BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

)

AR CLAR COMPANY, LLC Coal Preparation Facility – Willow Lake

PROPERTY IDENTIFICATION NUMBER 09-01-300-001-0080

DEC 3 6 2003 DEC 3 6 2003 STATE OF ILLINOIS POllution Control Board (Tax Certification)

NOTICE

TO: Dorothy Gunn, Clerk
 Illinois Pollution Control Board
 State of Illinois Center
 100 W. Randolph Street, Suite 11-500
 Chicago, Illinois 60601

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

Springfield, Illinois 62794

Donald Coovert 5949 Beau Jardine Drive Indianapolis, Indiana 46237

PLEASE TAKE NOTICE that I have today filed with the Office of the Pollution Control

Board the APPEARANCE AND RECOMMENDATION of the Illinois Environmental

Protection Agency, a copy of which is herewith served upon you.

By:

Robb H. Layman Special Assistant Attorney General ARDC #6205498

Date: December 16, 2003

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY 1021 North Grand Avenue East P.O. Box 19276 Springfield, IL 62794-9276 Telephone: 217/782-5544 Facsimile: 217/782-9807

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

ARCLAR COMPANY, LLC Coal Preparation Facility – Willow Lake

PROPERTY IDENTIFICATION NUMBER 09-01-300-001-0080

PCB (Tax Certification)

APPEARANCE

I hereby file my Appearance in this proceeding on behalf of the Illinois Environmental

Protection Agency.

By:

Robb H. Layman Special Assistant Attorney General ARDC #6205498

DATED: December 16, 2003

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1021 North Grand Avenue East P.O. Box 19276 Springfield, Illinois 62794-9276 Telephone: 217/782-5544 Facsimile: 217/782-9807

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

)

AR CLAR COMPANY, LLC Coal Preparation Facility – Willow Lake

PROPERTY IDENTIFICATION NUMBER 09-01-300-001-0080

PCB 03 (Tax Certification)

RECOMMENDATION

NOW COMES the ILLINOIS ENVIRONMENTAL PROTECTION AGENCY ("Illinois EPA"), through its attorneys, and pursuant to 35 Ill. Adm. Code 125.204 of the ILLINOIS POLUTION CONTROL BOARD'S ("Board") regulations, files the Illinois EPA's Recommendation in the above-referenced tax certification request of air pollution control facilities. In support thereof, the Illinois EPA states as follows:

 On October 16, 2003, the Illinois EPA received a request and supporting information from ARCLAR COMPANY, LLC ("Arclar") concerning the proposed tax certification of air pollution control facilities for certain sources and/or equipment located at its Willow Lake facility. A copy of the relevant portions of the application is attached hereto.
 [Exhibit A].

2. Additional information concerning the property identification numbers was faxed to the Illinois EPA on November 13, 2003. [Exhibit B].

3. The applicant's address is as follows:

Arclar Company, LLC Attention: Mr. Donald Coovert 5949 Beau Jardine Drive Indianapolis, Indiana 46237 4. The air pollution control facilities involved in this request are located at 420 Long

Lane Road, Equality, Saline County, Illinois 62934 and consist of the following:

Coal Preparation Facility whose primary purpose is to remove, through a coal washing process, the sulfur and ash from the coal. The coal washing process reduces sulfur dioxide and particulate matter emissions, which are regulated air pollutants.

5. Section 11-10 of the Property Tax Code, 35 ILCS 200/11-10 (2002), defines

"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: (a) eliminating, preventing, or reducing air or water pollution... or (b) treating, pretreating, modifying or disposing of any potential solid, liquid, 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."

Pollution control facilities are entitled to preferential tax treatment, as provided by
 35 ILCS 200/11-5 (2002).

7. Based on information in the application and the underlying purpose of the

facilities to prevent, eliminate or reduce air pollution, it is the Illinois EPA engineering judgment that the described facilities may be considered as "pollution control facilities" in accordance with the statutory definition and consistent with the Board's regulations at 35 Ill. Adm. Code 125.200.

8. Because the described facilities satisfy the aforementioned criterion, the Illinois

EPA recommends that the Board issue the applicant's requested tax certification.

