**State of Wisconsin DEPARTMENT OF NATURAL RESOURCES** Park Falls Service Center 875 S 4th Ave Park Falls WI 54552

Scott Walker, Governor Dan Meyer, Secretary Telephone 608-266-2621 Toll Free 1-888-936-7463 TTY Access via relay - 711



February 23, 2018

Hazardous Waste Reporting-WA/5 WI DNR PO Box 7921 Madison, Wisconsin 53707-7921

> Subject: Hazardous Waste Report Certification for 2017 Penta Wood Products, Burnett County, Wisconsin WDNR BRRTS Activity # 02-07-000532

To Whom it May Concern,

Please find the attached 2017 Annual Hazardous Waste Report Certification for the Penta Wood Products Site, located at 8682 Daniels 70, Siren, Wisconsin. The report was prepared by GHD on behalf of the WDNR and submitted electronically on February 23, 2018.

If you have any questions regarding this project please contact me at 715 762 1352.

Sincerely,

Philip E. Richard Hydrogeologist Remediation and Redevelopment Program

C. Tim Ree, GHD- email

File





Hazardous Waste Report | 2017

Department of Natural Resources Bureau of Waste and Materials Management

**Hazardous Waste Report Certification** 

Hazardous Waste Reporting-WA/5 WI DNR PO BOX 7921 Madison, WI 53707-7921

### **Site Name and Location**

EPA ID :WID006176945Facility ID :807050310Site Name :PENTA WOOD PRODUCTS INCSite Location:8682 STH 70SIREN, WI 54872

Primary NAICS Code: 56291

Mail Address : 8682 STH 70 SIREN, WI 54872

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted.

Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, the information submitted, is to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name: PHILIP RICHARD

Title: HYDROGEOLOGIST

Signature: PUJ E. PUC

Date of Signature:

2/23/18

Hazardous Waste Report 2017

Department of Natural Resources

Bureau of Waste and Materials Management

### Identification (IC Form)

### **Site Name and Location**

EPA ID : WID006176945 Facility ID: 807050310 Site Name : PENTA WOOD PRODUCTS INC Site Location: 8682 STH 70 SIREN, WI 54872

Primary NAICS Code: 56291

Mail Address : 8682 STH 70 SIREN, WI 54872

FACILITY OWNER / OF	PERATOR INFORMATION
Owner/Operator Type	OWNER
Facility Owner Name: Owner Start Date Facility Owner Type: Email:	PENTA WOOD PRODUCTS INC 10/20/1975 PRIVATE
Address City,State Zip: Country Telephone # and Ext.:	8682 STH 70 SIREN, WI 54872 UNITED STATES 715-349-2434
Owner/Operator Type	OPERATOR
Facility Owner Name: Owner Start Date Facility Owner Type: Email: Address City,State Zip: Country Telephone # and Ext.:	Peter Storlie 9/1/2014 PRIVATE peter.storlie@ghd.com 8682 STH 70 Siren, WI 54872 UNITED STATES 651-639-0913
Waste Report Certifier	Information
Name/Title Phone and Ext. /FAX Email Address Address	PHILIP RICHARD HYDROGEOLOGIST 715-762-1352 philip.richard@wisconsin.gov 875 S 4TH AVENUE PARK FALLS WI 54552
Waste Contact Informa	ation
Name/Title Phone and Ext. /FAX Email Address Address	TIMOTHY REE ENGINEER 651-639-0913 334 tim.ree@ghd.com 1801 OLD HWY 8 NW, SUITE 114 ST. PAUL MN 55112
Waste Report Prepare	r Information
Name/Title Phone and Ext. /FAX Email Address Address	TIMOTHY REE ENGINEER 651-639-0913 334 tim.ree@ghd.com 1801 OLD HWY 8 NW, SUITE 114 ST. PAUL MN 55112

