in Assessment Monitoring.”

Multiunit groundwater monitoring systems are subject to the same performance criteria in 40 C.F.R. §§ 257.91(a) through (c) as groundwater monitoring systems for individual CCR units. Under 40 C.F.R. § 257.91(d), a multiunit system is a single groundwater monitoring system that monitors a combination of more than one CCR unit. Where a facility has chosen to install a multiunit groundwater monitoring system, the detection of SSIs trigger assessment monitoring for all CCR units covered by that system. 40 C.F.R. §§ 257.91(d), 257. 94(e). Similarly, the detection of SSLs would trigger corrective action for all its CCR units covered by that system. 40 C.F.R. §§ 257.91(d), 257. 95(g).

(c) Completeness of Reports and Clarity of Visual Representation of Data

IKEC has not provided laboratory analytical reports, statistical analyses, or any detailed discussion of the statistical analyses (e.g., statistical method applied, confidence levels, normality test results) in the Annual GWMCA Reports. As a result, these reports fail to include all the monitoring data obtained under 40 C.F.R. §§ 257.90 through 257.98 as required by 40 CFR § 257.90(e)(3).

The purpose of the Annual GWMCA Report is to provide the most recently obtained groundwater monitoring and corrective action information as well as to allow review for
compliance with the requirements. The groundwater monitoring provisions in 40 CFR §§ 257.90 through 257.95 include numerous requirements (e.g., standards for lowest achievable quantitation limits, requirements to analyze unfiltered groundwater samples for total recoverable metals, and performance standards for various statistical methods). It is IKEC’s responsibility to demonstrate that they are in compliance with the regulations, and the failure to provide this information in the Annual GWMCA Reports prevents EPA, states, or other stakeholders from evaluating compliance. For example, in Table 3-4 of the 2018 Annual GWMCA Report, it is noted that SSLs were detected in assessment monitoring but were not confirmed by resampling. The CCR regulations do not provide for resampling to confirm SSLs; however, certain statistical methods may inherently include resampling procedures. EPA cannot determine whether the approach used by IKEC complied with the requirements of 40 C.F.R. §§ 257.93 and 257.95 because the statistical analysis conducted is not included in the Annual GWMCA Reports.

Additionally, while the Demonstration has been determined to be complete, visual representation of data has been prepared in a way that makes it difficult to review and assess for compliance. For example, maps are cropped so closely that they are difficult to interpret – the multiunit groundwater monitoring system is not shown in its entirety on any map that also depicts its monitoring wells. Upgradient monitoring wells are not distinguished from downgradient wells and may not be depicted on the same map. Groundwater flow direction arrows are sometimes depicted with no information regarding the sampling data (i.e., date, groundwater elevation measurement locations and contours) that provided the basis for the arrows. Future submittals should include visual representation of data that provide relevant data with appropriate context to be easily reviewed.
As discussed previously, information about monitoring wells CF-15-01, CF-15-02, and CF-15-03 in the multiunit system were not included in the 2018 or 2019 Annual GWMCA Reports. EPA is unable to determine whether the missing information in the reports pertains to sampling data or problems encountered with these wells during sampling events, as would be required by 40 C.F.R. § 257.90(e)(3), or whether it pertains to their removal and decommissioning, as would be required by 40 C.F.R. § 257.90(e)(2). In any case, the 2018 and 2019 Annual GWMCA Reports are missing information required by 40 C.F.R. § 257.90(e) with respect to these wells.

4. Corrective Action Compliance

When groundwater assessment monitoring shows SSLs of any constituent and an alternative source is not identified within 90 days, a facility must undertake several corrective action steps, including conducting an Assessment of Corrective Measures (ACM) and selecting a remedy to address the release. 40 CFR §§ 257.96 through 98. Molybdenum was detected at SSLs during the October 2018 assessment monitoring event at the multiunit system. At well CF-15-08, detected levels of molybdenum exceeded the groundwater protection standard of 100 µg/L in October 2018 at 524 µg/L and December 2018 at 429 µg/L. IKEC is therefore subject to corrective action requirements for the LRCP. EPA has reviewed the ACM included as Appendix E5 to the Demonstration, which is a revised ACM dated November 2020.

EPA is proposing to determine that IKEC has failed to comply with several corrective action requirements. It appears that there are not enough wells installed to characterize the release from the LRCP, and IKEC appears to have failed to estimate the mass of the release and to install a monitoring well at the downgradient facility boundary as required by 40 C.F.R. §§

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24 2018 Annual GWMCA Report, Table 3-4
257.95(g)(1)(i)-(iii). Further, EPA is proposing to determine that the ACM fails to meet all the requirements in 40 C.F.R. 257.96(c). Finally, EPA is proposing to determine that IKEC has failed to select a remedy “as soon as feasible.” 40 C.F.R. § 257.97(a).

(a) Characterization of the Release and Site Conditions

Under 40 C.F.R. § 257.95(g)(1), IKEC is required to characterize the nature and extent of the release and any relevant site conditions that may ultimately affect the remedy selected. The characterization must be sufficient to support a complete and accurate assessment of the corrective measures necessary pursuant to 40 C.F.R. §§ 257.96 and 257.97 to effectively clean up all releases from the CCR unit. The requirement to characterize the release includes gathering data to quantify the levels at which constituents are present, quantifying the estimated mass of the release, and installing at least one well at the facility boundary in the direction of contaminant migration. 40 C.F.R. §§ 257.95(g)(1)(i)-(iv). All this work must be completed within 180 days of detecting an SSL of a constituent in Appendix IV to 40 C.F.R. part 257 (such as molybdenum), unless a 60-day extension is warranted. 40 C.F.R. § 257.96(a). Based on the information contained in the ACM, IKEC appears to have met none of these requirements.

The ACM does not indicate that IKEC has placed a well downgradient of the unit at the facility boundary to determine whether contaminants have migrated off-site, as required by 40 C.F.R. § 257.95(g)(1)(iii), and EPA is unable to determine if this requirement has been met based on the Demonstration. Additionally, in the ACM, the bullets that list the objectives of site characterization in Section 5.0 omit the requirement in 40 C.F.R. § 257.95(g)(1)(ii) to estimate the mass of the release, and this information is subsequently missing from the characterization. The ACM also does not discuss efforts to collect data on the levels of constituents in Appendix
IV to 40 C.F.R. part 257 that are present in the material released, as required by 40 C.F.R. § 257.95(g)(1)(ii).

In October 2018 and December 2018, four additional groundwater monitoring wells were installed downgradient of the LRCP to gather additional data about where contamination had migrated beyond the downgradient waste unit boundary. EPA believes that additional wells may be needed to laterally characterize the nature and extent of the release, particularly because monitoring well CF-19-14 does not seem to be downgradient from the release. Two wells were installed in the shallow aquifer, CF-19-14 and CF-19-15, and two wells were installed in the deeper aquifer, CF-19-08D and CF-19-15D. These wells were first sampled for groundwater quality in March 2019. Also, in March 2019, groundwater elevation measurements were taken at a subset of wells at the facility, all located south of the LRCP. Because groundwater can flow in multiple directions around the unit, the limited number of groundwater elevation measurements resulted in a limited understanding of groundwater flow direction. EPA is proposing to determine that the groundwater flow characterization does not support the conclusion that CF-19-14 is downgradient of CF-19-08, where the molybdenum SSLs were detected. Therefore, EPA believes that CF-19-14 may not be an appropriate well to laterally characterize the nature and extent of the release, in accordance with 40 C.F.R. § 257.95(g)(1).

