

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

KLG LLC)
(Property Identification Number) PCB 17-
08-21-000-214) (Tax Certification)
)

NOTICE

Steve Santarelli
Illinois Department of Revenue
101 West Jefferson
Post Office Box 19033
Springfield, Illinois 62794

Clerk
Illinois Pollution Control Board
James R. Thompson Center
100 West Randolph Street, Suite. 11-500
Chicago, Illinois 60601

Landon Guymon
1830 E. County Road 2100
Burnside, Illinois 62330

PLEASE TAKE NOTICE that I have today filed with the Office of the Clerk of the Pollution Control Board an **APPEARANCE and RECOMMENDATION OF THE ILLINOIS ENVIRONMENTAL PROTECTION AGENCY**, a copy of which is herewith served upon you.

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

By: 
Vera Herst
Assistant Counsel
Division of Legal Counsel

DATED: September 14, 2017

Illinois Environmental Protection Agency
1021 North Grand Avenue East
Post Office Box 19276
Springfield, Illinois 62794-9276
(217) 782-5544

THIS FILING IS SUBMITTED ON RECYCLED PAPER

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

KLG LLC)
(Property Identification Number) **PCB 17-**
08-21-000-214)) **(Tax Certification)**
)

APPEARANCE

The undersigned, as one of its attorneys, hereby enters an APPEARANCE on behalf of Respondent, Illinois Environmental Protection Agency.

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

By: 
Vera Herst
Assistant Counsel
Division of Legal Counsel

DATED: September 14, 2017

Illinois Environmental Protection Agency
1021 North Grand Avenue East
Post Office Box 19276
Springfield, Illinois 62794-9276
(217)782-5544

THIS FILING IS SUBMITTED ON RECYCLED PAPER

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

KLG LLC)
(Property Identification Number) PCB 17-
08-21-000-214) (Tax Certification)
)

RECOMMENDATION OF THE ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

The Illinois Environmental Protection Agency ("Illinois EPA") hereby files its Recommendation pursuant to Section 125.204 of the regulations of the Illinois Pollution Control Board ("Board"), 35 Ill. Adm. Code 125.204.

1. On November 29, 2016, the Illinois EPA received a request from KLG LLC (log number TC-137168, Exhibit A) for an Illinois EPA recommendation regarding the tax certification of water pollution control facilities pursuant to 35 Ill. Adm. Code 125.204.
2. The facility's address is: KLG LLC
2080 N. County Road 1600
Carthage, Illinois 62321

The proposed water pollution control facilities in this request are located at NE ¼ of Section 21, T6N, R7W of the 4th PM in Hancock County, and consist of the following:

The livestock waste handling facilities consisting of one (1) concrete manure pit (approximately 225 ft. x 81 ft. x 8 ft.), the concrete slotted portion of the floor over the manure pit that captures and contains waste generated in the barn above, eight (8) pumpout pits (approximately 6 ft. x 6 ft. each) for manure removal from the pits, a perimeter drainage tile (approximately 6 in. x 708 ft.) located around the footing of the manure pit to prevent flotation of the pit, and a monitoring port (approximately 24 in.) for the drainage tile.

These livestock waste management facilities are used to collect, transport and/or store livestock waste prior to cropland application, and are further described in Exhibit A.

THIS FILING IS SUBMITTED ON RECYCLED PAPER

3. Section 11-10 of the Property Tax Code, 35 ILCS 200/11-10 (2014), and Section 125.200(a) of the Board's regulations, 35 Ill. Adm. Code 125.200(a), define "pollution control facilities" as:

any system, method, construction, device or appliance appurtenant thereto or any portion of any building or equipment, that is designed, constructed, installed or operated for the primary purpose of: eliminating, preventing, or reducing air or water pollution ...or treating, pretreating, modifying or disposing of any potential solid, liquid or gaseous pollutant which if released without treatment, pretreatment modification or disposal might be harmful, detrimental or offensive to human, plant or animal life, or to property.
4. In order to receive preferential tax treatment as pursuant to 35 ILCS 200/11-5 (2014), pollution control facilities must be certified as such by the Board, 35 ILCS 200/11-20 (2014) and 35 Ill. Adm. Code 125.200(a).
5. Upon receipt of a tax certification application, the Illinois EPA must file a recommendation on the application with the Board, 35 Ill Adm. Code 125.204(a).
6. Based on the information in the application and the purpose of the facility, it is the Illinois EPA's engineering judgment that the described facilities may be considered "pollution control facilities," pursuant to 35 Ill. Adm. Code 125.200(a), with the primary purpose of eliminating, preventing, or reducing water pollution, or as otherwise provided in 35 Ill. Adm. Code 125.200, and are eligible for tax certification from the Board.

THIS FILING IS SUBMITTED ON RECYCLED PAPER

WHEREFORE, the Illinois EPA recommends that the Board issue the requested tax certification.