Respectfully submitted, ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

i an By:

Róbb H. Layman Special Assistant Attorney General ARDC #6205498

DATED: December 16, 2003

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1 021 North Grand Avenue East P.O. Box 19276 Springfield, Illinois 62794-9276 Telephone: 217/782-5544 Facsimile: 217/782-9807

P.07

PROOF OF SERVICE

I, the undersigned, certify that I have served the attached Appearance and Recommendation upon the person to whom it is directed, by placing them in an envelope addressed to:

TO: Dorothy Gunn, Clerk
 Illinois Pollution Control Board
 State of Illinois Center
 100 W. Randolph Street, Suite 11-500
 Chicago, Illinois 60601

Donald Coovert 5949 Beau Jardine Drive Indianapolis, Indiana 46237

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

and mailing it by First Class Mail from Springfield, Illinois on December 16, 2003. A copy of

the attached documents was also filed by facsimile with the Board on this same date.

Robb H. Layman

Special Assistant Attorney General ARDC #6205498

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2177829807



PEABODY ENERGY

DAVID R. JOEST Counsel

2177829807 P.Ø8 10-03-10-16 165202 AAB

1970 Barrett Court P.O. Box 1990 Henderson, Kentucky 42419-1990 270.827.0800

270.827.6221 (Writer's Direct) 270.827.6278 (Fax)

October 14, 2003

Mr. Donald E. Sutton Permit Section Division of Air Pollution Control Illinois Environmental Protection Agency P.O. Box 19276 Springfield, Illinois 62794-9276

RE: Arclar Company, LLC Willow Lake Preparation Plant Application for Certification of Pollution Control Facility (Air) (Property Tax Treatment)

Dear Mr. Sutton:

Enclosed please find an original and one copy of Arclar Company, LLC's application for certification of its Willow Lake Preparation Plant as an air pollution control facility.

Arclar has designated Donald Coovert as its representative for purposes of contact and receipt of the certification. Mr. Coovert's address and telephone number appear in the application. Please contact him if you require any further information.

Very truly yours,

David/R. Joest

DCT 1 5 200

ISER - OREC - deres

Attorney for Arclac company, LLC

Exhibit A

Enclosures

cc: D. Coovert A. Jackson (w/o encl) B

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

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY P. O. Box 19276, Springfield, IL 627949276

FOR AGENCY USE

This Agency is authorized to request this information under Illinois Revised Statues, 1979, Chapter, 120, Section 502 ± 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.

File No.	Date Received Certification No	Date		
Sec. A				
	Arclar Company, LLC	Donald Coovert		
	Person Authorized to Receive Certification	Person to Contact for Additional Details		
	Donald Coovert	Donald Coovert		
	Street Address	Street Address		
	5949 Beau Jardine Drive	5949 Beau Jardine Drive		
	Municipality. State & Zip Code Indianapolis, IN 46237	Municipality, State & Zip Code Indianapolis, IN 46237		
APPLICANT	Telephone Number	Telephone Number		
lddy	(317) 781-2950	(317) 781-2950		
	Location of Facility	Municipality Township		
	Quarter Section Township Range			
	SW 3 Sec. 1 95 7E	Cottage		
]	420 Long Lane Road, Equality, IL 6293	County Book Number 4 Saline		
	Property Identification Number	Parcel Number		
Sec. B	Nature of Operations Conducted at the Above Location			
	Underground coal mine portal and coal	preparation plant and loadout.		
0				
MANUFACTURING OPERATIONS				
101	Water Pollution Control Construction Permit No.	Date Issued		
FAC	NPDES PERMIT No.	Date Issued Expiration Date		
OPI	IL 0066664	June 30, 1999 March 31, 2004		
ž	Air Pollution Control Construction Permit No.	Date issued		
	165802 AAB	July 29, 2002		
	Air Pollution Control Operating Permit No,	Date Issued		
	165802AAB	August 1, 2003		
Sec. C	Describe Unit Process			
	Coal washing facility that removes ash, rock and sulfur from the raw			
g	coal product to produce a clean coal product.			
S				
CTU	Materials Used in Process			
MANUFACTURING PROCESS	Raw coal/water/magnetite/floculant			
AAN	Naw Coal/water/magnetice/iloculant			
-				
Í				
Sec. D	Describe Pollution Abatement Control Facility			
ಕಕ	Please see Flow Chart of Prepration Pl	ant and Description of Prep		
LP 1	Plant Process.			
SCR C		D I W AND		
NO		and the state of the		
POLLUTION CONTROL				
POR		1 3 200° Mr. V.		
		<u> </u>		
IL 532-0222	Tax Certification for Pollution Con	wrol Facilities		
APC 151 (R	ev. 8/00) Page I of 2	and the second		
	. 8/00	J C.J		

