



**EPA**

*40 years and moving forward*

John R. Kasich, Governor  
Mary Taylor, Lt. Governor  
Scott J. Nally, Director

**CERTIFIED MAIL** 91 7108 2133 3932 0812 1688

August 27, 2013

BRIAN MILLS  
MILLS METAL FINISHING  
1967 MCALLISTER AVE  
COLUMBUS, OH 43205-1657

**Re: 2010 and 2011 Hazardous Waste Biennial Report Requirement – Notice of Violation  
MILLS METAL FINISHING, COLUMBUS - OHD987045820**

Dear BRIAN MILLS:

During a recent review of customer data from Ohio Treatment, Storage, and Disposal Facilities (TSDFs) it was noticed that one or more shipments of hazardous waste were received from MILLS METAL FINISHING during the 2010 and 2011 calendar years. The amounts reported, 118.70 and 15.71 tons respectively, indicate that this site was a large quantity generator in 2010 and 2011. Enclosed are printouts of the shipment information. Because I have not received a Hazardous Waste Biennial Report for 2010 or 2011, MILLS METAL FINISHING may be in violation of current federal and state laws concerning the generation, transportation and treatment of hazardous waste.

A large quantity generator is defined as a site which generates in any single month 1000 kg (2200 lbs.) or more of non-acute hazardous waste or 1 kg (2.2 lbs.) or more of acutely hazardous waste. This includes wastes from one-time generation as well as wastes from ongoing production processes. Generating hazardous waste at or above this amount for one or more months means that a facility is required to file a Hazardous Waste Report for the generating year in question. OAC Rule 3745-52-41 requires a generator who ships any hazardous waste off-site to prepare and submit to the Ohio EPA a Hazardous Waste Biennial Report and to describe and certify efforts that were made to minimize hazardous wastes. These reports are due March 1 of each even numbered year and must contain information about the activities of the previous calendar year. Only small quantity generators (between 220 and 2200 lb/mo of non-acutely hazardous wastes) and conditionally exempt small quantity generators (less than 220 lb/mo of non-acutely hazardous wastes) do not have to file the Biennial Report requirement as described in OAC Rule 3745-52-44.

MILLS METAL FINISHING should have on file the manifest records necessary to complete this report. OAC Rule 3745-52-40 requires generators to keep a signed copy of each manifest for a period of at least three years from the date the waste was accepted by the initial transporter. Receiving facilities and transporters are under a similar requirement. If you need copies of the original manifest(s), contact them for assistance.

Generator Facility

Generator US EPA ID: OHD987045820  
 Generator Name: Mills Metal Finishing  
 Address: 1967B McAllister Ave  
 Columbus, OH 43205-  
 Total Tons Shipped: 18.70

Receiving Facility

US EPA ID: OHD083377010  
 Name: Environmental Enterprises Inc  
 Customer Name: Mills Metal Finishing  
 Customer Address: 1967 McAllister Avenue  
 Columbus, OH 43205-

Waste Description: Nick/Chrome Solid Presscake System Type: H111 Form: W505 Quantity: 5200.00 P Density: F008 D007	Page: 3290	Subpage: 11199
Waste Description: Etch Plating Waste System Type: H111 Form: W505 Quantity: 9200.00 P Density: D002 F019 D007	Page: 3290	Subpage: 11200
Waste Description: Filters Used in Electroplating System Type: H111 Form: W310 Quantity: 2000.00 P Density: F019	Page: 3290	Subpage: 11201
Waste Description: Dike Sludge System Type: H111 Form: W505 Quantity: 4200.00 P Density: D002 D007	Page: 3290	Subpage: 11202
Waste Description: Phosphoric Acid System Type: H121 Form: W103 Quantity: 9450.00 P Density: D002	Page: 3290	Subpage: 11207
Waste Description: Copper Cyanide System Type: H073 Form: W107 Quantity: 600.00 P Density: D003	Page: 3290	Subpage: 11204
Waste Description: Sulfuric Acid System Type: H141 Form: W103 Quantity: 4500.00 P Density: D002	Page: 3290	Subpage: 11205
Waste Description: Sulfuric Acid System Type: H077 Form: W103 Quantity: 1800.00 P Density: D002	Page: 3290	Subpage: 11206
Waste Description: Zinc / Phosphoric Solid System Type: H141 Form: W319 Quantity: 450.00 P Density: F006	Page: 3290	Subpage: 11203

