Sent: Wednesday, September 17, 2014 3:17 PM

To: Jennifer Duggan CC: Abel Russ

Subject: NPDES Permit Monitoring Data for MWG coal ash ponds

Attachment(s): "Joliet29-NPDES_Permit.pdf", "Powerton-NPDES_Permit.pdf", "Waukegan-

NPDES_Permit.pdf", "WillCounty-NPDES Permit.pdf"

Dear Jennifer,

Abel indicated that during his absence you would be my contact person regarding the Midwest Generation project (Case No. PCB 2013-015). I have been reviewing the information that EIP has transmitted me, and Abel has charged me with writing a technical report which presents a solid case showing that the GW contamination at MWG's coal ash ponds was sourced from those ponds.

My review of the MWG attorney's written reports indicates that they do not believe there is enough information to show a direct connection between the GW contamination at the four power plant sites and their coal ash ponds. As additional data and information to show this connection, I would like to have the NPDES permit semiannual discharge monitoring analytical results which would show which COCs might be present in the ash ponds specifically for each of the four power plant sites. I cannot seem to find the discharge WQ monitoring data on IEPA's web site, so I ask if you can obtain these data for me.

The NPDES Permit numbers for the four MWG plants are:

Ioliet #29 - IL0064254

Powerton - IL0002232

Waukegan - IL0002259

County - IL0002208

Will

The semiannual WQ monitoring at the four sites is for one or more of their permitted outfalls (001, 002, etc.) and should include a rather long list of COCs which would indicate if those COCs were present in the discharge to the receiving waters of each plant. For additional information, I attach *.pdf copies of the NPDES permits of interest which show the semiannual COCs to be analyzed as one of the permit conditions. Thanks for help and best personal regards,

Jim

James R. Kunkel, Ph.D., P.E. +1 720-443-9136 (cell),

Bumpen No. 5208

EXHIBIT

417