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Coau Sluu (2) Po		DESCRIPTION Rock Waste	ined, Captured or Recovered DISPOSAL OR USE Trucked to Pit for dispose Pumped to old works for				
Coau Sluu (2) Po	rse Refuse	DESCRIPTION Rock Waste	DISPOSAL OR USE Trucked to Pit for dispose				
Coau Sluu (2) Po	rse Refuse						
(2) Po		<100 mesh materia	Pumped to old works for				
	int(s) of Waste Water Discharg		dîsposal				
(3)		e See attached map for lo	(2) Point(s) of Waste Water Discharge See attached map for locations				
(3)	Plans and Specifications Attached Yes X No						
	Are contaminants (or residues)	collected by the control facility?	Yes X No				
	Date installation completed _4		date of application _operating_				
	a. FAIR CASH VALUE IF CONS		<u> </u>				
	<i>y</i> , <i>y</i> 0,110.00						
		<u> </u>					
		the second se	\$ 0				
Aaron & Jackim Pres							
General: water op Sec. A	facilities. Define facility location by street address or legal description. A plat map location is required for facilities located						
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	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.						
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 active to project to project to provide the provide the project to prov						
Sec. F							
	Submit to:	Attention:	Attention:				
	Illinois EPA P.O. Box 19276 Springfield, IL 62794-9276	Permit Section F	Donald E. Sutton Permit Section Division of Air Pollution Control				
	General: Water op Sec. B Sec. C Sec. C Sec. E	b. NET SALVAGE VALUE IF CO c. PRODUCTIVE GROSS ANNU d. PRODUCTIVE NET ANNUAL e. PERCENTAGE CONTROL FA The following Information is submitted in a knowledge, is true and correct. The facilit Illinois Property Tax Cede. Hamm Jamm Signature INSTRUC General: Separate applications must be compwater operations are related, file two application by a outside of municipal boundaries. The facilities. Define facility location by a outside of municipal boundaries. The Sec. B Self-explanatory. Submit copies of Sec. C Refers to manufacturing processes Sec. D Narrative description of the pollution State the type of control facility. Station efficiency. Sec. E List air contaminants, or water pollution the mollution of the collection efficiency. Sec. E List air contaminants, or water pollution the mollution of the spollution of the spollution of the collection efficiency. Sec. E List air contaminants, or water pollution the which clearly show (a) Point(s) of distractility. Item (3) – If the collected contaminants in dollars reclaimed by sale or reuse litem (4) – State the date which the p litem (5) – This information is essent activate project review prior to certified. Submit to: Illinois EPA P.O. Box 19276 Submit to: Illinois EPA P.O. Box 19276 Springfiel	b. NET SALVAGE VALUE IF CONSIDERED REAL PROPERTY: * c. PRODUCTIVE GROSS ANNUAL INCOME OF CONTROL FACILITY: d. PRODUCTIVE NET ANNUAL INCOME OF CONTROL FACILITY: e. PERCENTAGE CONTROL FACILITY BEARS TO WHOLE FACILITY: e. PERCENTAGE CONTROL FACILITY BEARS TO WHOLE FACILITY: e. PERCENTAGE CONTROL FACILITY BEARS TO WHOLE FACILITY. The following information is submitted in accordance with the Illinois Property Tax to knowledge, is true and correct. The facilities claimed herein are 'pollution control fillinois Property Tax Cede. //www //www //www Signature Title INSTRUCTIONS FOR COMPILING AND FILING APP General: Separate applications must be completed for each control facility claimed. Do no water operations are related, file two applications. If attachments are needed, record them co. Sec. A Information refers to applicant as listed in the tax records and the person to be co facilities. Define facility location by street address or legal description. A plat may outside of municipal boundaries. The property identification number is required. Sec. C Refers to manufacturing processes or materials on which pollution control facility. Sec. D Narrative description of the pollution control facility. Include a listing of each maje fair eash value for real property. Include an average analysis of the influent and e collection efficiency. Sec. E List at contaminants, or water pollution substances released as effuents to the m disposal of any contaminants removed from the processes, Item (1) – Refers to pollutents and contaminants removed from the process by the Item (2) – Refers to water pollution but can apply to water-carried wastes from air which clearly show (a) Point(s) of discharge to receiving stream, and (b) Sewers a facility. Include a listene of the collected contaminants are disposed of other than as wastes, stat in dollars reclaimed by sale or reuse of the collected substances. State the cost in conicits and contariants arefloxed in serving the careanted wastes				