Generator Facility

Generator US EPA ID: OHD987045820  
 Generator Name: Mills Metal Finishing  
 Address: 1967B McAllister Ave  
 Columbus, OH 43205-  
 Total Tons Shipped: 15.17

Receiving Facility

US EPA ID: OHD980568992  
 Name: Envirote of Ohio Inc  
 Customer Name: MILLS METAL FINISHING  
 Customer Address: 1967 MCALLISTER AVE  
 COLUMBUS , OH 43205-165

Waste Description: ACID HIGH MINERAL Page: 577 Subpage: 862  
 System Type: H077 Form: W103 Quantity: 4340.00 P Density: 8.35 Lbs. / Gal.  
 F006 D007

Receiving Facility

US EPA ID: OHD083377010  
 Name: Environmental Enterprises Inc  
 Customer Name: Mills Metal Finishing  
 Customer Address: 1967 McAllister Avenue  
 Columbus , OH 43205-

Waste Description: Phosphoric Acid Page: 2928 Subpage: 24269  
 System Type: H121 Form: W103 Quantity: 3399.84 P Density:  
 D002

Receiving Facility

US EPA ID: OHD980568992  
 Name: Envirote of Ohio Inc  
 Customer Name: MILLS METAL FINISHING  
 Customer Address: 1967 MCALLISTER AVE  
 COLUMBUS , OH 43205-165

Waste Description: LISTED METAL CONTAMINATED Page: 577 Subpage: 863  
 System Type: H111 Form: W501 Quantity: 1000.00 P Density: 8.35 Lbs. / Gal.  
 F006 D002 D008

Receiving Facility

US EPA ID: OHD083377010  
 Name: Environmental Enterprises Inc  
 Customer Name: Mills Metal Finishing  
 Customer Address: 1967 McAllister Avenue  
 Columbus , OH 43205-

Waste Description: Nick/Chrome Solid Presscake Page: 2928 Subpage: 24263  
 System Type: H111 Form: W505 Quantity: 2099.85 P Density:  
 F006 D007

Waste Description: Etch Plating Waste Page: 2928 Subpage: 24264  
 System Type: H111 Form: W505 Quantity: 5400.00 P Density:  
 D002 F019

Waste Description: Etch Plating Waste Page: 2928 Subpage: 24265  
 System Type: H071 Form: W505 Quantity: 450.00 P Density:  
 D002 F019

Waste Description: Filters Used in Electroplating Page: 2928 Subpage: 24266  
 System Type: H141 Form: W310 Quantity: 11400.00 P Density:  
 F019

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**Generator Facility**

Generator US EPA ID: OHD987045820

Generator Name: Mills Metal Finishing

Address: 1967B McAllister Ave  
Columbus, OH 43205-Total Tons Shipped: 15.17

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**Receiving Facility**

US EPA ID: OHD083377010

Name: Environmental Enterprises inc

Customer Name: Mills Metal Finishing

Customer Address: 1967 McAllister Avenue  
Columbus , OH 43205-

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Waste Description:	Sulfuric Acid				Page: 2928	Subpage: 24267
System Type:	H141	Form:	W103	Quantity:	1800.00 P	Density:
D002						

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Waste Description:	Sulfuric Acid				Page: 2928	Subpage: 24268
System Type:	H121	Form:	W103	Quantity:	450.00 P	Density:
D002						

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