AI#16745





INDUSTRIAL STORMWATER GENERAL PERMIT RE-COVERAGE FORM

FOR COVERAGE UNDER MISSISSIPPI'S REISSUED INDUSTRIAL STORMWATER GENERAL PERMIT MSR00 GENERAL NPDES COVERAGE NO. MSR00 1538

INSTRUCTIONS

The submittal of this form is required to receive coverage under the reissued Industrial Stormwater General Permit. This form must be completed and returned to the address printed at the bottom of page 2.

The signatory of this form must be the owner or operator who is the current coverage recipient (rather than the plant/site manager or environmental consultant). The coverage recipient is responsible for permit compliance.

Amendments to the Storm Water Pollution Prevention Plan (SWPPP) are required to be attached if the plan is not current or is ineffective in controlling storm water pollutants.

If the facility is out of business or no longer a regulated facility, please request termination of coverage by completing the Request for Termination (RFT) Form found in the Industrial Stormwater Forms Package. Facilities that continue to discharge wastewater without applicable permit coverage are in violation of state law.

Do not submit this form if submitting a "Request for Termination" (RFT).

Do not submit this form if submitting a "No Exposure Certification."

ALL INFORMATION MUST BE COMPLETED (Enter "NA" if not applicable).

COVERAGE RECIPIENT INFORMATION			
CONTACT NAME & POSITION: David White Health and Safety Officer			
EMAIL ADDRESS: davidw@tri-miss	s.com		
COMPANY NAME: Tri-Miss Services Inc.			
STREET OR P.O. BOX: 436 W. Wood	row Wilson		
CITY: Jackson	STATE: MS	ZIP: 39213	
PHONE NUMBER (INCLUDE AREA CODE):			
FACILITY INFORMATION			
FACILITY NAME: Vicksburg Recyc	cling		
CONTACT NAME & POSITION: Gerald Ogle	Yard Manager		
CONTACT PHONE NUMBER (INCLUDE AR	EA CODE): 601-631-6978		
PRIMARY STANDARD INDUSTRIAL CLA 5 0 9 3 Metal Recycling		TION OF INDUSTRIAL ACTIVITY:	



PHYSICAL SITE ADDRESS STREET: 4766 N. Washington Street				
CITY: Vicksburg	z _{IP:} 39	183		
PROVIDE THE COORDINATES	OF THE PLANT ENTRANCE:			
	minutes 46 seconds LONGITUDE: -90 de		seconds	
NEAREST NAMED RECEIVING	STREAM FOR STORM WATER LEAVING THE SIT	_{E:} n/a		
IS RECEIVING STREAM ON M		YES I	10	
IF YES, HAS A TMDL BEEN ES	TABLISHED FOR THE RECEIVING STREAM SEGN	IENT? YES	40	
STORM WATER POLLUTION PREVENTION PLAN (SWPPP)				
IS A COPY OF THE SWPPP AT TI	HE PERMITTED SITE?	<u> </u>	YES NO	
IS THE SWPPP UP-TO-DATE AND EFFECTIVE IN CONTROLLING STORM WATER POLLUTANTS? IF NO, PLEASE ATTACH REQUIRED SWPPP AMENDMENTS (see Instructions on front page).				
AUTO SALVAGE FACILITIES ONLY				
FOR AUTO SALVAGE FACILITIES, A REVISED SWPPP TO COMPLY WITH THE NEW PERMIT MUST BE SUBMITTED TO MDEQ NO LATER THAN JANUARY 31, 2022.				
DOES THE SWPPP REQUIRE CH.	ANGES TO COMPLY WITH THE NEW PERMIT?	<u> </u>	YES NO	
IS A REVISED COPY OF THE SW	PPP ATTACHED?		YES NO	
		II. Alexandra in a	accordance with a	
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 gathered and evaluated the information submitted. Based on my inquiry of the person or 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 fines and imprisonment for knowing violations.				
I further certify that I understand when coverage is terminated the facility is no longer authorized to discharge storm water associated with industrial activity under this general permit. I understand that discharging pollutants in storm water associated with industrial activity to waters of the state without NPDES coverage is in violation of state law.				
Ja-1 W	01-14-2	.1		
Signature ¹		ate		
David White	Health a	and Safety Officer		
Printed Name ¹		itle		
 For a corporation, by a res For a partnership, by a get For a sale proprietorship. 	neral partner.	r ranking elected official.		
After signing please mail to:	Chief, Environmental Permits Division, MS Department of Environmental Quality, Office of Polli P.O. Box 2261 Jackson, Mississippi 39225	ation Control		