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

By: 
Vera Herst
Assistant Counsel
Division of Legal Counsel

Dated: DATED: September 14, 2017

Illinois Environmental Protection Agency
1021 North Grand Ave. E.
P.O. Box 19276
Springfield, Illinois 62794-9276
217/782-5544

THIS FILING IS SUBMITTED ON RECYCLED PAPER



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1021 NORTH GRAND AVENUE EAST, P.O. BOX 19276, SPRINGFIELD, ILLINOIS 62794-9276 • (217) 782-3397

BRUCE RAUNER, GOVERNOR

ALEC MESSINA, DIRECTOR

Memorandum

To: Charles Gunnarson, Division of Legal Counsel

From: Al Keller, Manager, Permit Section

Date: ~~September 8~~
June 8, 2017

Re: KLG LLC – Carthage
Recommendation of Tax Certification
Log # TC-137168
Property Index# 08-21-000-214

The Bureau of Water received a request on November 29, 2016 from Landon Guymon for an Illinois EPA recommendation regarding the tax certification of water pollution control facilities pursuant to 35 Ill. Adm. Code 125.204. We offer the following recommendation.

The water pollution control facilities in this request include the following:

KLG LLC
1830 E County Rd. 2100
Carthage, IL

NE ¼ of Section 21, T6N, R7W of the 4th PM in Hancock County

The livestock waste handling facilities consisting of one (1) concrete manure pit (approximately 225 ft. x 81 ft. x 8 ft.), the concrete slotted portion of the floor over the manure pit that capture and contain waste generated in the barn above, eight (8) pumpout pits (approximately 6 ft. x 6 ft. each) for manure removal from the pit, a perimeter drainage tile (approximately 6 in. x 708 ft.) located around the footing of the manure pit to prevent flotation of the pit, and a monitoring port (approximately 24 in.) for the drainage tile. The facility collects, transports and stores livestock waste prior to cropland application.

The facility is further described in the enclosed applications and supporting documents.

Based on the information included in this submittal, it is our engineering judgment that the above proposed facilities may be considered "Pollution Control Facilities" under 35 IAC 125.200(a), with the primary purpose of eliminating, preventing, or reducing water pollution, or as otherwise provided in this section, and therefore eligible for tax certification from the Illinois Pollution Control Board. The Bureau of Water therefore recommends that the Board issue the requested tax certification for these facilities.

If you have any questions regarding the above, please contact Wei Han at 217/782-0610.

SAK:WH:Tax Cert Recommendation.docx

cc: Tax Cert File

Watershed Unit Tax Certification Review Sheet

Project Name: KLG LLC

Date: September 6, 2017

Reviewer: WH

Type: Agchem
 Livestock

Log number: TC-137168

Contact: Landon Guymon

Applicant: Landon Guymon
1830 E. County Rd. 2100
Burnside, IL 62330

1830 E County Rd. 2100
Burnside, IL 62330
Phone: 217-746-2144

Facility: KLG LLC
2080 N. County Rd. 1600
Carthage, IL

Property Index#:

Parcel#: 08-21-000-214

County: Hancock

Legal Description:

NE ¼ of Section:21 Twp: 6N R: 7W PM: 4th

Signature: Landon Guymon

Title: President

Date Control Devices installed: 09/2016

Wastes: Livestock waste is applied to cropland.
 Agrichemical rinsate and spillage is recycled through the facility and/or land applied.
 Other: _____

Physical Description of Pollution Control Devices:

The livestock waste handling facilities consist of one (1) concrete manure pit (approximately 225 ft. x 81 ft. x 8 ft.) and the concrete slotted portion of the floor over the manure pit that capture and contain waste generated in the barn above. Eight (8) pumpout pits (approximately 6 ft. x 6 ft. each) for manure removal from the pit. A perimeter drainage tile (6" x 708') is located around the footing of the manure pit to prevent flotation of the pit. A monitoring port (approximately 24 in.) is for the drainage tile. The facility collects, transports and stores livestock waste prior to cropland application.

03/15/2017 - Received email from Mr. Landon Guymon for additional information:

The Section # of legal description: 21

Parcel# of the property: 08-21-000-214

There is a 6" perimeter drainage tile located around the manure pit.

06/13/2017 - Received email from Mr. Landon Guymon. He submitted a revised application form with a schematic flow diagram.

06/15/2017 - Received email from Mr. Landon Guymon for withdrawal of pump, pipe and applicator shown in the schematic chart.

08/26/2017: Email from Landon Guymon indicating that the monitoring port is 24 inch.. The purpose of the drainage tile is to prevent the floatation of the manure pit.

Pollution control facilities requested by the applicant to be certified:

One (1) concrete manure pit (81 ft. x 225 ft. x 8 ft.),

Concrete slotted portion of the floor over the manure pit,

Eight (8) pumpout pit (6 ft. x 6 ft. x 8 ft.)