Section 7.1 of the ACM identified several gaps in data needed to assess corrective measures: 1) development of a model to assess natural attenuation after closure of the LRCP, 2) ongoing sampling to evaluate trends in molybdenum concentrations to support the modeling effort, 3) additional hydraulic testing to support the modeling effort, and 4) additional

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25 2020 Annual GWMCA Report Figure 1.
groundwater elevation measurements to support the modeling effort. IKEC has not provided any explanation why these data are needed to select a remedy. However, the data gaps identified appear to focus only on data to conduct groundwater modeling to analyze potential impacts of LRCP closure (i.e., source control) on groundwater concentrations and attenuation of molybdenum (i.e., the facility’s preferred remedy, monitored natural attenuation (MNA)). Specifically, these data would focus solely on contaminant concentrations and whether the contaminant plume is stable.

Plume stability is one aspect of the characterization of the nature and extent of the release; it may occur due to dilution and dispersion or it may be due to an attenuation mechanism such as immobilization. No additional geochemical data or data on the presence of chemical states of molybdenum within the aquifer matrix are included in the data gaps identified. These additional chemical data are needed to assess immobilization attenuation mechanisms. Without the chemical data, the primary reason to study plume stabilization would be to assess MNA through dilution and dispersion. As discussed below, MNA through dilution and dispersion does not meet the requirements in 40 C.F.R. § 257.97(b)(4) and is not appropriate for consideration as a primary corrective measure.

Table 6-2 in the ACM indicates that bench-scale treatability testing was needed to fully evaluate certain corrective measures for molybdenum. It is not explained why the bench scale treatability testing could not have been completed and the results included in the ACM. Additionally, no progress on this study is indicated in a Semi-Annual Remedy Selection Progress Report. EPA is proposing to determine that failure to conduct the bench-scale treatability test is a failure to comply with the requirement in 40 CFR § 257.95(g)(1) to characterize the release and
site conditions sufficiently “to support a complete and accurate assessment of the corrective measures that may affect the remedy ultimately selected.”

**(b) Assessment of Corrective Measures**

An assessment of corrective measures that will “prevent further releases, remediate any releases, and restore affected areas to original conditions” is required. 40 C.F.R. § 257.96. Section 257.96(c) requires an analysis of the effectiveness of potential corrective measures at meeting all requirements and objectives of the remedy required by 40 C.F.R. § 257.97, and that the analysis address at least the criteria listed in 40 C.F.R. § 257.96(c)(1) through (c)(3).

The ACM contains an assessment of the effectiveness of control measures in the narrative in section 6.4. High-level conclusions of the assessment are presented for source control measures in Table 6-1 and for groundwater control measures in Table 6-2. EPA is proposing to determine the ACM does not satisfy the requirements of 40 C.F.R. § 257.96.

The ACM contains conclusions about certain control measures without providing discussion or data to support the conclusions. Some control measures are included that fail to meet other requirements of the CCR Regulations (e.g., closure performance standard in 40 C.F.R. § 257.102(d)(3)), making their inclusion inappropriate. Additionally, some assessments do not seem to accurately reflect the control measure’s “effectiveness in meeting all of the requirements and objectives” in 40 CFR § 257.97(b) based on discussions elsewhere in the ACM. IKEC dismisses a number of potential remedies in Table 6-2, but the conclusions in the table are not supported with data or analysis in either the table or the narrative of the report. Finally, there are several internal inconsistencies in the ACM.
Conclusions without a supporting assessment or data do not constitute “an analysis of the effectiveness of potential control measures.” Further, inaccurate assessments in an ACM can ultimately result in selection of a remedy that will not meet the requirements of 40 C.F.R. § 257.97(b).

(i) Assessment of Source Control Corrective Measures

Among other things, remedies must control the source of releases to reduce or eliminate, to the maximum extent feasible, further releases of Appendix IV constituents. 40 C.F.R. § 257.97(b)(3). Three alternatives to achieve this source control are considered in the ACM: dewatering of the pond, an engineered cover system, and excavation of ash. See Table 6-1. Alternative 1 – dewatering the pond – is a necessary step that must be taken to implement either alternative 2 or 3 and should have been included as an element of those alternatives. It does not independently meet the closure requirements for a surface impoundment closing with waste in place in 40 CFR § 257.102(d)(3). Because there is no way for IKEC to comply with the closure requirements in 40 C.F.R. § 257.102 and dewater the pond without then continuing to close the unit by installing an engineered cover system or excavating the ash from the pond, source control Alternative 1 should not have been included in the assessment as an independent source control measure.

(ii) Assessment of Groundwater Control Measures

To meet the requirement in 40 CFR § 257.96(c), the ACM identified the following corrective measures to address molybdenum in groundwater: 1) three in-situ treatment measures (groundwater migration barriers; permeable reactive barriers (PRBs); in-situ chemical stabilization); 2) ex-situ groundwater treatment (pump and treat) through a vertical well system,
horizontal well system, or a trenching system (treatment technologies considered to be used in conjunction with an ex-situ system were filtration, ion exchange, and adsorbents); and 3) MNA. The technologies are listed in Table 6-2 and are discussed in section 6.4 of the narrative. EPA has preliminarily identified significant noncompliance issues with the assessment of each of these measures.

(A) In-Situ Treatment (migration barriers, PRBs, in-situ chemical stabilization)

Section 6.4.1.1 of the ACM presents conclusions on the performance of multiple in-situ control measures in general terms, without any supporting explanation: “Although migration barriers, PRBs, and in-situ chemical stabilization are proven technologies, conditions at the LRCP would limit the performance of each of these approaches.”\(^{26}\) The potential effectiveness of migration barriers is described as viable, but it is noted that performance could be impacted by periodic flooding from the Ohio River. In Table 6-2 of the ACM, performance of the in-situ measures is assessed as “low” and for MNA it is assessed as “high.” Section 6.4.1.1 states that periodic flooding could impact any in-situ technology considered but does not cite impacts of flooding on MNA or explain why the performance of MNA would not be impacted.

Reliability (one of the required factors in 40 CFR § 257.96(c)) is assessed in section 6.4.2.1. This section notes that PRBs are typically a reliable technology but concludes that reliability is only “medium,” because maintaining adequate reagent concentrations at depth over time in PRBs is challenging. In essence, IKEC has downgraded the reliability of this technology based on factors that are not appropriately considered under this criterion.