							A				

During 2017	Currently   in 2018	Generator of Hazardous Waste						
x		Large Quantity Generator	Generate in any calendar month 1,000 kg (2,205 lbs) or more of hazardous waste; or Generate in any calendar month, or Accumulate at any time, more than 1 kg (2.2 lbs) of acute hazardous waste or more than 100 kg (220 lbs) of acute hazardous waste spill cleanup material.					
		Small Quantity Generator	Generate in every calendar month less than 1,000 kg (2,205 lbs) of hazardous waste; and Accumulate at all times no more than 6,000 kg (13,320 lbs) of hazardous waste; and Generate in every calendar month, and Accumulate at all times, no more than 1 kg (2.2 lbs) of acute hazardous waste and no more than 100 kg (220 lbs) of acute hazardous waste spill cleanup material.					
	x	Very Small Quantity Generator	Generate in every calendar month no more than 100 kg (220 lbs) of hazardous waste; and Accumulate at all times no more than 1,000 kg (2,205 lbs) of hazardous waste; and Generate in every calendar month, and Accumulate at all times, no more than 1 kg (2.2 lbs) of acute hazardous waste and no more than 100 kg (220 lbs) of acute hazardous waste spill cleanup material.					
		Non generator	Generate no hazardous waste.					
	YES		Is the generator status change permanent?					
Yes X No	Yes X No		r, or Disposer of Hazardous Waste at your site AND a Receiver of aste from Off-site					
Yes X No	Yes X No		r or Disposer of Hazardous Waste at your site AND NOT a Receiver of aste from Off-site					
Yes X No	Yes X No		d (Wastewater) Treatment Works (POTW) that accepts hazardous waste (via truck, rail, or e) for treatment, and complies with s. NR 670.001(3)(b)9.					
Yes X No	Yes X No	hazardous was	Permanent Household and Very Small Quantity Generator Hazardous Waste Collection Facility that ships hazardous waste off-site to a licensed or permitted hazardous waste treatment, storage or disposal facility, or to a recycling facility					

# Other Regulated Waste Activities Currently Involved In:

## Hazardous Waste Activities

1. Generator	
a. Short-Term Generator (generate from a short-term or one-time event and not from on-going process). if Yes, provide an explanation in the Comments section	
b. United States Importer of Hazardous Waste  No	
c. Mixed Waste (hazardous and radioactive) Generator No	
2. Transporter of Hazardous Waste	
a. Transporter No	
b. Transfer Facility (at your site) No	
3. Recycler of Hazardous Waste (at your site)	
a. Recycler who stores prior to recycling No	
b. Recycler who does not store prior to recycling <b>No</b>	
4. Recognized Trader	
a. Recognized Trader Importer No	
b. Recognized Trader Exporter No	

5. Importer/Exporter of	of Spent Lead-Acid Batteries (SLABS) under NR 666 Subchapter G
a. SLAB Importer	No
b. SLAB Exporter	No
	Justrial Furnace n-Site Burner Exemption

Universal Waste A	ctivities	
1. Universal Waste Large Qu	antity Handler (accumulate 5,000 kg (11,025 lbs) or more at any time)	
Universal Waste managed at y	/our site (accumulate 5,000 kg (11,025 lbs) or more)	- · No
	Managed	
a. Batteries b. Pesticides	No No	
c. Mercury Thermostats d. Fluorescent Lamps	No No	
e. Antifreeze f. Other (specify)	No No	
2. Universal Waste Destinatio	on Facility	- · No
Used Oil Activities:		
1. Used Oil Transporter a. Transporter		No
•	r site)	- No
2. Used Oil Processor or Re-	Refiner	- M-
a. Processor		NU
3. Off-Specification Used Oil		-
4. Used Oil Fuel Marketer		
	hipment of Off-Specification Used Oil to Off-Specification Used Oil Burner	
b. Marketer Who First Clair	ms the Used Oil Meets the Specifications	- No
	ties with Laboratories-Notification for opting into or withdra azardous wastes per NR 662 Subchapter K (select all that a	
1. Opting into or currently op management of hazardous	perating under NR 662 Subchapter K for the swastes in laboratories	
a. College or University		·· No
b. Teaching Hospital that is agreement with a college	s owned by or has a formal written affiliation e or university	- No
c. Non-Profit Institute that is agreement with a college	s owned by or has a formal written affiliation e or university	No
2. Withdrawing from NR 662 of hazardous wastes in lat	Subchapter K for the management poratories	·· No
Electronic Manifest Bro	oker:	
	rson, as defined in NR 660.10 (90), electing to use the EPA electronic ı, complete, and transmit an electronic manifest under a contractual lous waste generator?	No
Comments		