Perimeter drainage tile (6" x 708')

The above PCFs are requested by the revised application form received 06/13/2017. See description of

Han, Wei

From: Western Illinois Agri-Systems, INC. <wiasinc@yahoo.com>
Sent: Saturday, August 26, 2017 1:50 PM
To: Han, Wei
Subject: RE: [External] Updated Application with Correct Information

1. Monitoring port is 24"
2. Perimeter tile is to keep water away from pit floor and keeping it from floating up

Sent from Yahoo Mail on Android

On Wed, Jun 21, 2017 at 4:44 PM, Han, Wei
<Wei.Han@Illinois.gov> wrote:

Hi, Landon

I need two more things from you for this application.

1. There is a monitoring port on the perimeter drainage tile. Please provide the size of that monitoring port.
2. Please provide me a statement about the purpose of the perimeter drainage tile. Usually, it is to prevent the floatation of the manure pit.

Please let me know if you have any question about the above information. Thanks,

Wei Han

Facility Evaluation Unit

Bureau of Water

Illinois Environmental Protection Agency

Phone: 217-524-3034

Email: Wei.Han@Illinois.gov

Han, Wei

From: Han, Wei
Sent: Wednesday, June 21, 2017 4:44 PM
To: 'Western Illinois Agri-Systems, INC.'
Subject: RE: [External] Updated Application with Correct Information

Hi, Landon

I need two more things from you for this application.

1. There is a monitoring port on the perimeter drainage tile. Please provide the size of that monitoring port.
2. Please provide me a statement about the purpose of the perimeter drainage tile. Usually, it is to prevent the floatation of the manure pit.

Please let me know if you have any question about the above information. Thanks,

Wei Han
Facility Evaluation Unit
Bureau of Water
Illinois Environmental Protection Agency

Phone: 217-524-3034
Email: Wei.Han@Illinois.gov

From: Western Illinois Agri-Systems, INC. [<mailto:wiasinc@yahoo.com>]
Sent: Tuesday, June 13, 2017 2:30 PM
To: Han, Wei <Wei.Han@Illinois.gov>
Subject: [External] Updated Application with Correct Information

Wei

I have attached the updated application with the information you requested to complete it. Let me know if you need anything else.

Thanks
Landon

Western Illinois Agri-Systems, Inc
Office - 217.746.2144
Cell - 217.430.2108
Email - wiasinc@yahoo.com
www.wiasinc.com

Han, Wei

From: Western Illinois Agri-Systems, INC. <wiasinc@yahoo.com>
Sent: Thursday, June 15, 2017 5:23 PM
To: Han, Wei
Subject: [External] Re: KLG LLC TC-137168

Wei

Please see my statement below pertaining to my application I sent yesterday :

I want to withdraw the withdraw pump, hose, and applicator from the KLG, LLC tax certification application.

Landon Guymon

Western Illinois Agri-Systems, Inc
Office - 217.746.2144
Cell - 217.430.2108
Email - wiasinc@yahoo.com
www.wiasinc.com

From: "Han, Wei" <Wei.Han@Illinois.gov>
To: "wiasinc@yahoo.com" <wiasinc@yahoo.com>
Sent: Wednesday, June 14, 2017 4:30 PM
Subject: FW: KLG LLC TC-137168

Mr. Guymon,

Please provide me a statement addressing item 4 below. In your 03/29/2017 email sent to me, you said that "I would like you to withdraw pump, hose, and applicator from tax certification application". Please note the Agency or me cannot make the withdrawal for you. This can only be done by you, the applicant. You can revise the statement and send it to me by email.

Thanks,

Wei Han
Facility Evaluation Unit
Bureau of Water
Illinois Environmental Protection Agency

Phone: 217-524-3034
Email: Wei.Han@Illinois.gov

From: Han, Wei
Sent: Tuesday, May 16, 2017 4:48 PM

Cell - 217.430.2108

Email - wiasinc@yahoo.com

www.wiasinc.com

State of Illinois - CONFIDENTIALITY NOTICE: The information contained in this communication is confidential, may be attorney-client privileged or attorney work product, may constitute inside information or internal deliberative staff communication, and is intended only for the use of the addressee. Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify the sender immediately by return e-mail and destroy this communication and all copies thereof, including all attachments. Receipt by an unintended recipient does not waive attorney-client privilege, attorney work product privilege, or any other exemption from disclosure.



Virus-free. www.avast.com

Han, Wei

From: Western Illinois Agri-Systems, INC. <wiasinc@yahoo.com>
Sent: Tuesday, May 23, 2017 12:09 PM
To: Han, Wei
Subject: [External] Re: KLG LLC TC-137168

do you have any expamples of what you are looking for on the 'manufacturing process information' and 'materials used in the process' on page 2? also what kind of flow diagram would show pollution control? do you have any insight on this?

the perimeter tile and pulling out the other equipment, i had already did that by sending you an email like you asked. i don't know where i am supposed to put all that on the application.

landon

Western Illinois Agri-Systems, Inc
Office - 217.746.2144
Cell - 217.430.2108
Email - wiasinc@yahoo.com
www.wiasinc.com

From: "Han, Wei" <Wei.Han@Illinois.gov>
To: "Western Illinois Agri-Systems, INC." <wiasinc@yahoo.com>
Sent: Tuesday, May 16, 2017 4:48 PM
Subject: KLG LLC TC-137168

Mr. Guymon

Your application for certification has been received by the Agency on November 29, 2016. Please provided the following revisions and additional information in order for the agency to complete the review.