\(^{26}\) ACM, p. 17
The requirement is to assess the reliability inherent to the technology itself and to consider site-specific circumstances that affect that reliability. 40 C.F.R. § 257.96(c)(1). Any active treatment technology could perform poorly with inadequate maintenance or poor design. Any identified, credible reliability issues should be based on site-specific circumstances that present particular challenges that would hamper proper design and implementation and affect reliability (e.g., fluctuations in groundwater flow direction or lack of accessible confining layer into which to tie the PRBs). No such site-specific circumstances are discussed. This lack of explanation does not comply with 40 C.F.R. § 257.96(c), which specifies that the assessment of control measures “must include an analysis of the effectiveness of potential corrective measures” (emphasis added) according to the listed criteria. Mere unsupported conclusions cannot meet this standard.

The ease of implementation (another required criterion in 40 C.F.R. § 257.96(c)) of all three of the in-situ groundwater remedial technologies is assessed together as “low” in section 6.4.3.1. The assessment is that they would be difficult “due to the significant amount of time, effort and disturbance required at the LRCP…” While one site-specific issue (construction to the 40-foot depth to a confining layer) supports the low assessment for migration barriers and PRBs, no site-specific factors are discussed for in-situ chemical stabilization. The ACM does not explain why any particularly difficult construction would be required for in-situ chemical stabilization and provides no other explanation for its low assessment. The last sentence of this section notes that ease of implementation may “…require less time and effort…” for in-situ chemical stabilization than for a migration barrier or PRBs. However, this conflicts with the conclusions in Table 6-2, which assesses those three technologies equally with respect to ease of implementation (i.e., low).
EPA expects that an assessment of ease of implementation will include discussion of site-specific circumstances that may impact the ability to implement the remedy, rather than the time and effort required to do so, which seem to amount to consideration of cost (except for time discussed in the context of 40 C.F.R 40 § 257.96(c)(2)). As an example, the ability to implement a corrective measure could be affected by topographic features (e.g., a forest or a wetland) that would preclude or make difficult proper placement of injection wells needed for in-situ chemical stabilization. The ACM failed to provide this supporting analysis.

(B) Ex-situ Treatment

The assessment of ex-situ treatment alternatives to address groundwater contamination also lacks any supporting detail and analysis. Section 6.4.1.2 of the ACM assesses ex-situ groundwater treatment with extraction through vertical wells most favorably of any ex-situ control measure, and of any groundwater control measure. EPA’s review identified some logical inconsistencies, although each criterion in 40 C.F.R. § 257.96(c) was included.

In section 6.4.1.2, the ACM states that iron content in the groundwater would affect the performance of either horizontal or vertical extraction wells, but no data on iron content of groundwater at the site is cited or otherwise provided.

The ACM also inaccurately concludes the expected performance of trench systems is “high.” This is not supported by the data in the ACM, because trenches are most often used in a shallow unit. The aquifer at issue is between 15 to 40 feet below ground surface (bgs), which represents the practical limitation of the depth at which trenching systems can be used to extract groundwater. The assessment of the performance of trenching systems as high is also
inconsistent with section 6.4.1.2, which states that, “Although these depths are not ideal for a trench, they do not preclude the use of a trench at the LRCP.”

In section 6.4.5.2, the potential for cross-media impacts from ex-situ groundwater corrective measures is assessed with just the following sentence: “Well and trench systems pose a moderate risk of cross-media impacts.” No additional discussion or information is provided. In addition to lacking supporting data and analysis, the conclusion of the assessment (i.e., “medium,” in Table 6-2) is inconsistent with the assessment’s conclusion that the risk of cross-media impacts from MNA is low, because the cross-media impacts from MNA are expected to be significantly greater than those from ex-situ treatment of groundwater. As discussed later in this document, the only mechanism identified for MNA at this site is dispersion and dilution; in essence, this amounts to cross-media transfer of contamination from groundwater to surface water at this location.

(C) Monitored Natural Attenuation (MNA)

MNA refers to reliance on natural attenuation processes to achieve corrective action objectives within a time frame that is reasonable compared to that offered by other, more active methods. The “natural attenuation processes” at work in such a remediation approach generally include a variety of physical, chemical, or biological processes that, under favorable conditions, act without human intervention to reduce the mass, toxicity, mobility, volume, or concentration of contaminants in soil or groundwater.27

EPA is proposing to determine that MNA in the ACM fails to meet the requirements of 40 C.F.R. § 257.97. Specifically, MNA through dispersion and dilution as a primary mechanism

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27 “Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action and Underground Storage Tank Sites,” April 1999, p. 3
at this site fails to be protective of human health and the environment and remove from the environment as much of the released contaminated material as feasible as required under 40 C.F.R. §§ 257.97(b)(1) and (4). Additionally, the assessment of MNA is skewed because IKEC considered different MNA mechanisms under each 40 C.F.R. § 257.96(c) criterion, only considering the highest performing mechanism, even in cases where there was no evidence the mechanism could occur at the site. Finally, the ACM contains no data to support the occurrence of immobilization of molybdenum at Clifty Creek.

(1) **MNA Guidance in other EPA cleanup programs**

EPA has extensive experience with MNA in environmental cleanup programs. Based on that experience, EPA considers the scientific principles of chemical and physical behavior of constituents in such guidance to be relevant to corrective action at CCR units. EPA believes that the 2015 “Use of Monitored Natural Attenuation for Inorganic Contaminants in Groundwater at Superfund Sites” (“2015 MNA Guidance”) contains relevant information, because the regulated constituents are inorganic contaminants and the focus of the CCR corrective action program is on groundwater cleanup. While scientific aspects of the 2015 MNA Guidance (e.g., the behavior of inorganic contaminants in the environment or the ways in which specific MNA mechanisms work) are relevant, EPA acknowledges that policy aspects of the 2015 MNA Guidance may not be relevant. As an example, using a step-by-step tiered analysis approach to screen sites for MNA for the purposes of cost-effectiveness would be inappropriate for CCR corrective action given the prohibition against consideration of costs and the deadline in 40 CFR § 257.96(a) to complete the ACM.

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28 “Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action and Underground Storage Tank Sites,” April 1999, pp. 4-5
29 USWAG decision, section IV.B.4
Mass reduction through degradation generally is not a viable process for most inorganic contaminants in groundwater, except for radioactive decay. Constituents in Appendix IV to 40 C.F.R. part 257 are atoms, and atoms do not break down or degrade through any naturally occurring process unless they are radioactive. Thus, while MNA can reduce the concentration or mobility of inorganic contaminants in groundwater if immobilization occurs through adsorption or absorption to subsurface soils, it does not remove the contaminants from the environment. MNA, therefore, would not perform well with respect to the requirement in 40 C.F.R. § 257.97(b)(4), which requires that remedies “remove from the environment as much of the contaminated material that was released from the CCR unit as is feasible.”

Inorganic contaminants persist in the subsurface because, except for radioactive decay, they are not degraded by the other natural attenuation processes.\(^{30}\) Often, however, inorganic contaminants may exist in forms that have low mobility, toxicity, or bioavailability such that they pose a relatively low level of risk. Therefore, natural attenuation of inorganic contaminants is most applicable to sites where immobilization is demonstrated to be in effect and the process/mechanism is irreversible.\(^{31}\) Immobilization that is not permanent would require ongoing monitoring in accordance with 40 C.F.R. § 257.98(a)(1) as long as immobilized constituents remain in the aquifer matrix.

