



### **General Information**

Type of Notification*	Revision - Revised Notification
Postmark Date for Notification*	
Previous Notification#	2024-02597
This electronic form is not acceptable for projects in Philadelphia and Allegheny Counties. Please see: Link to Asbestos Information (Philadelphia) or Link to Asbestos Information (Allegheny County).	
Project Location*	"Indiana - Center Township"
Will alternative methods to any of the applicable regulations be used?*	No
Type of Operation (check all that apply) *	Abatement

# **Facility Information**

Job# (optional)	224PA-03
Facility Name*	Former Homer City Generation Station
Street Address #1*	1750 Power Plant Rd
Street Address #2	
City*	Homer City
PA	
Zip code*	15748
Present Use Type*	Other
Present Use Description*	None
Prior Use Type*	Other
Prior Use Description*	Power generation
Will the facility be occupied during the abatement activity?	No
Facility size in square feet	800000
Number of floors	20
Approximate Age in Years	50

## Facility Owner

Owner Name*	Homer City Generation LP
Street Address*	1750 Power Plant Road
City*	Homer City
State*	PA

Zip code*	15748
Contact*	Michael Newhouse
Telephone No. (between 8:00 and 4:30)*	(814)-525-8834

### **Waste Transporters Information**

Waste Transporters	Transporter Name	Street Address	City	State	Zip Code	Contact	Telephone
Information	McCutcheon Enterprises, Inc.	250 Park Road	Apollo	PA	15613	Jeff Laliberte	(724)-568- 3623

### **Waste Disposal Site**

Waste Disposal Site	Landfill Name	Disposal Type	Street Address	City	State	Zip Code	Contact	Telephone
	Homer City Power Plant Landfill	Asbestos containing waste	1750 Power Plant Rd.	Homer City	PA	15748	Ryan Day	(814)-248- 0003

### Air Monitoring Firm(s)

Company Name/Individual	Mid-Atlantic Environmental Consultants, Inc.
Street Address	5320 North Pioneer Road
City	Gibsonia
State	PA
Zip code	15044
Contact	Kim Jena
Telephone No	(724)-444-3460
Is the Final clearance firm different than above?	No

#### Unexpected Asbestos Findings

In the event that unexpected asbestos is found or previously nonfriable asbestos material becomes crumbled, pulverized, or reduced to powder, I agree to contact the air quality program in the appropriate regional office.

Link to Regional Office Contact Information.

true

### Owner/Operator Agreement

I hereby certify that an individual trained in the provisions of 40 CFR Part 61 subpart M (if applicable) will be on-site during the demolition or renovation and evidence that the required training has been accomplished by this person will be available for inspection during all working hours, and certify that all work will be done in accordance with all applicable federal, state, and local agency rules and regulations.

Lagree	true
I hereby certify that the foregoing statements and the information contained in this notification form are true. This certification is made subject to the penalties set forth in 18 PA C.S 4904 relating to unsworn falsification to authorities.	
Lagree	true

# Abatement Contractor/Schedule Info

## Contractor Information

Company Name	Environmental Assurance Company, Inc.
L & I Abatement Certification Number	C0262A
Street Address	440 Hancock St.
City	Indianapolis
State	IN
Zip code	46222
Telephone No.	(317)-636-8500
EmailAddress	Inovomesky@eaciusa.com
Contractor Individual Name	Luke Novomesky

### **Operation Schedule**

Start Date*	09/30/2024				
Completion Date*	03/28/2025				
Daily hours of operation	07:00 AM				
to	05:30 PM				
Days of the week*	Monday	Tuesday	Wednesday	Thursday	Friday
Description of work practices and engineering controls to be used to remove ACM and to prevent emissions of asbestos at the demolition and renovation site	ACM to be abated in full containment with engineering controls. Non friable material will be abated in regulated area. Final clearances will be conducted by Mid-Atlantic Environmental Consultants, Inc				
Comments					

# Facility Inspection

Building Inspector	Gary R. Case
Certification #	010060
Building Inspector Company	Michael Baker International, Inc.
Date of Inspection*	05/07/2024