1. Please submit a complete application form with information for Manufacturing Process and Pollution Control Facility as requested by page 2 of the application form. These information shall not be left blank on the application form. You can refer to any attachment or drawings for the information required in the form. Please note that re-submittal of the application form will not affect the effective date of your certification, which is the receiving date of the application.
2. Please provide a schematic flow diagram of the pollution control facility, from the manure generation to land application. Please also provide a narrative description of the pollution control facility. Please refer to the instruction of Pollution Control Facility Information on page 2 of the application form.
3. Please provide the length and material of the perimeter drainage tile.
4. Please provide a statement that you or KLG, LLC withdraw the pump, hose, and the applicator as mentioned in the pit plan view drawing from the tax certification application. The agency cannot withdraw anything for you as you requested in the following email.
5. If pumps are permanently installed in the pumpout pits, they can be certified for tax purpose. You can put your request for permanently installed pumps in the description of pollution control facility.

Han, Wei

From: Western Illinois Agri-Systems, INC. <wiasinc@yahoo.com>
Sent: Tuesday, June 13, 2017 2:30 PM
To: Han, Wei
Subject: [External] Updated Application with Correct Information
Attachments: CCF06132017.pdf

Wei

I have attached the updated application with the information you requested to complete it. Let me know if you need anything else.

Thanks
Landon

Western Illinois Agri-Systems, Inc
Office - 217.746.2144
Cell - 217.430.2108
Email - wiasinc@yahoo.com
www.wiasinc.com



Virus-free. www.avast.com



Illinois Environmental Protection Agency

1021 North Grand Avenue East • P.O. Box 19276 • Springfield • Illinois • 62794-9276 • (217) 782-3397

Application for Certification (Property Tax Treatment) Pollution Control Facility

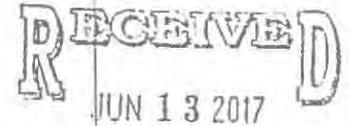
FOR AGENCY USE ONLY	
File Number: _____	Date Rec'd: _____
Certification Number: _____	Date: _____

Facility Type (check one): Air Water

This form is to be used for any application for certification of property tax treatment for a pollution control facility for air or water from the Illinois EPA. Separate applications must be completed for each control facility claimed. Do not mix types (air and water). Where both air and water operations are related, file two applications.

If attachments are needed, record them consecutively on an index sheet.

You may complete this form online, save a copy locally, print, sign and submit it to:



Illinois EPA
Attention: Ray E. Pilapil, Permit Section
Division of Air Pollution Control
1021 North Grand Avenue East, P.O. Box 19276
Springfield, IL 62794-9276

Illinois EPA
Attention: Al Keller, Permit Section
Division of Water Pollution Control
1021 North Grand Avenue East, P.O. Box 19276
Springfield, IL 62794-9276

I. Applicant Information:

Company Name: <u>KLG, LLC</u>	Person to Contact for Additional Details: _____
Person Authorized to Receive Certification: <u>LONDON GUYMON</u>	Street Address: _____
Street Address: <u>1830 ECR 2100</u>	City: _____ State: _____
City: <u>BURNSIDE</u> State: <u>IL</u>	City: _____ State: _____
Zip: <u>62330</u> Phone: <u>217-746-2144</u>	Zip: _____ Phone: _____
Email Address: <u>wiasinc@yahoo.com</u>	Email Address: _____

II. Facility Information:

Facility Location: Quarter Section: NE Township: 6N Range: 7W
Municipality: _____ Township: ROCK CREEK

Note: A plat map location is requested for facilities located outside of municipal boundaries.

Address: 2080 NCR 1600 City: CARTHAGE
State: IL Zip Code: 62321 County: HANCOCK Book Number: _____
Property Index Number: _____

Note: The Property Index Number is the numerical reference used to identify a parcel of real property for assessment and taxation purposes.

Manufacturing Operations Information:

Nature of Operations Conducted at the Above Location:

<u>DAY TO DAY DUTIES OF RAISING SWINE TO MARKET WEIGHT</u>
--

Permit Information:

WPC Construction Permit Number: _____	Date Issued: _____
NPDES Permit Number: _____	Date Issued: _____ Exp. Date: _____
APC Construction Permit Number: _____	Date Issued: _____
APC Operating Permit Number: _____	Date Issued: _____ Exp. Date: _____

Note: Submit copies of all relevant permits issued by local pollution control agencies. (e.g. MSD Construction Permit)

This Agency is authorized to request this information under 415 ILCS 5/4(b)(2012). Disclosure of this information is voluntary and no penalties will result from the failure to provide the information. However, the absence of the information could prevent your application from being processed or could result in denial of your application.