Dilution and dispersion reduce concentrations through dispersal of contaminant mass rather than destruction or immobilization of contaminant mass.\(^{32}\) Consequently, these

\(^{30}\) This is in contrast to organic compounds, comprised of multiple elements, which may react or degrade to their constituent elements or form other, less harmful compounds.

\(^{31}\) “Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action and Underground Storage Tank Sites,” April 1999, p. 9

\(^{32}\) “Use of Monitored Natural Attenuation for Inorganic Contaminants in Groundwater at Superfund Sites,” August 2015, p. 14
mechanisms do not meet the requirement at 40 C.F.R. § 257.97(b)(4) to remove from the environment as much of the contaminated material as is feasible, and they may not meet the requirement at 40 C.F.R. § 257.97(b)(1) to be protective of human health and the environment. Note that this is also consistent with EPA’s long-standing policy that dilution and dispersion are generally not appropriate as primary MNA mechanisms.33

In order to conduct the assessment required by 40 C.F.R. § 257.96(c), evaluation of MNA as a corrective measure requires analysis of site-specific data and characteristics that control and sustain naturally occurring attenuation. “It is necessary to know what specific mechanism (e.g., what type of sorption or reduction and oxidation reaction) is responsible for the attenuation of inorganics so that the stability of the mechanism can be evaluated. [...] Changes in a contaminant’s concentration, pH, oxidation and reduction potential (ORP), and chemical speciation may reduce a contaminant’s stability at a site and release it into the environment.”34 Determining the existence, and demonstrating the irreversibility, of MNA mechanisms is necessary to evaluate the performance, reliability, ease of implementation, and the time required to begin and complete the remedy. 40 C.F.R. §§ 257.96 (c)(1) and (c)(2). This information would ultimately be necessary to show that MNA meets the requirements of 40 C.F.R. § 257.97(b).

(2) Assessment of MNA in the ACM

The ACM has conflated the assessment of MNA through dilution and dispersion with MNA through immobilization. While MNA through dilution and dispersion performs well with respect to certain criteria (e.g., reliability), it fails to perform well according to other criteria

33 “Use of Monitored Natural Attenuation for Inorganic Contaminants in Groundwater at Superfund Sites,” August 2015, p. 14
34 “Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action and Underground Storage Tank Sites,” April 1999, p. 8
(e.g., cross-media impacts) or to remove sufficient contaminated material from the environment as required under 40 C.F.R. § 257.97(b)(4). Consequently, its consideration as a primary remedy is inappropriate. By contrast, MNA through immobilization may be assessed favorably with respect to some criteria (e.g., ease of implementation), but the ACM provides no evidence this mechanism is occurring at this site for molybdenum. In the absence of such data, MNA through immobilization should necessarily be assessed poorly with respect to other criteria (e.g., performance, reliability). By considering the mechanism that assesses higher under each criterion, the ACM has skewed the assessment of MNA more favorably than is allowed by the regulation and supported by site-specific data.

Section 6.4.1.1 of the ACM assesses the performance of MNA. The ACM identifies three MNA mechanisms that could affect molybdenum (adsorption, precipitation, and dispersion). The ACM presents limited data obtained from three wells during 2018 for pH and ORP, which impact the likelihood of inorganic metals to precipitate and absorb or adsorb onto subsurface soils. The data indicate that, during 2018, pH at these wells was relatively stable (6.5 to 7.5 standard units), which would only weakly support adsorption/precipitation, and that ORP varied (-50.4 mV to 335 mV), which indicates fluctuation in favorability of MNA. The pH data gathered at other wells and during other detection and assessment monitoring events are not included in the discussion. The ACM states that dispersion would likely be a major factor in MNA, given periodic flood events and groundwater flow reversals.

MNA is assessed in section 6.4.2.1 as reliable, and the reason provided is that MNA relies on natural processes. This is not a logical conclusion, because when natural conditions vary, natural processes vary. This is acknowledged in the same paragraph, when it is noted that geochemical changes in the groundwater may affect the performance of MNA. “Geochemical
changes in groundwater could significantly impact the effectiveness of MNA, which could lead to the need to implement other remedial measures at the LRCP.” Geochemical changes have been documented, specifically ORP varied (-50.4 mV to 335 mV) during 2018 at the three wells. Therefore, assessment of MNA through adsorption or precipitation mechanisms as reliable is inconsistent with the site-specific data.

MNA through dispersion or dilution can be reliable, but it should not have been assessed favorably with respect to performance at achieving requirements in 40 C.F.R. § 257.97(b). As noted above, the constituents in Appendix IV to part 257 (i.e., molybdenum) are atoms, and atoms do not degrade in nature. Dispersion or dilution serves to expand the area of contamination, albeit at lower concentrations. This spread of groundwater contamination is precisely the type of environmental impact the CCR corrective action program was developed to address. Because dilution and dispersion do not degrade the contaminants or change them to a less toxic form and do not remove them from the environment, MNA through dilution and dispersion fails to comply with 40 C.F.R. § 257.97(b)(4) and may not be protective of human health and the environment as required by 40 C.F.R. § 257.97(b)(1).

The ease of implementation of MNA is assessed in section 6.4.3.1 as the easiest of all the technologies, primarily because IKEC believes there is a sufficient number of monitoring wells at the LRCP. While MNA is a relatively easy remedy to implement, EPA is proposing to conclude that the existing well network is insufficient to monitor performance of an MNA remedy. If MNA were to be selected as part of a remedy, monitoring groundwater chemistry throughout the plume where attenuation is occurring would be required to comply with 40 C.F.R.

[^35]: ACM p. 19
§ 257.98(a)(1). See also the 2015 MNA guidance.\textsuperscript{36} The four additional wells installed in 2018 do not provide a sufficient system to laterally and vertically determine the extent of the plume, nor to monitor within the plume the variations in geochemistry noted throughout the ACM that may impact the effectiveness of attenuation processes. Additional wells would be required, particularly wells that are screened deeper in the aquifer at CF-15-09 and placed laterally between CF-19-14 and CF-19-15.

Section 6.4.5.1 states that “MNA poses no significant cross-media impact potential,” and Table 6-2 therefore assesses the cross-media impacts of MNA as low. These conclusions are contradicted by other statements in the ACM, including the statement in section 6.4.1.1 that dispersion would likely be a major factor in MNA. Dispersion at the site results in migration of contamination in groundwater to the Ohio River (surface water). Impacts from groundwater to surface water are cross-media impacts\textsuperscript{37} and MNA through dispersion has the highest cross-media impact of all groundwater corrective measures considered.

40 C.F.R. § 257.96(c)(1) also requires assessment of how well control measures will control exposure to residual contamination. Instead, the ACM assesses potential impacts from exposure to residual contamination. See Table 6-2 and section 6.4.6.1, where MNA is assessed as low. This conclusion is unsupported by data or analysis.

EPA is proposing to conclude that IKEC has failed to demonstrate that the facility is in compliance with the requirements of 40 C.F.R. § 257.96 to complete an ACM for the units in the multiunit groundwater monitoring system. This finding is primarily based upon failure to assess

\textsuperscript{36} 2015 MNA Guidance p.33
corrective measures in compliance with the required criteria in 40 C.F.R. § 257.96(c) using site-specific data gathered in the characterization required by 40 C.F.R. § 257.95(g)(1).

