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:
Facility Type (check one): O Air	⊖ Water	Certification Number:	Date:

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 pollution control facility claimed. Send the application only to the appropriate address listed below. Do not mix types (air and water). Where both air and water operations are related, send applications to each of the addresses.

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

Note: This form should be completed within Acrobat before being saved, printed, signed, and submitted.

Air: Illinois EPA Attention: William D. Marr, Permit Section Bureau of Air 1021 North Grand Avenue East, P.O. Box 19276 Springfield, IL 62794-9276

Water: Illinois EPA Attention: Darin LeCrone, Permit Section Bureau of Water 1021 North Grand Avenue East, P.O. Box 19276 Springfield, IL 62794-9276

I. Applicant Information

Company Name:

	Person Authorized to Receive C	Certification		Person to Contact for Additiona	al Information
Name:			Name:		
Street Addr:			Street Addr:		
City:		State:	City:		State:
ZIP:	Phone:		ZIP:	Phone:	
Email:			Email:		

II. Facility Information

Facility Location:	Quarter Section:	Township:	Range:	
	Municipality:	Tow	nship:	
Note: A plat map	location is requested fo	r facilities located outs	ide of municipal boundaries.	
Address:			City:	
State:	Zip Code:	County: Book Number:		
Property Index N	lumber:		Note: The Property Index Number is the numerical reference used to identify a parcel of real property for assessment and taxation purposes.	
Manufacturing C	Operations Information	n		
Nature of Operat	ions Conducted at the A	bove Location		
Permit Informati	ion			
WPC Constructio	on Permit Number:		Date Issued:	
NPDES Permit N	umber:		Date Issued:	Exp. Date:
APC Construction	n Permit Number:		Date Issued:	
APC Operating P	Permit Number:		Date Issued:	Exp. Date:
Note: Submit cop	pies of all relevant permi	ts issued by local pollu	ition control agencies (e.g. N	SD Construction Permit).
				s voluntary and no penalties will result from the ng processed or could result in denial of your
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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

Materials Used in the Process

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).

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.

Material Retained, Captured or Recovered				
Contaminant or Pollutant	Description	Disposal or 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: O Yes O 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.

Are contaminants (or residues) collected by the control facility? O Yes O 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:

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

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))

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

Printed Name

Title

Signature

Date