Manufacturing Process Information:

Please provide information on the manufacturing process and materials on which pollution control facility is used, including each major piece of equipment associated with the pollution control facility (or low sulfur dioxide emission coal fueled device).
Description of the Process:

underground concrete tank - dimensions of 8' x 225' long x 8' deep.
708' of 6" Form a drain tile (perimeter) (8) 6'x6' Pump out. 18,225 ft²
of concrete slabs

Materials Used in the Process:

Concrete / rebar / form a drain tile



Pollution Control Facility Information:

Please provide a narrative description of the pollution control facility (or low sulfur dioxide emission coal fueled device), and an explanation of why its primary purpose is to eliminate, prevent or reduce pollution. State the type of control facility, as well as a narrative description and a process flow diagram describing the pollution control facility. Include an average analysis of the influent and effluent of the control facility stating the collection efficiency, if applicable.

Describe the Pollution Control Facility (or Low Sulfur Dioxide Emission Coal Fueled Device):

Underground concrete tank is 8' wide, 225' long, 8' deep used to collect and store livestock waste until time to apply to agricultural land at appropriate rates

Describe the Primary Purpose of the Pollution Control Facility (or Low Sulfur Dioxide Emission Coal Fueled Device):

store livestock waste until application time

Identify the statute or regulation (federal or state), or local ordinance, if any, requiring the installation of the subject pollution control facility (or low sulfur dioxide emission coal fueled device).

ILLINOIS DEPARTMENT OF AGRICULTURE - NUTRIENT MANAGEMENT PLAN

Nature of Contaminants or Pollutants:

List air contaminants or water pollution substances released as effluents to the manufacturing processes. Also list the final disposal of any contaminants removed from the manufacturing processes.

Contaminant or Pollutant	Material Retained, Captured or Recovered	
	Description	Disposal or Use
SWINE MANURE	MANURE	APPLIED FOR AG USE

Note: Contaminant or pollutant means that which is removed from the process by the pollution control facility.

Point(s) of Waste Water Discharge:

Identify the location of the discharge to the receiving stream. This will typically refer to a source of water pollution but can include water-carried wastes from air pollution control facilities.

Plans and Specifications Attached Yes No

Submit Drawings, which clearly show:

(a) Point(s) of discharge to receiving stream; and

(b) Sewers and process piping to and from the control facility.

ON SAME DRAWING - SUMP PUMP INTO FIELD

Are contaminants (or residues) collected by the control facility? Yes No

Note: If the collected contaminants are disposed of other than as wastes, state the disposition of the materials, and the value dollars reclaimed by the sale or reuse of the collected substances. State the cost of reclamation and related expense.

Project Status:

Date Installation Completed: 9-22-16

Provide the date the pollution control facility was first placed into service and operated. If not, explain.

10-3-16

Status of installation on date of application:

RECEIVED JUN 13 2017

III. Verification and Signature:

The following information is submitted in accordance with the Illinois Property Tax Code, as amended, and to the best of my knowledge is true and correct.

Any person who knowingly makes a false, fictitious, or fraudulent material statement, orally or in writing, to the Illinois EPA commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony. (415 ILCS 5/44(h))

EPA BOW/WPC/PERMIT SECTION

Landon Guyman

Printed Name:

President

Title:

For incorporated entities, signature should be from an authorized corporate representative.

[Signature]

Signature:

11-22-16

Date:

Han, Wei

From: Western Illinois Agri-Systems, INC. <wiasinc@yahoo.com>
Sent: Tuesday, May 23, 2017 12:09 PM
To: Han, Wei
Subject: [External] Re: KLG LLC TC-137168

do you have any expamples of what you are looking for on the 'manufacturing process information' and 'materials used in the process' on page 2? also what kind of flow diagram would show pollution control? do you have any insight on this?

the perimeter tile and pulling out the other equipment, i had already did that by sending you an email like you asked. i don't know where i am supposed to put all that on the application.

landon

Western Illinois Agri-Systems, Inc
Office - 217.746.2144
Cell - 217.430.2108
Email - wiasinc@yahoo.com
www.wiasinc.com

From: "Han, Wei" <Wei.Han@Illinois.gov>
To: "Western Illinois Agri-Systems, INC." <wiasinc@yahoo.com>
Sent: Tuesday, May 16, 2017 4:48 PM
Subject: KLG LLC TC-137168

Mr. Guymon

Your application for certification has been received by the Agency on November 29, 2016. Please provided the following revisions and additional information in order for the agency to complete the review.