(iii) Failure to select a remedy as soon as feasible

EPA is proposing to determine that IKEC has not selected a remedy as soon as feasible, as required by 40 C.F.R. § 257.97(a). First, although EPA disagrees that the data identified in section 7.1 of the ACM are necessary prerequisites to selection of a remedy, and that the data identified in table 6-2 of the ACM could not have been gathered prior to completion of the ACM, the more relevant point is that IKEC appears to have made no attempt to gather these data because the ACM was completed in September 2019. Second, because the ACM identified corrective measures that would meet the standards in 40 C.F.R. § 257.97(b), it was feasible to select a remedy as soon as December 2019. Finally, IKEC has stated an intention to delay selection of a remedy until after closure of the LRCP, which is inconsistent with 40 C.F.R. § 257.97(a).

The CCR regulations require that a facility must select a remedy that is based on the results of the ACM and that meets the standards in 40 C.F.R. § 257.97(b) “as soon as feasible.” 40 C.F.R. § 257.97(a). The regulations applicable to corrective action establish a series of time frames that typically operate consecutively. Relevant here, once corrective action is triggered a facility has 180 days to complete the ACM. 38 At that point the obligation to select a remedy is triggered. 39 See, 40 C.F.R. §§ 257.95(g), 257.96(a), 257.97(a). In other words, once the 180 days to complete the ACM have passed, a facility must select a remedy “as soon as feasible.” As

38 40 C.F.R. § 257.96(a) allows for a demonstration that additional time is needed, up to 60 days, to complete the ACM.
39 The remedy selection process begins with a public meeting to discuss findings of the ACM and at least 30 days to address public input received, in accordance with 40 C.F.R. § 257.96(e).
previously explained, EPA interprets the term “feasible” to mean “capable of being done or carried out” (Merriam website (https://www.merriam-webster.com/dictionary/feasible)) and “possible to do and likely to be successful” (Cambridge English Dictionary https://dictionary.cambridge.org/us/dictionary/english/feasible)). 85 Fed Reg. 53542. As a practical matter, this means that a facility must be able to show progress toward selecting a remedy once the 180 days have passed or demonstrate why it was not feasible to have done so. Based on the documentation provided, EPA is proposing to determine that it was feasible to have selected a remedy that met the standards in 40 C.F.R. § 257.97(b) as early as December 2019 and that IKEC failed to comply with this requirement.

The Demonstration states that the ACM was completed in September 2019. A public meeting to discuss the contents of the ACM in accordance with 40 C.F.R § 257.96(e) was held in November 2019. As of November 30, 2020, IKEC still had not selected a remedy.

Section 7.1 of the ACM identified several data gaps: 1) development of a model to assess natural attenuation after closure of the LRCP, 2) ongoing sampling to evaluate trends in molybdenum concentrations to support the modeling effort, 3) additional hydraulic testing to support the modeling effort, and 4) additional groundwater elevation measurements to support the modeling effort. IKEC has not provided any explanation why these data are needed to select a remedy. As discussed previously, the data gaps identified in section 7.1 seem to focus on data to further assess MNA after closure of the LRCP, specifically MNA through dispersion. MNA through dispersion does not comply with the requirements in 40 C.F.R. § 257.97(b)(4), and it may not comply with requirements in 40 C.F.R. § 257.97(b)(1). Because MNA through

40 Demonstration p. 3-3
dispersion is not a compliant, primary remedy, EPA believes it was feasible to select a remedy prior to gathering the data identified in section 7.1 of the ACM.

An additional data gap was identified in Table 6-2 in the ACM, bench-scale treatability testing for molybdenum. The ACM indicates that study was needed to fully evaluate certain corrective measures for molybdenum. However, as stated previously, EPA believes this information was required in the ACM itself and should not have resulted in additional time to select a remedy.

Of greater significance, however, IKEC has presented no evidence of any progress toward collecting any of these data. This is confirmed by the June 2020 Semi-Annual Remedy Selection Progress Report, which reports no progress in collecting these data and instead discusses continued assessment monitoring and continued efforts to plan closure of the LRCP. These activities are not necessary prerequisites to selecting a remedy and do not otherwise demonstrate progress toward remedy selection. Neither the Demonstration nor the 2019 Annual GWMCA Report describes any additional work, such as work to characterize site conditions that could ultimately affect a remedy, that would indicate any progress toward selecting a remedy. According to the June 2020 Semi-Annual Remedy Selection Progress Report, no progress toward selection of a remedy was reported.

Although, as discussed in the previous section, much of the analysis in the ACM was inappropriately skewed in favor of MNA, the ACM nevertheless identified corrective measures that could meet all the standards in 40 C.F.R. § 257.97(b). These include, for example, excavation of ash and ex-situ treatment of groundwater. It is not apparent why it was not “feasible” for IKEC to select one or more of these measures as a remedy. Moreover, given the existence of these measures, 40 C.F.R. § 257.97(a) does not allow IKEC to delay selection of a
remedy under the guise of collecting additional data that are not needed to select a remedy. This is particularly true when the focus of additional data collection is to study a remedy (MNA through dilution and dispersion). As EPA has explained above, as a primary remedy at this site, MNA through dilution and dispersion does not meet certain requirements under 40 C.F.R. § 257.97(b).

Finally, statements in section 6.3 of the ACM appear to indicate that IKEC intends to delay remedy selection and implementation of corrective action until after closure of the LRCP,

“...groundwater quality near the LRCP is anticipated to significantly improve over time as a result of planned closure activities. Therefore, a flexible and adaptive approach to groundwater remediation that begins with post-closure groundwater monitoring at the unit is planned. During the post-closure monitoring period, the positive impacts of closure and the effects of natural attenuation on groundwater quality will be fully evaluated. The need for more active remedial measures (as discussed below) will be determined after sufficient post-closure groundwater quality data has been collected and evaluated.”

This intention is confirmed in the June 2020 Semi-Annual Remedy Selection Progress Report, which seems to inappropriately indicate progress toward closure is progress toward remedy selection:

“The initial closure methods described above will reduce the potential for releases and migration of CCR constituents. Groundwater assessment monitoring as required by 40 C.F.R. § 257.96(b) will continue until a remedy is selected and implemented. The monitoring will be conducted to track changes in groundwater conditions as a result of these closures and operational changes. These data will also be considered in the selection and design of a remedy in accordance with 40 C.F.R. § 257.97.”

Closure of a CCR unit is not progress toward selection of a remedy. Delaying remedy selection until after closure of the LRCP does not comply the requirement to select a remedy “as soon as feasible.” 40 C.F.R. § 257.97(a).

41 Semi-Annual Selection of Remedy Progress Report, June 2020, Section 4.1.
IV. Proposed Date to Cease Receipt of Waste

EPA is proposing that IKEC must cease receipt of waste within 135 days of the date of the Agency’s final decision (i.e., the date on which the decision is signed). EPA is further proposing that, under certain circumstances described below, EPA could authorize additional time for IKEC to continue to use the impoundments to the extent necessary to address demonstrated grid reliability issues, if any, provided that IKEC submits a planned outage request to PJM within 15 days of the date of EPA’s final decision and IKEC provides the PJM determination disapproving the planned outage and the formal reliability assessment upon which it is based to EPA within 10 days of receiving them.