he only hazardous waste that is routinely generated is a very small amount of paper towels and nitrile gloves that come into contact with contamination during the semiannual groundwater monitoring and sampling events. We expect to generate less than 100 kg of hazardous waste annually; therefore, we request that the generator status be changed to Very Small Quantity Generator on a permanent basis.

Department of Natural Resources Bureau of Waste and Materials Management Hazardous Waste Report 2017

Fee Worksheet (FW Form)

Site Name	and Location		
EPA ID : Facility ID :	WID006176945 807050310	Primary NAICS Code: 562	291
Site Name :	PENTA WOOD PRODUCTS INC		Mail Address :
Site Location:	8682 STH 70 SIREN, WI 54872		8682 STH 70 SIREN, WI 54872
			UNCEN, 111 04012
A. Genera	ator status during report year:	Large Qu	antity Generator
	Base fe	ee for generator status reported	\$470.00
B. Amour	nts Generated and Tonnage Fe	e Exempted	
1. Amount of wa	aste generated (in lbs)		32,976
2. Please answe	er the following:		
	vaste recovered for recycling or reuse (including aste burned for the purpose of energy recovery) ?	No	
Amount of wa	ste recovered/recycled (in lbs)		
transported to	vaste leachate (which contained hazardous waste a wastewater treatment plant or discharged dire b: Leachate is commonly generated by land dispo	ctly to a	
Amount of wa	ste leachate transported to a WWTP (in lbs)		
2c. Was the h environmenta	azardous waste removed from the site to repair I pollution ?	No	
Amount of wa	ste removed through environmental repair (in lbs	)	
program for th	azardous waste collected by a municipality under the collection and disposal of either household or transition waste ?	ra No	
Amount of wa	ste collected under clean sweep (in lbs)		
	Net Wa	ste (calculated from above) :	32,976
	Tonnage Fee esti	mate ( based on net waste) :	\$329.76
		e (Base Fee + Tonnage Fee):	\$799.76
	(	Maximum Total Fee \$17,500)	
	This is only	/ an estimate. Please do not pay this fe	e now.

#### Comments

The amount of waste generated (in lbs) was calculated based on the measured volume (2,759 gallons) and specific gravity (1.44).

Department of Natural Resources

Bureau of Waste and Materials Management

Waste Generation and Management (GM Form)

### **Site Name and Location**

EPA ID: WID006176945 Facility ID: 807050310 Site Name: PENTA WOOD PRODUCTS INC Site Location: 8682 STH 70 SIREN, WI 54872 Primary NAICS Code: 56291

Mail Address : 8682 STH 70 SIREN, WI 54872

			WASTE GENERATED IN 2017			
Waste Code	Source Code	Form Code	Waste Description	Quantity UOM	Density UOM	Managed on-Site
D002	G49	W119	Ferric sulfate	2,759 Gallons	1.44 Specific Gravity	N
	WASTE MIN: N	o waste n	ninimization efforts were implemented for this waste			
	Receiving Site EPA ID	Off-Site	Management Method Code	Quantity Shipped		
	ILD000666206	(reducti	Chemical treatment on/destruction/oxidation/precipitation); do not incl immed in exempt ww trt	2,759		