BMP No.1 Housekeeping and General Yard Clean-up routinely as part of general pollution prevention awareness and on a regular basis to minimize the possibility that runoff will carry pollutants into the storm water drainage system and receiving waters.

- Solvents and other bulk liquids will be stored in closed containers in designated areas, preferably under roof or protective cover.
- Scrap metal will be stored in designated areas.
- Trash and other debris will be routinely collected and placed in clearly marked receptacles.

BMP No. 2 Incoming Vehicles Incoming vehicles destined for recycling should be taken to the designated area where vehicles are processed and immediately drained of fluids. Preventing leaking fluids from discharging onto the ground reduces the potential for storm water contamination and reduces clean up time and costs. Employees will be trained on automobile procedures when they are hired.

- Place all fluids collected from an incoming vehicle in the designated container located in the recycling area.
- Drips and spills should be cleaned up with the proper absorbent and cleaning procedure.
- All batteries will be removed and stored in a designated area which prevents them from coming in contact with storm water.
- Late model vehicles with mercury switches will have removed switches stored in designated container.

BMP No. 3 Enclosed Activities Where salvage is performed indoors should adhere to the practice of minimizing impact on sanitary sewer systems by NOT hosing down work areas with water that will flow into the common sanitary sewer.

BMP No. 4 Spent Batteries All batteries must be handled with care and the awareness that they are a chemical hazard. Batteries should be separated by type and chemistry. Lead acid and rechargeable types should be stored separately.

• Batteries should be stored indoors in a designated area for battery storage.

- Safety signs will be posted since hydrogen gas is given off by batteries, and may also be the source of acid burns and lead exposure.
- Lead acid batteries prepared for transport shall be placed on a pallet and separated at each level with dry cardboard no greater than three (3) levels high. Shrink wrap should be used to secure the batteries from spilling.
- Rechargeable batteries should be stored by type, Lithium Ion, NiHydride, etc. in boxed are barrels for shipment.

BMP No. 5 Used Oil Management. We will not dispose of used oil in sewers, drains, waste dumpsters or on the ground, or use as dust or weed control.

- In general, transmission, brake, hydraulic fluids; petroleum based, non-hazardous lubricating fluids, hydraulic, cutting gear and cooling oils; and synthetic oils are defined as used oil.
- Petroleum products such as kerosene or mineral spirits used for cleaning shall not be mixed with used oil.
- Collection containers will be kept covered, labeled and secured from vandals and in compliance with local fire codes.
- Tanks must be labeled "USED OIL ONLY" and "NO SMOKING" signage.
- Mixing other liquids such as solvents, flammables, antifreeze or water is prohibited.
- We will store no more than 250 gallons at our facility at any one time.

BMP No. 6 Used Gasoline Management We will not dispose of used gasoline in sewers, drains, waste dumpsters or on the ground, or use as dust or weed control.

- Storage containers must not leak and will be labeled "Used Gasoline Only" and "No Smoking" for proper identification.
- Mixing other solvents, flammables, oil, antifreeze or water is prohibited.
- Storage containers will be stored in designated area out of the way of high traffic.
- Adequate spill clean up materials will be available nearby should a spill occur.

BMP No 7 Waste Materials Oil Filters removed from salvages vehicles will be drained free of oil prior to disposal.