The regulations state that, when EPA denies an application for an extension, the final decision will include the facility’s deadline to cease receipt of waste, but they do not provide direction on what the new deadline should be. 40 C.F.R. § 257.103(f)(3). EPA is proposing to set a new deadline for IKEC to cease receipt of waste that would be 135 days from the date of the final decision on IKEC’s Demonstration. This would provide IKEC with the same amount of time that would have been available to the facility had EPA issued a denial immediately upon receipt of the Demonstration (i.e., from November 30, 2020, when EPA received the submission, to April 11, 2021, the regulatory deadline to cease receipt of waste). This amount of time thus puts the facility in the same place it would have been had EPA immediately acted on the Demonstration and therefore adequately accounts for any equitable reliance interest IKEC may have had after submitting its Demonstration. Moreover, as discussed further below, this date should provide IKEC with adequate time to coordinate with and obtain any necessary approvals from PJM for any outage of the coal-fired boiler that may be necessary. This proposed deadline
for IKEC to cease receipt of waste is the same as the proposed effective date of EPA’s final decision (see Unit VI below).

Given that this proposed deadline (135 days from the date of EPA’s final decision) is sooner than the deadline requested by IKEC, EPA understands that it is likely that the coal-fired boilers associated with the CCR units will temporarily need to stop producing waste (and therefore power) until either construction of the alternative disposal capacities is completed and commercially operational or some other arrangements are made to manage its CCR and/or non-CCR wastestreams. See discussion of adverse effects above in Unit III.B. In IKEC’s Demonstration it noted that if the requested deadline were not granted, it “might” affect the reliability of the electricity grid. IKEC provided no information or evidence to support this statement. EPA does not have independent evidence showing that the temporary outage of the coal-fired boiler at this facility would affect the reliability of the grid.

This facility operates as part of the PJM system, which is the largest competitive market for electric power in the United States. PJM is an RTO that is part of the Eastern Interconnection grid. PJM currently has a significant amount of excess generating capacity, and consequently, a relatively large reserve margin. A reserve margin is a measure of the system’s generating capability above the amount required to meet the system’s peak load.42 PJM’s target reserve margin43 for the region is now 14.7%.44 PJM’s actual reserve margin in 2018 was more than

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42 Reserve margin is defined as the difference between total dependable capacity and annual system peak load (net internal demand) divided by annual system peak load.
43 The target reserve margin, also known as the Installed Reserve Margin, is “the percent of aggregate generating unit capability above the forecasted peak load that is required for adherence to meet a given adequacy level.” Page 52, https://www.pjm.com/-/media/committees-groups/committees/mc/2020/20201119/20201119-cac-2-2020-installed-reserve-margin-study-results-report.ashx.
twice that, at 32.8%; in 2019 it was 29%. The anticipated reserve margin for 2021 is projected to be almost 34%.

The significant exceedance of PJM’s existing target reserve margin, combined with scheduled new capacity coming online into the market, suggests that the temporary outage at Clifty Creek would not adversely affect resource adequacy requirements. EPA also has not seen any information to indicate that an extended planned outage at Clifty Creek would trigger local reliability violations. Additionally, especially with the advance notice, there are a wide array of tools available to utilities, system operators, and State and Federal regulators to address situations where the outage of a generating unit might otherwise affect local electric reliability conditions.

Nonetheless, EPA is sensitive to the importance of maintaining enough electricity generating capacity to meet the region’s energy needs, including meeting specific, localized issues. EPA understands that it is possible that in some instances temporarily taking generating units (including coal-fired units) offline could have an adverse, localized impact on electric reliability (e.g., voltage support, local resource adequacy), although IKEC has presented no evidence that such is the case with this facility.

If a generating asset were needed for local reliability requirements, the grid operator (e.g., PJM) might not approve a request for a planned outage. In such instances, the owners/operators of the generating unit could find themselves in the position of either operating in noncompliance with RCRA or halting operations and thereby potentially causing adverse reliability conditions.

45 A local reliability violation might occur, for example, if transmission line constraints limit the amount of power that can get to an area from plants outside that area.
EPA is obligated to ensure compliance with RCRA to protect human health and the environment. Where there is a conflict between timely compliance and electric reliability, EPA intends to carefully exercise its authorities to ensure compliance with RCRA while taking into account any genuine, demonstrated risks to grid reliability identified through the process established by PJM that governs owner/operator requests for planned outages and/or deactivation.46

Accordingly, EPA is proposing to rely on established processes and authorities used by PJM to determine whether a planned outage necessary to meet the new deadline would cause a demonstrated grid reliability issue.

PJM is responsible for coordinating and approving requests for planned outages of generation and transmission facilities, as necessary, for the reliable operation of the PJM RTO.47 In PJM, power plants are to submit a request at least 30 days in advance of a planned outage to allow PJM to evaluate whether the resource is needed to maintain grid reliability. PJM will grant the request unless it determines that the planned outage would adversely affect reliability.

If PJM approves a planned outage request, the outage may proceed and there would be no reason to expect that the outage would affect reliability. However, if PJM disapproves a planned outage, the procedure is for the PJM member to submit a new planned outage request for PJM to evaluate (with potential proposals to mitigate previously indicated reliability violations with the prior request). This process is repeated until the generating facility submits an acceptable request. The PJM member may also request PJM’s assistance in scheduling a planned outage.

PJM may rely on different bases in determining whether to deny a request for a planned outage. For example, a denial may be issued because of timing considerations taking into account previously approved planned outage requests, in which case the EPA would expect the plant owner to work with PJM to plan an outage schedule that can be approved by PJM and also satisfies the plant owner’s RCRA obligations, without regard to any cost implications (e.g., in meeting any contractual obligations with third parties) that may result for the plant owner under a revised proposed outage schedule.

Alternatively, however, in some cases, PJM might deny a request should it determine that the planned outage could not occur without triggering operational reliability violations. In such cases, the system operator might determine that the generating unit would need to remain in operation until remedies are implemented. As set forth above, IKEC has presented no evidence that such is the case with this facility.

For Clifty Creek, EPA is proposing to rely on PJM’s procedures for reviewing planned maintenance outage and similar requests. Accordingly, EPA is proposing that, if PJM approves IKEC’s planned outage request, EPA would not grant any further extension of the deadline to cease receipt of waste (i.e., the deadline would be 135 days from the date of EPA’s final decision). If, however, PJM disapproves IKEC’s planned outage request based on a technical demonstration of operational reliability issues, EPA is proposing that, based on its review of that disapproval and its bases, EPA could grant a further extension (i.e., beyond 135 days from the date of EPA’s final decision). EPA is further proposing that such a request could only be granted if it were supported by the results of the formal reliability assessment(s) conducted by PJM that established that the temporary outage of the boiler during the period needed to complete construction of alternative disposal capacity would have an adverse impact on reliability. In such
a case EPA is proposing that, without additional notice and comment, it could authorize
continued use of the impoundments for either the amount of time provided in an alternative
schedule proposed by PJM or the amount of time EPA determines is needed to complete
construction of alternative disposal capacity based on its review of the Demonstration, whichever
is shorter. EPA is further proposing that a disapproval from PJM without a finding of technical
infeasibility for demonstrated reliability concerns would not support EPA’s approval of an
extension of the date to cease receipt of waste because any concern about outage schedules and
their implications for plant economics could be resolved without an extension of RCRA
compliance deadlines (e.g., through provision of replacement power and/or capacity; rearranging
plant maintenance schedules; reconfiguration of equipment).