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

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- 1) <u>Head Pulley</u> Feed at 1200 tons/hr. Flop gate splits the feed evenly.
- 2) <u>Mag Separator</u> Recovery of heavy media Magnetite (6X density of water).
- 3) <u>20' Cyclones</u> (6 ea.) feed from sumps 6 & 6A underflow to refuse, overflow to thickener tank.
- 4) <u>15' Cyclones</u> (10 ea.) feed from sumps 1 & 1A. Underflow to triple start spirals. Overflow to sumps 6 & 6A.
- 5) <u>10' Cyclones</u> (3 ea.) feed from sump 8. Underflow to fine coal screens (-100 M). Overflow to thickener tank.

3rd FLOOR - ELEV. 438

- 1) <u>Raw Coal Screens</u>, 2 each, 10'x 20', (desliming screens). Separates coal at 3/8". Plus 3/8" to heavy media vessel. Minus 3/8 to heavy media cyclone.
- 2) <u>Heavy Media Vessel</u> Specific gravity of 1.45 to 1.55 separates coal and non-coal. Coal goes to coarse coal screens. Non-coal to coarse refuse screen. Heavy media vessel feeds from No. 2 sump.
- 3) <u>Heavy Media Cyclone</u> (40 inch) feed minus 3/8" material from Sump No. 5. Coal goes out the overflow to small coal screens. Non-coal goes out underflow to horizontal refuse screen. Operates at 1.45 to 1.55 specific gravity.
- 4) <u>Spirals</u> Two triple starts and one double start. Feed from 10" cyclones. Separates into coal, middlings, and refuse. Coal to fine coal screens, middlings to No. 7 Sump (double start spirals), refuse to fine refuse screens.

2nd FLOOR - ELEV. 414/418

- 1) <u>Fine Coal Screens</u> (3 ea., 5'x 12') Filter water and fines from coal. Feed from 15" cyclones. Fines and water to No. 8 Sump (10" cyclone feed). Coal goes to CMI 42" centrifugal dryers.
- 2) <u>Small Coal Screens</u> (2 ea., 6'x 20') Feed from 40" heavy media cyclone. Discharge to two each Tema dryers. Heavy media recovered and sent to Mag separators.
- 3) <u>Coarse Coal Screens</u> (2 ea., 6' x 20') Feed from heavy media vessel. Separates coal at +%" to clean coal belt, minus %" to two each Tema dryers. Heavy media recovered and sent to Mag separators.
- 4) <u>Fine Refuse Screens</u> (2 ea., 5'x 12') Feed from 20' cyclones and spirals. Dewatered material to refuse belt, fines and water to thickener tank.
- 5) <u>Horizontal Refuse Screen</u> (1 ea., 8'x 16') Feed from 40" heavy media cyclone. Dewatered material to refuse belt, fines and water to heavy media circuit or Mag separators.
- 6) <u>Coarse Refuse Screen</u> (1 ea., 10'x 20') Feed from heavy media vessel (non-coal). Dewatered material to refuse belt, fines, water and heavy media back to heavy media circuit or Mag separators.

1st FLOOR - ELEVATION 400

- 1) <u>Fine Coal Dryers</u> (2 ea., 42" CMI dryers) Feed from fine coal screens. Dry coal to clean coal belt. Water and fines to 10" cyclone Feed Pump No. 8.
- <u>Coarse Coal Drvers</u> (2 ea. Tema 1300 dryers) Feed from coarse coal (-%") and small coal screens. Dry coal to clean coal belt. Water, fines, some heavy media back to Mag separators.
- 3) <u>Refuse Belt</u> Feed from 2 each fine refuse screens; one each horizontal refuse screen; and one each coarse refuse screen.



DEC-16-

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ATTACHMENT NO. 1 UNDERGROUND SOLID REFUSE DISPOSAL FLOW CHART









Peabody Energy

DAVID A. JOES'T

October 14, 2003

Mr. Donald E. Sutton Permit Section Division of Air Pollution Control Illinois Environmental Protection Agency P.O. Box 19276 Springfield, Illinois 62794-9276

RE: Arclar Company, LLC Willow Lake Preparation Plant Application for Certification of Pollution Control Facility (Air) (Property Tax Treatment)

Dear Mr. Sutton:

Enclosed please find an original and one copy of Arclar Company, LLC's application for certification of its Willow Lake Preparation Plant as an air pollution control facility.