Is any material assumed to be asbestos?	No										
Procedure, including analytical method, if appropriate, used to detect the presence of asbestos material	PLM by EPA	PLM by EPA 600/R-93/116									
Is any type of asbestos present?	Yes	Yes									
	Type of ACM	Material Type	Material Description	Location of Material (room/floor/area)	Amount of ACM	Units	Type of Abatement	Final Clearance			
	FRI (Friable ACM)	Any Insulation		Throughout the facility	5720	SF (Square ft)	REM [Removal]	PCM (Phase contrast microscopy)			
	NF1 (Cat I nonfriable ACM)	Other	Coating	Throughout the facility	4750	SF (Square ft)	REM [Removal]	PCM (Phase contrast microscopy)			
	FRI (Friable ACM)	Pipe Insulation		Throughout the facility	28000	LF (Linear ft)	REM [Removal]	PCM (Phase contrast microscopy)			
	NF1 (Cat I nonfriable ACM)	Floor Tile and Mastic		Throughout the facility	47440	SF (Square ft)	REM [Removal]	PCM (Phase contrast microscopy)			
ACM Type*	NF1 (Cat I nonfriable ACM)	Other	Panels	Throughout the facility	100	SF (Square ft)	REM [Removal]	No Clearance			
	NF1 (Cat I nonfriable ACM)	Other	Transite	Throughout the facility	72	SF (Square ft)	REM [Removal]	No Clearance			
	NF1 (Cat I nonfriable ACM)	Other	Floor expansion joint	Throughout the facility	800	LF (Linear ft)	REM [Removal]	No Clearance			
	NF1 (Cat I nonfriable ACM)	Other	Pipe Coating	Throughout the facility	2000	LF (Linear ft)	REM [Removal]	No Clearance			
	NF1 (Cat I nonfriable ACM)	Other	Window glaze, caulking	Throughout the facility	1368	LF (Linear ft)	REM [Removal]	No Clearance			

Is this project regulated by NESHAP?	, Yes

Submitter: Lyons, Barbora 440 Hancock St., Indianapolis, IN, 46222 blyons@eaciusa.com 9546830436

#### **SUMMARY OF ASBESTOS-CONTAINING MATERIALS**

# FORMER HOMER CITY GENERATING STATION HOMER CITY, PENNSYLVANIA

			TIOIVILIT CITT, I				
Building Name	Homogenous Material Numbers	Material Type	Material Description	Friable	Location(s)	Approximate Quantity	Condition Material Type NESHAP Category
Administration Building (Building 29)	313	Vinyl Floor Tile and Floor Adhesive	12" X 12" Tan Floor Tile with Black Mastic	No	Rooms 4, 8, 9, 10, 11, 12, 15, 23, 25-33, 35-46, 48, 59, 65-69, and 75-107	25,000 Square Feet	Damaged Miscellaneous Category I Non-Friable
	316	Vinyl Floor Tile and Floor Adhesive	12" X 12" Brown Vinyl Floor Tile with Black Mastic	No	Rooms 16, 17, 18, and 74	400 Square Feet	Damaged Miscellaneous Category I Non-Friable
	317	Vinyl Floor Tile and Floor Adhesive	12" X 12" White Floor Tile with Black Spots and Black Mastic	No	Room 64	550 Square Feet	Damaged Miscellaneous Category I Non-Friable
Alpha Building (Building 44)	51	Vinyl Floor Tile and Floor Adhesive	9" x 9" Tan, White, Brown, Tan with White and Brown Streaks Vinyl Floor Tile with Black	No	Rooms 1, 5, and 7	1,100 Square Feet	Damaged Miscellaneous Category I Non-Friable
	52	Vinyl Floor Tile and Floor Adhesive	9" x 9" Brown, Tan, White, Brown with Tan and White Streaks Vinyl Floor Tile with Black Mastic	No	Rooms 6, 11, 12, and 15	475 Square Feet	Damaged Miscellaneous Category I Non-Friable
Building 49 (Office and Training)	24	Vinyl Floor Sheeting	Grey, Brown Linoleum	No	Rooms 9 - 14	1,550 Square Feet	Damaged Miscellaneous Category I Non-Friable
Building 50 (Office)	26	Vinyl Floor Tile and Floor Adhesive	12" x 12" Brown Vinyl Floor Tile with Black Mastic	No	Rooms 1 - 10 and 14 - 22	3,600 Square Feet	Damaged Miscellaneous Category I Non-Friable
	27	Tabletop	Black	No	Room 5	75 Square Feet	Damaged Miscellaneous Category II Non-Friable
Building 51 (Warehouse)	32	Vinyl Floor Tile and Floor Adhesive	12" x 12" Brown Vinyl Floor Tile with Black Mastic	No	Room 2	150 Square Feet	Damaged Miscellaneous Category I Non-Friable
Contractor Maintenance Shop - CEAS Office (Building 13)	182	Vinyl Floor Tile and Floor Adhesive	12" x 12" Brown Vinyl Floor Tile with Black Mastic	No	Room 8	250 Square Feet	Damaged Miscellaneous Category I Non-Friable
Clean Coal Silo MCC 2 Building	82	Asphaltic Roofing Material	Silver Coating	No	Roof	40 Square Feet	Damaged Miscellaneous Category I Non-Friable
	83	Asphaltic Roofing Material	Grey Textured Coating	No	Roof	300 Square Feet	Damaged Miscellaneous Category I Non-Friable
	84	Asphaltic Roofing Material	Black Mastic	No	Roof	80 Square Feet	Damaged Miscellaneous Category I Non-Friable
Rail Dump MCC 1&3 (Building 128)	42	Caulking	Grey Caulking on Windows	No	Exterior	5 Windows (40 Linear Feet)	Damaged Miscellaneous Category II Non-Friable
Fuels Office Building (Building 93)	226	Vinyl Floor Sheeting	Tan	No	Rooms 8 - 16	2,450 Square Feet	Damaged Miscellaneous Category I Non-Friable
Shipping and Receiving Building (Building 22)	137	Vinyl Floor Tile and Floor Adhesive	12" X 12" White Vinyl Floor Tile with Black Mastic	No	Rooms 6 - 15	1,100 Square Feet	Damaged Miscellaneous Category I Non-Friable
	138	Vinyl Floor Tile and Floor Adhesive	12" X 12" Grey Vinyl Floor Tile with Black Mastic	No	Rooms 6 - 15	1,100 Square Feet	Damaged Miscellaneous Category I Non-Friable