To obtain an extension, EPA is proposing that IKEC must submit a request for an outage
to PJM within 15 days of the date of EPA’s final decision. To avoid the need for serial requests
and submissions to PJM, EPA is proposing to require IKEC to contact PJM and request
assistance in scheduling the planned outage so that IKEC and PJM can determine the shortest
period of time during an overall planned outage period in which the generating unit must be
online to avoid a reliability violation. EPA expects that IKEC and PJM would plan the outage(s)
and return-to-service periods – and any other needed accommodations – in ways that minimize
the period of actual plant operations.

Finally, to obtain an extension from EPA, IKEC must submit a copy of the request to
PJM and the PJM determination (including the formal reliability assessment) to EPA within 10
days of receiving the response from PJM. EPA would review the request and, without further
notice and comment, issue a decision.
One hundred and thirty-five days should normally provide adequate time to obtain a decision from PJM. According to the PJM Manual 10 (at page 17), the normal process for obtaining approval for a planned outage is 30 days. One hundred and thirty-five days should also provide sufficient time to accommodate multiple requests, if necessary, to obtain approval. However, EPA solicits comment on whether 135 days from the date of the final decision provides sufficient time to accommodate the normal process of obtaining approval for a planned outage.

V. Conclusion

In conclusion, EPA is proposing to deny IKEC’s request for an alternative cease receipt of waste date for the CCR surface impoundments, WBSP and LRCP, located at the Clifty Creek Power Station in Madison, Indiana. EPA is proposing that IKEC cease receipt of waste and initiate closure no than 135 days from the date of EPA’s final decision.

EPA is proposing to deny IKEC’s extension request based on its proposed determination that Clifty Creek Power Station has failed to demonstrate that the facility is in compliance with all the requirements of 40 C.F.R. subpart D. 40 C.F.R. § 257.103(f)(1)(iii). Based on the information provided, it appears that the closure of both the WBSP and the LRCP does not meet the technical requirements of 40 C.F.R. § 257.102(d). Additionally, EPA has preliminarily identified concerns that the groundwater monitoring networks for both the WBSP and the LRCP fail to meet the standards found in 40 C.F.R. §§ 257.90 and 257.91, particularly the standards with respect to the placement of background wells. Lastly, EPA has identified several concerns with the ongoing corrective action activities at the LRCP.
Finally, due to the nature of the noncompliance EPA has preliminarily identified at Clifty Creek, EPA is proposing to issue a denial rather than a conditional approval. As discussed in greater detail in the proposed H.L. Spurlock Power Station decision, EPA is proposing that a conditional approval may be appropriate in situations where the actions necessary to bring the facility into compliance are straightforward and the facility could take the actions well before its requested deadline (or the alternative deadline that EPA has determined to be warranted). But in the case of Clifty Creek, the noncompliance EPA has identified involves more complicated technical issues, where the specific actions necessary to come into compliance cannot be easily identified and/or cannot be implemented quickly. As discussed previously EPA is proposing to determine that a significant component of the alternative disposal capacity IKEC intends to construct is out of compliance with several regulatory provisions, including the groundwater monitoring and closure requirements. Although EPA has preliminarily identified options that would be consistent with the regulations (see Section III. E. 1. b), EPA cannot determine precisely how those options might function with all of the other components of the alternative disposal system or even whether they are genuinely feasible in light of site conditions. Nor could EPA conclude that IKEC could come into compliance with all the groundwater monitoring and corrective action requirements before its requested deadline. Moreover, EPA continues to believe that where there is affirmative evidence of harm at the site, such as where a facility has delayed corrective action, EPA cannot grant additional time for the impoundment to operate without some evidence that these risks are mitigated.

VI. Effective Date

EPA is proposing to establish an effective date for the final decision on IKEC’s demonstration of 135 days after the date of the final decision (i.e., the date that the final decision
is signed). EPA is proposing to align the effective date with the new deadline that EPA is proposing to establish for IKEC to cease receipt of waste. EPA is doing so for all of the reasons discussed as the basis for proposing to establish the new cease receipt of waste discussed in Section IV of this document.

January 11, 2022
Date

Barry N. Breen
Acting Assistant Administrator
Exhibit F
Mr. Owen R. Schwartz  
Duke Energy  
1000 East Main Street  
Plainfield, Indiana 46168  

Dear Mr. Schwartz,

This letter provides written confirmation of the discussion between the Environmental Protection Agency (EPA) and Duke Energy Gallagher staff during our conference calls on August 27 and September 17, 2021 regarding the history of the site and the closure of Coal Combustion Residuals (CCR) surface impoundments at Duke Energy’s Gallagher Generating Station in New Albany, Indiana. This letter also serves to notify you that, based on the information provided in those telephone conversations, EPA has concluded that the North Ash Pond and the Primary Pond Ash Fill Area are subject to the requirements of 40 C.F.R. Part 257 Subpart D (“the CCR Regulations”).

On the August 27 conference call, Duke Energy stated that two impoundments (i.e., North Ash Pond, Primary Pond Ash Fill Area) were removed from service, drained of ponded surface water, and subsequently covered with soil and grass in 1989. Further, EPA’s understanding is that Duke has taken no engineering measures to remove any of the groundwater from either unit and both of these unlined units are sitting in approximately 20 feet of groundwater.

As an initial matter, we disagree with Duke Energy’s argument that neither of these units are CCR surface impoundments within the meaning of the CCR Regulations. We understand that you interpret the definition of a CCR surface impoundment to exclude units such as the North Ash Pond, where liquid remains in the unit because the base of the unit intersects with groundwater. You argue that such units do not “hold” liquid because groundwater flows through the unit (instead of staying within the unit). EPA disagrees with your interpretation. The definition of a CCR surface impoundment does not require that the unit prevent groundwater from flowing through the unit, but merely requires that the unit be “designed to hold an accumulation of CCR and liquid.” 40 C.F.R. § 257.53. Following your interpretation would lead to the incongruous result that impoundments where contaminants can migrate out in the groundwater would not be regulated by the CCR Regulations, while those that prevent that type of migration would be regulated.
Primary Pond Ash Fill Area

The Primary Pond Ash Fill Area is not an existing CCR surface impoundment because (to EPA’s knowledge) it has not received CCR after October 19, 2015. However, because it still contains CCR and liquids, it meets the definition of an inactive CCR surface impoundment. An inactive CCR surface impoundment is one “that no longer receives CCR on or after October 19, 2015 and still contains both CCR and liquids on or after October 19, 2015.” EPA interprets the word “contains” to mean “to have or hold (someone or something) within” based on the ordinary meaning of the word. (e.g., Oxford English Dictionary, Merriam-Webster). Accordingly, an impoundment “contains” liquid if there is liquid in the impoundment, even if the impoundment does not prevent the liquid from migrating out of the impoundment. This means that if a CCR surface impoundment contains liquid because its base (or any part of its base) is in contact with groundwater, it would meet the definition of an inactive CCR surface impoundment. Under both the regulatory and dictionary definitions of the term, groundwater (or water) falls within the plain meaning of a “liquid.” See 40 C.F.R. 257.53. Therefore, because the Primary Pond Ash Fill Area is sitting in approximately 20 feet of groundwater, it holds or contains liquids and is an inactive surface impoundment.