Arclar has designated Donald Coovert as its representative for purposes of contact and receipt of the certification. Mr. Coovert's address and telephone number appear in the application. Please contact him if you require any further information.

Very truly yours,

David R. Joest

Altorney for Arclas Company, LLC

Endosures

D. Coovert cc: A. Jackson (w/o encl)

C: DetailOESTVArcier Pollution File Later.coc

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APPLICATION FOR CERTIFICATION (PROPERTY TAX TREATMENT) POLLUTION CONTROL FACILITY AIR D WATER D ILLINOIS ENVIRONMENTAL PROTECTION AGENCY P. O. Box 19278, Springfield, IL 62794-9276 FOR AGENCY USE File No. Data Received Certification No. Data	Disclosure of this mever, failure to application from
File No. Date Received Certification No. Date	
Data Received Celorical Data	
Sec.A Company Name	
Arclar Company, LLC Donald Coovert	
.: Person Authorized to Receive Certification Person to Contact for Additional Details	
Donald Coovert Donald Coovert	
Street Address Street Address	
5949 Beau Jardine Drive 5949 Beau Jardine Drive	
Municipality, State & Zip Code Municipality, State & Zip Code	E C E Y S S
Z Indianapolis, IN 46237 Indianapolis, IN 46237	
Indianapolis, IN46237Indianapolis, IN46237Telephone NumberTelephone NumberTelephone Number(317)781-2950(317)781-2950	ov 1 3 2003
	JT T 200
Location of Facility Township	-into at
	-DAPC-SP
SW 2 Sec. 1 9S 7E Cottage Street Address County Book Number	
420 Long Lane Road, Equality, IL 62934 Saline	
Property Identification Number Parcel Number	
09-01-300-00(20020	
Sec. B Neuro of Operations Conducted at the Above Location Underground coal mino portal and coal preparation plant and loado	
Water Pollution Control Construction Permit No. Date Issued N/A NPDES PERMIT No. Date Issued IL 0066654 June 30, 1999 March 31	
Image: Second	
Air Pollution Control Construction Permit No.Date issued165802 AABJuly 29, 2002	
Air Pollution Control Operating Permit No. Data Issued	
165802AAB August 1, 2003	
Sec. C Describe Unit Process Coal washing facility that removes ash; rock and sulfur from the coal product to produce a clean coal product. Materials Used in Process Raw coal/water/magnetite/floculant	raw
Sec. D Describe Pollution Abatement Control Facility	
	1
	P
Please see Flow Chart of Prepration Plant and Description of Prep Plant Process.	

APC 151 (Rev. 8/00)

