ILLINOIS ENVIRONMENTAL PROTECTION AGENCY RECEIVED



1021 NORTH GRAND AVENUE EAST, P.O. BOX 19276, SPRINGFIELD, ILLINOIS 62794-9276 OCT 1 9 2001

217/782-2213

RENEE CIPRIANO, DIRECTOR

STATE OF ILLINOIS Pollution Control Board

R302-51

October 16, 2001

Ms. Dorothy M. Gunn, Clerk Illinois Pollution Control Board 100 West Randolph Suite 11-500 Chicago, IL 60601

Re:

Recommendation of Tax Certification Log # TC-01-06-25 Property Identification # 07-02-27-300-008

Dear Ms. Gunn:

This Agency received a request on June 25, 2001 from Prairie Material Sales for an Illinois EPA recommendation regarding the tax certification of air pollution control facilities pursuant to 35 II. Adm. Code 125.204. We offer the following recommendation.

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

Baghouse whose primary purpose is to remove dust particles from a dust laden air stream to prevent release of particulate emissions. Collection efficiency is rated at 99.95%. These facilities are further described in the enclosed applications and supporting documents.

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

Sincerely,

Donald E. Sutton, P.E.

under E Autto

Manager, Permit Section Bureau of Air Enclosure

DES::FEM

Cc: Prairie Material Sales

GEORGE H. RYAN, GOVERNOR

PRINTED ON RECYCLED PAPER

APPLICATION FOR CERTIFICATION (PROPERTY TAX TREATMENT) POLLUTION CONTROL FACILITY AIRŽ WATER

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY P. O. Box 19276, Springfield, IL 62794-9276 This Agency is authorized to request this information under Illinois Revised Statues, 1979, Chapter, 120, Section 502a-5. Disclosure of this information is voluntary. However, failure to comply could prevent your application from being processed or could result in denial of your application for certification.

FOR AGENCY USE

File No.	Date Received Certific	Date							
Sec. A	Company Name								
APPLICANT	Prairie Material Sales DBA Di Person Authorized to Receive Certification	xon Marquette Cement							
		Person to Contact for Additional Details							
	Larry Setchell Paul Happ								
	Street Address Street Address								
	1914 White Oak Lane	1914 White Oak Lane							
	Municipality, State & Zip Code	Municipality, State & Zip Code							
	Dixon, IL 61021	Dixon, IL 61021 AND STAR							
	Telephone Number	Telephone Number							
	815 284-3357								
	Location of Facility	Municipality Township							
	Quarter Section Township Range	Dixon							
	SW 22N 9E	County Book Number							
	1914 White Oak Lane	Lee 9906-1622 D Parcel Number							
	07-02-27-300-008								
Sec. B	Nature of Operations Conducted at the Above Location								
000.0									
	Cement Manufacture								
l I									
U									
RIN NS	Water Pollution Control Construction Permit No.	Date Issued							
ERA	NPDES PERMIT No.	Date Issued Expiration Date							
MANUFACTURING OPERATIONS									
	Air Pollution Control Construction Permit No.	Date Issued							
	99080060	Aug. 27, 1999							
	Air Pollution Control Operating Permit No.	Date Issued							
	99080060	Aug. 27. 1999							
Sec. C	Describe Unit Process								
	Clinker coolers pass ambient air ac	ross bot clinker to cool							
g									
CTURING									
- E B	Materials Used in Process								
MANUFAC	Clinker cooler exhaust gas.								
AAN	6								
-									
•									
زیاد کرد است. در این میزور بر زیاد م									
Sec. D	Describe Pollution Abatement Control Facility								
_ z	to remove dust particles from a dust	y is a bagnouse whose primary purpose is							
PTIC	Pollution abatement control facility is a baghouse whose primary purpose is to remove dust particles from a dust laden air stream to prevent release of particulate emissions. Collection of efficiency is rated at 99.95%								
CRI	paretentate antisetoris. Correction of efficiency is raled at 99.90%								
DES									
		· · · · · · · · · · · · · · · · · · ·							
POLLUTION CONTROL FACILITY DESCRIPTION									
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IL 532-0222 APC 15! (Rev. 8/00)