1. Please submit a complete application form with information for Manufacturing Process and Pollution Control Facility as requested by page 2 of the application form. These information shall not be left blank on the application form. You can refer to any attachment or drawings for the information required in the form. Please note that re-submittal of the application form will not affect the effective date of your certification, which is the receiving date of the application.
2. Please provide a schematic flow diagram of the pollution control facility, from the manure generation to land application. Please also provide a narrative description of the pollution control facility. Please refer to the instruction of Pollution Control Facility Information on page 2 of the application form.
3. Please provide the length and material of the perimeter drainage tile.
4. Please provide a statement that you or KLG, LLC withdraw the pump, hose, and the applicator as mentioned in the pit plan view drawing from the tax certification application. The agency cannot withdraw anything for you as you requested in the following email.
5. If pumps are permanently installed in the pumpout pits, they can be certified for tax purpose. You can put your request for permanently installed pumps in the description of pollution control facility.

Han, Wei

From: Han, Wei
Sent: Tuesday, May 16, 2017 4:48 PM
To: 'Western Illinois Agri-Systems, INC.'
Subject: KLG LLC TC-137168

Mr. Guymon

Your application for certification has been received by the Agency on November 29, 2016. Please provided the following revisions and additional information in order for the agency to complete the review.

1. Please submit a complete application form with information for Manufacturing Process and Pollution Control Facility as requested by page 2 of the application form. These information shall not be left blank on the application form. You can refer to any attachment or drawings for the information required in the form. Please note that re-submittal of the application form will not affect the effective date of your certification, which is the receiving date of the application.
2. Please provide a schematic flow diagram of the pollution control facility, from the manure generation to land application. Please also provide a narrative description of the pollution control facility. Please refer to the instruction of Pollution Control Facility Information on page 2 of the application form.
3. Please provide the length and material of the perimeter drainage tile.
4. Please provide a statement that you or KLG, LLC withdraw the pump, hose, and the applicator as mentioned in the pit plan view drawing from the tax certification application. The agency cannot withdraw anything for you as you requested in the following email.
5. If pumps are permanently installed in the pumpout pits, they can be certified for tax purpose. You can put your request for permanently installed pumps in the description of pollution control facility.

Please let me now if you have any questions. I look forward to hearing from you soon.

Wei Han
Illinois Environmental Protection Agency
BOW/DWPC/Permit Section
1021 North Grand Avenue E.
P.O. Box 19276
Springfield, IL 62794-9276

Phone: 217-524-3034
Email: Wei.Han@Illinois.gov

From: Western Illinois Agri-Systems, INC. [<mailto:wiasinc@yahoo.com>]
Sent: Wednesday, March 29, 2017 4:04 PM
To: Han, Wei
Subject: [External] Withdrawal of Equipment

I would like you to withdrawal pump, hose, and applicator from tax certification application.

Thanks

Han, Wei

From: Western Illinois Agri-Systems, INC. <wiasinc@yahoo.com>
Sent: Wednesday, March 29, 2017 4:04 PM
To: Han, Wei
Subject: [External] Withdrawal of Equipment

I would like you to withdrawal pump, hose, and applicator from tax certification application.

Thanks
Landon Guymon

Western Illinois Agri-Systems, Inc
Office - 217.746.2144
Cell - 217.430.2108
Email - wiasinc@yahoo.com
www.wiasinc.com

Han, Wei

From: Western Illinois Agri-Systems, INC. <wiasinc@yahoo.com>
Sent: Wednesday, March 15, 2017 7:01 AM
To: Han, Wei
Subject: [External] Re: TC-137168 KLG LLC

Wei Han

Section Number : 21
Parcel Number : 0821000214
Perimeter Tile : 6" around whole floor of the pit

Let me know if you need anything else.

Thanks
Landon Guymon

Western Illinois Agri-Systems, Inc
Office - 217.746.2144
Cell - 217.430.2108
Email - wiasinc@yahoo.com
www.wiasinc.com

From: "Han, Wei" <Wei.Han@Illinois.gov>
To: "wiasinc@yahoo.com" <wiasinc@yahoo.com>
Sent: Tuesday, March 14, 2017 4:28 PM
Subject: TC-137168 KLG LLC

Mr. Guymon,

Here is my contact information. Please provide the section number of the legal description, parcel number, and the size of perimeter drainage tile for the subject property. Thanks.

Wei Han
Illinois Environmental Protection Agency
BOW/DWPC/Permit Section
1021 North Grand Avenue E.
P.O. Box 19276
Springfield, IL 62794-9276

Phone: 217-524-3034
Email: Wei.Han@Illinois.gov

70-737168



Illinois Environmental Protection Agency

1021 North Grand Avenue East • P.O. Box 19276 • Springfield • Illinois • 62794-9276 • (217) 782-3397

Application for Certification (Property Tax Treatment) Pollution Control Facility

FOR AGENCY USE ONLY	
File Number: _____	Date Rec'd: _____
Certification Number: _____	Date: _____

Facility Type (check one): Air Water

This form is to be used for any application for certification of property tax treatment for a pollution control facility for air or water from the Illinois EPA. Separate applications must be completed for each control facility claimed. Do not mix types (air and water). Where both air and water operations are related, file two applications.