As an inactive CCR surface impoundment, the Primary Pond Ash Fill Area is regulated pursuant to 40 C.F.R. § 257.50(c), which specifies that “[t]his subpart also applies to inactive CCR surface impoundments at active electric utilities or independent power producers, regardless of the fuel currently used at the facility to produce electricity.”

North Ash Pond

On the September call, Duke Energy confirmed that the North Ash Pond has received CCR after the October 19, 2015 effective date of the CCR Rule. Therefore, that pond meets the definition of an existing CCR surface impoundment. An existing CCR surface impoundment is one that “receives CCR both before and after October 19, 2015.” 40 C.F.R. § 257.53. Accordingly, the North Ash Pond falls within the ambit of 40 C.F.R. § 257.50(b), which specifies that “[t]his subpart applies to owners and operators of…existing CCR surface impoundments…that dispose or otherwise engage in solid waste management of CCR.” Even if the North Ash Pond had not received CCR after October 19, 2015, it would be an inactive CCR surface impoundment for the same reasons that the Primary Pond Ash Fill Area is an inactive CCR surface impoundment and would fall within the ambit of 40 C.F.R. § 257.50(c).

Applicability of the Closure Requirements to these Impoundments

For the reasons set out in the discussion above, the North Ash Pond and Primary Pond Ash Fill Area are regulated under 40 C.F.R. Part 257 Subpart D and Duke Energy will need to take action to bring these ponds into compliance by meeting all the requirements of the regulations. Significant among these is the requirement to close, because the North Ash Pond and the Primary Pond Ash Fill Area are unlined CCR surface impoundments. See, 40 C.F.R. § 257.101(a).

The applicable closure regulations are those that address closing with waste in place (assuming EPA’s understanding is correct that Duke Energy’s plan is to close both impoundments with waste in place). The Part 257 requirements applicable to impoundments closing with waste in place include general performance standards and specific technical standards that set forth individual engineering requirements related to the drainage and stabilization of the waste and to the final cover system. The general performance standards and the technical standards complement each other, and both must be met at every site. The general performance standards
under 40 C.F.R. § 257.102(d)(1) require that the owner or operator of a CCR unit “ensure that, at a minimum, the CCR unit is closed in a manner that will: (i) Control, minimize or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste and releases of CCR, leachate, or contaminated run-off to the ground or surface waters or to the atmosphere; and (ii) Preclude the probability of future impoundment of water, sediment, or slurry.” The specific technical standards related to the drainage of the waste in the unit require that “free liquids must be eliminated by removing liquid wastes or solidifying the remaining wastes and waste residues” prior to installing the final cover system. 40 C.F.R. § 257.102(d)(2)(i).

If Duke Energy plans to close with waste in place and the base of the impoundment does, in fact, intersect with groundwater, Duke Energy will need to implement engineering measures to remove groundwater from the unit prior to the start of installing the final cover system, as required by 40 C.F.R. § 257.102(d)(2)(i). This provision applies both to the free-standing liquid in the impoundment and to all separable porewater in the impoundment, whether the porewater was derived from sluiced water or groundwater that intersects the impoundment. The definition of free liquids in 40 C.F.R. § 257.53 encompasses all “liquids that readily separate from the solid portion of a waste under ambient temperature and pressure,” regardless of whether the source of the liquids is from sluiced water or groundwater. The regulation does not differentiate between the sources of the liquid in the impoundment (e.g., surface water infiltration, sluice water intentionally added, groundwater intrusion). Furthermore, the performance standard at 40 C.F.R. § 257.102(d)(2)(i) was modeled on the regulations that apply to interim status hazardous waste surface impoundments, which are codified at 40 C.F.R. § 265.228(a)(2)(i). Guidance on these interim status regulations clarifies that these regulations require both the removal of free-standing liquids in the impoundment as well as sediment dewatering. See US EPA publication titled “Closure of Hazardous Waste Surface Impoundments,” publication number SW-873, September 1982.

Similarly, Duke Energy will need to ensure that the impoundments are closed in a manner that will “control, minimize or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste and releases of CCR, leachate, or contaminated run-off to the ground or surface waters or to the atmosphere.” 40 C.F.R. § 257.102(d)(1). EPA views the word “infiltration” as a general term that refers to any kind of movement of liquids into a CCR unit. That would include, for example, any liquid passing into or through the CCR unit by filtering or permeating from any direction, including the sides and bottom of the unit. This is consistent with the plain meaning of the term. For example, Merriam-Webster defines infiltration to mean “to pass into or through (a substance) by filtering or permeating” or “to cause (something, such as a liquid) to permeate something by penetrating its pores or interstices.” Neither definition limits the source or direction by which the infiltration occurs. In situations where the groundwater intersects the CCR unit, water may infiltrate into the unit from the sides and/or bottom of the unit because the base of the unit is below the water table. This contact between the waste and groundwater provides a potential for waste constituents to be dissolved and to migrate out of (or away from) the closed unit that is similar to infiltration from above. In this case, the performance standard requires the facility to take measures, such as engineering controls that will “control, minimize, or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste” as well as “post-closure releases to the groundwater” from the sides and bottom of the unit.

Finally, because the North Ash Pond and the Primary Pond Ash Fill Area must close pursuant to 40 C.F.R. § 257.101(a), any further receipt of CCR into those units is prohibited. EPA also made this clear in the preamble to the March 15, 2018 proposed rule (83 FR 11605) where EPA stated:
The current CCR rules require that certain units must close for cause, as laid forth in § 257.101(a)–(c). As written, the regulation expressly prohibits “placing CCR” in any units required to close for-cause pursuant to § 257.101. Note that the rule does not distinguish between placement that might be considered beneficial use and placement that might be considered disposal. All further placement of CCR into the unit is prohibited once the provisions of § 257.101 are triggered.

If you have any questions about the information provided in this letter or if you have additional information that you would like EPA to consider, you may contact Angela Mullins at mullins.angela@epa.gov. Alternatively, Duke Energy counsel can contact Laurel Celeste at celeste.laurel@epa.gov in EPA’s Office of General Counsel for any questions on the Agency’s position set forth in the letter.

Sincerely,

Edward Nam
Director
Land, Chemicals and Redevelopment Division

cc: Peggy Dorsey,
Assistant Commissioner
Office of Land Quality
Indiana Department of Environmental Management