Tax Certification for Pollution Control Facilities Page 1 of 2 8/00

Sec. E	(1) Na	(1) Nature of Contaminants or Pollutants									
Its		Material Retained, Captured or Recovered									
	Conta	minant or Pollutar	nt					DISPOSAL OR USE			
INAN	Clinker dust						duced into the				
POLLUTION CONTROL FACILITY - CONTAMINANTS	· · · · · · · · · · · · · · · · · · ·						manufacturing process				
	j										
	ļ										
FAC	(2) Point(s) of Waste Water Discharge										
ROL											
ONT		Plans and Specifications Attached Yes No									
SNC NC									No X		
DITU		Date installation completed 9/28/00 status of installation on date of application									
DAT		a. FAIR CASH VALUE IF CONSIDERED REAL PROPERTY: \$2,637,698.40									
NG P	t	b. NET SALVAGE VALUE IF CONSIDERED REAL PROPERTY: \$									
INU	C				CONTROL FAC		·····	\$	0.00		
CC O	d	I. PRODUCTIVE	NET ANNUAL II	NCOME OF CO	ONTROL FACILIT	TY:		\$	0.00		
Ā	L	e. PERCENTAGE CONTROL FACILITY BEARS TO WHOLE FACILITY VALUE: %									
Sec. F	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. The facilities claimed herein are "pollution control facilities" as defined in Section 11-10 of the Illinois Property Tax Code.										
SIGN	1 the	1800 CONTROLLER									
<u> </u>	Signatu	Signature Title									
Sec. G	INSTRUCTIONS FOR COMPILING AND FILING APPLICATION										
	water ope	General: Separate applications must be completed for each control facility claimed. Do not mix types (water and air). Where both air and water operations are related, file two applications. If attachments are needed, record them consecutively on an index sheet.									
	Sec. A	Information refers to applicant as listed in the tax records and the person to be contacted for further details or for inspection of facilities. Define facility location by street address or legal description. A plat map location is required for facilities located outside of municipal boundaries. The property identification number is required:									
	Sec. B	Self-explanatory. Submit copies of all permits issued by local pollution control agencies. (e.g. MSD Construction Permit)									
	. Sec. C	Refers to manufacturing processes or materials on which pollution control facility is used.									
	Sec. D	Narrative description of the pollution control facility, indicating that its primary purpose is to eliminate, prevent or reduce pollution. State the type of control facility. State permit number, date, and agency issuing permit. A narrative description and a process flow diagram describing the <u>pollution control facility</u> . Include a listing of each major piece of equipment included in the claimed fair cash value for real property. Include an <u>average</u> analysis of the influent and effluent of the control facility stating the collection efficiency.									
INSTRUCTIONS	Sec. E	List air contaminants, or water pollution substances released as effluents to the manufacturing processes. List also the final disposal of any contaminants removed from the manufacturing processes. item (1) – Refers to pollutants and contaminants removed from the process by the pollution control facility. Item (2) – Refers to water pollution but can apply to water-carried wastes from air pollution control facilities. 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. Item (3) – If the collected contaminants are disposed of other than as wastes, state the disposition of the materials, and the value in dollars reclaimed by sale or reuse of the collected substances. State the cost of reclamation and related expense. Item (4) – State the date which the pollution control facility was first placed in service and operated. If not, explain. Item (5) – This information is essential to the certification and assessment actions. This accounting data must be completed to activate project review prior to certification by this Agency.									
	Sec. F	Self-explanatory. Signature must be a corporate authorized signature.									
1		Subrat to:		Attention:		,	Attention:				
	•	Illinois EPA P.O. Box 19276 Springfieid, IL 6279	94-9276	Thomas McSw Permit Section Division of Wa		F	Donald E. Sut Permit Sectior Division of Air	1	itrol		
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