If attachments are needed, record them consecutively on an index sheet.

You may complete this form online, save a copy locally, print, sign and submit it to:

RECEIVED
NOV 29 2016

Illinois EPA
 Attention: Ray E. Pilapil, Permit Section
 Division of Air Pollution Control
 1021 North Grand Avenue East, P.O. Box 19276
 Springfield, IL 62794-9276

Illinois EPA
 Attention: Al Keller, Permit Section
 Division of Water Pollution Control
 1021 North Grand Avenue East, P.O. Box 19276
 Springfield, IL 62794-9276

I. Applicant Information:

Company Name: <u>KLG, LLC</u>	Person to Contact for Additional Details: _____
Person Authorized to Receive Certification: <u>LONDON GUYMON</u>	Street Address: _____
Street Address: <u>1830 ECR 2100</u>	City: _____ State: <u>IL</u>
City: <u>BURNSIDE</u>	Zip: _____ Phone: _____
Zip: <u>62330</u>	Phone: <u>217-746-2144</u>
Email Address: <u>wiasinc@yahoo.com</u>	Email Address: _____

II. Facility Information:

Facility Location: Quarter Section: NE 21 Township: 6N Range: 7W
 Municipality: _____ Township: ROCK CREEK

Note: A plat map location is requested for facilities located outside of municipal boundaries.

Address: 2080 NCR 1600 City: CARTHAGE
 State: IL Zip Code: 62321 County: HANCOCK Book Number: _____

Property Index Number: _____

Note: The Property Index Number is the numerical reference used to identify a parcel of real property for assessment and taxation purposes.

Manufacturing Operations Information:

Nature of Operations Conducted at the Above Location:

DAY TO DAY DUTIES OF RAISING SWINE TO MARKET WEIGHT

Permit Information:

WPC Construction Permit Number: _____	Date Issued: _____
NPDES Permit Number: _____	Date Issued: _____ Exp. Date: _____
APC Construction Permit Number: _____	Date Issued: _____
APC Operating Permit Number: _____	Date Issued: _____ Exp. Date: _____

Note: Submit copies of all relevant permits issued by local pollution control agencies. (e.g. MSD Construction Permit)

This Agency is authorized to request this information under 415 ILCS 5/4(b)(2012). Disclosure of this information is voluntary and no penalties will result from the failure to provide the information. However, the absence of the information could prevent your application from being processed or could result in denial of your application.

Manufacturing Process Information:

Please provide information on the manufacturing process and materials on which pollution control facility is used, including each major piece of equipment associated with the pollution control facility (or low sulfur dioxide emission coal fueled device).
Description of the Process:

RECEIVED
NOV 29 2016

Materials Used in the Process:

IEPA
BOWMPCIPERMIT SECTION

Pollution Control Facility Information:

Please provide a narrative description of the pollution control facility (or low sulfur dioxide emission coal fueled device), and an explanation of why its primary purpose is to eliminate, prevent or reduce pollution. State the type of control facility, as well as a narrative description and a process flow diagram describing the pollution control facility. Include an average analysis of the influent and effluent of the control facility stating the collection efficiency, if applicable.

Describe the Pollution Control Facility (or Low Sulfur Dioxide Emission Coal Fueled Device):

Describe the Primary Purpose of the Pollution Control Facility (or Low Sulfur Dioxide Emission Coal Fueled Device):

Identify the statute or regulation (federal or state), or local ordinance, if any, requiring the installation of the subject pollution control facility (or low sulfur dioxide emission coal fueled device).

ILLINOIS DEPARTMENT OF AGRICULTURE

Nature of Contaminants or Pollutants:

List air contaminants or water pollution substances released as effluents to the manufacturing processes. Also list the final disposal of any contaminants removed from the manufacturing processes.

Contaminant or Pollutant	Material Retained, Captured or Recovered	
	Description	Disposal or Use
SWINE MANURE	MANURE	APPLIED FOR AG USE

Note: Contaminant or pollutant means that which is removed from the process by the pollution control facility.

Point(s) of Waste Water Discharge:

Identify the location of the discharge to the receiving stream. This will typically refer to a source of water pollution but can include water-carried wastes from air pollution control facilities.

Plans and Specifications Attached Yes No

Submit Drawings, which clearly show:

- (a) Point(s) of discharge to receiving stream; and
- (b) Sewers and process piping to and from the control facility.

ON SAME DRAWING - SUMP PUMP INTO FIELD

Are contaminants (or residues) collected by the control facility? Yes No

Note: If the collected contaminants are disposed of other than as wastes, state the disposition of the materials, and the value dollars reclaimed by the sale or reuse of the collected substances. State the cost of reclamation and related expense.