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# FORMER HOMER CITY GENERATING STATION HOMER CITY, PENNSYLVANIA

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Building Name	Homogenous Material Numbers	Material Type	Material Description	Friable	Location(s)	Approximate Quantity	Condition Material Type NESHAP Category
Training Center (Building 53)	187	Vinyl Floor Sheeting	Tan, Yellow, Grey	No	Rooms 9 - 27	3,100 Square Feet	Damaged Miscellaneous Category I Non-Friable
	188	Vinyl Floor Tile and Floor Adhesive	9" x 9" Brown, Red, White Vinyl Floor Tile with Black Mastic	No	Rooms 1 - 6	1,300 Square Feet	Damaged Miscellaneous Category I Non-Friable
	189	Vinyl Floor Tile and Floor Adhesive	12" x 12" White, Grey Vinyl Floor Tile with Black Mastic	No	Room 15	180 Square Feet	Damaged Miscellaneous Category I Non-Friable
Truck Dump MCC 1	74	Caulking	Grey Caulking around Windows	No	Exterior	3 Windows (114 Linear Feet)	Damaged Miscellaneous Category II Non-Friable
TS Trailer	78	Vinyl Floor Tile	12" x 12" White Vinyl Floor Tile	No	Rooms 1 and 2	290 Square Feet	Damaged Miscellaneous Category I Non-Friable
Unit 1	345	Thermal Pipe Insulation	Various Thickness of Insulation on various Sizes and Diameters of Pipe, Pipe Fittings, and Vessels	Yes	Throughout the Unit	See Highlighted Areas on Unit 1 Drawings	Damaged TSI Friable
	346	Refractory Material	Various Thickness of Insulation, Mortar, and Brick	Yes	Throughout the Unit	See Highlighted Areas- on Unit 1 Drawings	<del>Damaged</del> TSI Friable
Unit 2	347	Thermal Pipe Insulation	Various Thickness of Insulation on various Sizes and Diameters of Pipe, Pipe Fittings, and Vessels	Yes	Throughout the Unit	See Highlighted Areas on Unit 2 Drawings	Damaged TSI Friable
	348	Refractory Material	Various Thickness of Insulation, Mortar, and Brick	<del>Yes</del>	Throughout the Unit	See Highlighted Areas- on Unit 2 Drawings	<del>Damaged</del> TSI Friable
Unit 3	265	Tar Coating	Black Tar Coating on Interior of AC Generator	No	Unit 3 Turbine Area	4,500 Square Feet	Damaged TSI Friable
	281	Vinyl Floor Tile and Floor Adhesive	12" X 12" Grey Marbled Vinyl Floor Tile with Black Mastic	No	3rd Floor Control Room	2,100 Square Feet	Damaged TSI Friable
	294	Asphaltic Roofing Material	Black Membrane and Tar	No	5th Floor East Roof	500 Square Feet	Damaged Miscellaneous Category I Non-Friable
Unit 3 Warehouse 5AA (Building 14)	202	Expansion Joint	Black	No	Rooms 1 - 4	200 Linear Feet	Damaged Miscellaneous Category I Non-Friable
Green Building (Next to Building 78)	50	Caulking	Grey Door Caulk	No	Exterior	20 Linear Feet	Damaged Miscellaneous Category II Non-Friable
Water Lab (Building 113)	165	Chemical Hood Material	Grey Fume Hood Interior Panels	No	Room 1	100 Square Feet	Damaged Miscellaneous Category I Non-Friable
	166	Vinyl Floor Tile and Floor Adhesive	12" x 12" Brown Vinyl Floor Tile with Yellow Adhesive	No	Room 6	160 Square Feet	Damaged Miscellaneous Category I Non-Friable

#### SUMMARY OF PCB-CONTAINING MATERIALS

# FORMER HOMER CITY GENERATING STATION HOMER CITY, PENNSYLVANIA

Building Name	Material Type	Material Description	Location(s)	Approximate Quantity
Bin 4	Expansion Joint	Black	Bin 4 Floor	55 Linear Feet
Unit 2 Boiler Area	Expansion Joint	Grey	Floor	7,000 Linear Feet
Unit 3 Boiler Area	Caulking	Red Seal Caulking	Equipment and Pipes	2,500 Linear Feet
Unit 3 Make-up Booster Pump House	Expansion Joint	Black	Floor	100 Linear Feet
Unit 3 Turbine Area	Expansion Joint	Black	Floor	2,700 Linear Feet