Page 1 of 2 8/00

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Sac. E	(1) N	ature of Contaminants or Polluta	รณา ระบารรัฐสมรรรมสาวาน เป็นสมรรมสาวาน เป็นสาวาน สาวานสาวาน กร้อ	ĸĸŧĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ		
	Material Retained			ined, Captured or Recovered		
HTS	Contaminant or Pollutant		DESCRIPTION	DISPOSAL OR USE		
FOLLUTION CONTROL FACILITY - CONTAUNINTS	Coa	rse Refuse	Rock Waste	Trucked to Pit for disposa		
	Sluery		<100 mesh materia	l Pumped to old works for disposal		
Int	disposa.					
OL FAC	(2) Point(s) of Waste Water Discharge See attached map for locations					
ИТВ		Plans and Specifications Attached Yes X No				
00	(3)	Are contaminants (or residues)	collected by the control facility?	YAS X NO		
Õ	(4)	Date instellation completed 4/	2002 status of installation or	date of application operating		
11V	(5)	D. FAIR CASH VALUE IF CONSIL	DERED REAL PROPERTY:	\$ 3,500,110,00		
Ξų	[·]	b. NET SALVAGE VALUE IF CON	ISIDERED REAL PROPERTY: *	\$ 0		
	T	C PRODUCTIVE GROSS ANNUAL INCOME OF CONTROL FACILITY: \$ 0				
log		d. PRODUCTIVE NET ANNUAL INCOME OF CONTROL FACILITY: 5 0				
AC		PERCENTAGE CONTROL FAC	CILITY BEARS TO WHOLE FACILITY V	ALUE: % 100		
SIGNATURE		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.				
	Signat	ure	Titlə	-		
Sec. G	INSTRUCTIONS FOR COMPILING AND FILING APPLICATION General: Separate applications must be completed for each control facility daimed. 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					
	Sec. B	cutside of municipal boundaries. The property identification number is required. 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.				
INSTRUCTIONS	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 daimed fair cash value for real property. Include an <u>avenue</u> analysis of the influent and effluent of the control facility stating the collection efficiency.				
	Sec. E	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, the pollution control facility. Item (1) – Refers to pollutions and contaminants removed from the process by the pollution control facilities. Submit drawings, which clearly show (a) Polnt(s) of discharge to receiving stream, and (b) Severs and process pipling to and from the control facility. Item (3) – If the collected contaminants are disposed of other than as wasted, state the disposition of the materials, and the value in dollars receiving allocated upstances. 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, litem (5) – This information is essential to the certification and assessment actions. This eccounting data must be completed to activate project review prior to certification by this Agency.				
[Seo, F	Self-explanatory. Signature must be a corporate authorized signature.				
		Submit to:	Attention:	ktontian;		
		Ilinois EPA		Donald E. Sutton		
		P.O. Box 19278 Springfield, IL 62784-9276		Pennit Section Division of Air Pallution Control		
		* Cost of reclamation				

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

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3949 Born Landon Drive Indianapolia, IN 46237

(317) 781-2950 Phone:: (317) 781-2948 Fax: e-mail: DECooveri@aol.com

Pages, including cover Fax Cover Sheet

CONFIDENTIAL AND PROPRIETARY INFORMATION

This document contains information, which is privileged, proprietary and confidential. It is for the exclusive use of the addressee only. Please note that distribution, dissemination, copying or use of this document, or the concepts corradined within is strictly prohibited. If you have received this document in error, please telephone immediately to arrange for prompt return.

		The second second
	RECIPIENT INFORMATION	NOV 1 1 2003
FAX NUMBER:	217/524-5023	
DELIVER TO:	Flord McKinney	IPA-DAPC-SHELD
COMPANY:	Illinois EPA	
DATE:	11/13/03	
RECIPIENT'S PHONE:	217/782-7187	
	SENDER INFORMATION	-
SENDER:	Jon Coovert	
PHONE:		·····
FAX:		
VOICE MAIL/PAGING:		· · · · · · · · · · · · · · · · · · ·
CELL PHONE:	888 270-3973	
ALTERNATE PHONE:		
A hard copy of this document	will be sent by regular mail. will be sent via overnight mail. will not be sent under separate cover.	
COMMENTS: - 1040	- Thanks for the Raxt.	Harreis
the info you	need. Let me know if	YOU
need any thing	Ruther. Thanks for y	our help.
Don		
		······
STATUS: Urgent	For Your Review Reply ASAP :	Please Comment
	- Exhibit B	· · · · · · · · · · · · · · · · · · ·

Floyd: You should have three pollution control facility certification applications from Peabody Energy for prep. plants Operated by two subsidiaries. The identifying information along with the property identification numbers you need the summarised below: #2 # Appil. Porte 10/14/03 (0/20/03 10/20/03 Jubs (dialy Archar BlackBeauty BlackBeauty Facility Name WillowLike Riola Portal Vermilion Grove. Saline Vermilion Vermilion County Sec, Tup, Rge 1,95,7E 33,18N,12W 13, 17 N, 12W FCVAlue 3,500,110 363,222 3,875,675 hop I D # 09-01-300-001-0080 27-33-200-004-8060 32,13-100-014-0060 Please confirm receipt of this information and that you have all three applications by calling my toll free cell phone @ 888/270-3973, Also, let me know if you need any further Intormation. المحاجدة والمتاكل فيتكافيني Thanks for your help. NOV 1 2003 Don Coorent Environ and the second s

TOTAL P.19

ALE A SOUTE T CLOCK OFFICE

1. 8 光虹 ILLINOIS ENVIRONMENTAL PROT ECTION AGENCY STATE OF LLINE IS DIVISION OF LEGAL COUNSEL - 1021 NORTH GRAND AVENUE EAST, POST OFFICE BOX 19276 Control Becard

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