Project Status:

Date Installation Completed: 9-22-16

Provide the date the pollution control facility was first placed into service and operated. If not, explain.

10-3-16

Status of installation on date of application:

III. Verification and Signature:

The following information is submitted in accordance with the Illinois Property Tax Code, as amended, and to the best of my knowledge is true and correct.

Any person who knowingly makes a false, fictitious, or fraudulent material statement, orally or in writing, to the Illinois EPA commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony. (415 ILCS 5/44(h))

Landon Guyman
 Printed Name:

President
 Title:

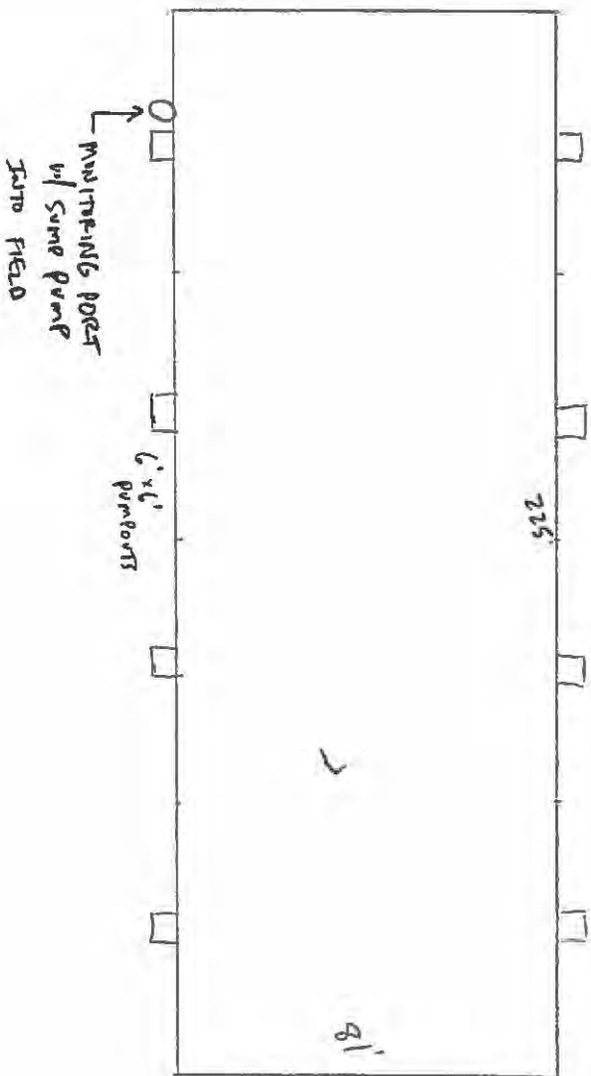
For incorporated entities, signature should be from an authorized corporate representative.

[Signature]
 Signature:

11-22-16
 Date:

RECEIVED
 NOV 29 2016

IEPA
 BOW/WPC/PERMIT SECTION



PIT - 81' x 225' x 8' DEEP (CONCRETE)
 PUMP OUTS - (8) 6' x 6' (CONCRETE)
 SLATED FLOOR OVER PIT (CONCRETE SLABS)

MANUVE PUMPING WILL OCCUR FROM (8) PUMPOUTS BY MANUVE PUMP WITH ATTACHED HOSE TO AN APPLICATOR ON A TRACTOR. THE APPLICATOR WILL DIRECT WATER THE MANUVE INTO THE SOIL TO PREVENT RUNOFF. AS-APPLIED MAPS WILL BE AVAILABLE AFTER APPLICATION TO PRESENT OVER APPLYING.

RECEIVED
 NOV 29 2016

BOVWHP/CAL ERM/MT SECTION

STATE OF ILLINOIS

COUNTY OF SANGAMON

)
)
)
)
)

CERTIFICATE OF SERVICE

I, the undersigned attorney at law, hereby certify that I have served on the date of September 14, 2017, the attached **APPEARANCE** and **RECOMMENDATION OF THE ILLINOIS ENVIRONMENTAL PROTECTION AGENCY**, upon the following persons by causing to be mailed a true copy thereof in an envelope duly addressed, bearing proper first class postage, and deposited in the United States mail at Springfield, Illinois:

Steve Santarelli
Illinois Department of Revenue
101 West Jefferson
P.O. Box 19033
Springfield, Illinois 62794

Landon Guymon
1830 E. County Road 2100
Burnside, Illinois 62330

[Electronic Filing]

Clerk
Illinois Pollution Control Board
James R. Thompson Center
100 West Randolph Street, Suite. 11-500
Chicago, Illinois 60601

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

/s/ Vera Herst
Assistant Counsel
Division of Legal Counsel
1021 North Grand Avenue East
P.O. Box 19276
Springfield, Illinois 62794-9276
217.782.5544
217.782.9143 (TDD)

THIS FILING IS SUBMITTED ON RECYCLED PAPER