# VEHICLE DISMANTLING FACILITY, MOTOR VEHICLE REPAIR SHOP AND MOBILE VEHICLE

#### CRUSHER ANNUAL REPORT

#### Submit the Annual Report no later than March 1, 2021. This

annual report is for the year of operation from January 01, 2020 to December 31, 2020

SEC	TION 1 - FAC	CILITY INFORMATI	ON					
	FACILITY	INFORMATION	(4) (4)					
FACILITY NAME:								
Niagara Metals, LLC								
FACILITY LOCATION ADDRESS:	FACILITY	FACILITY CITY: STATE: ZIP CODE:						
761 Hertel Ave	Buffal	Buffalo NY 14207						
FACILITY TOWN:	FACILITY	FACILITY COUNTY: FACILITY PHONE NUMBER:						
Buffalo	Erie		(716	6) 87	3-5849			
FACILITY NYS PLANNING UNIT: (A list or Not Affiliated - Buffalo (City)	f NYS Planning Uni	ts can be found at the end o	f this report	n. N R	YSDEC EGION #: 9			
FACILITY TYPE: Vehicle Dismantler	Motor	Vehicle Repair Shop	NYS DEC	ACTIVI	TY CODE:			
DMV I.D. #7125182		Vehicle Crusher						
FACILITY CONTACT:	✓ public	CONTACT PHONE	c	ONTACT	FAX NUMBER:			
Jake Feller	Feller Dirivate NUMBER: (71			716) 2	16) 282-6203			
CONTACT EMAIL ADDRESS: Ehs@niag	arametals.com							
	OWNER	INFORMATION		. P.				
OWNER NAME:		HONE NUMBER:	OWNE	RFAX	UMBER:			
Niagara Metals, LLC	(716) 283	2-6200	(716)	282-62	203			
OWNER ADDRESS: PO Box 3116	OWNER C Niagara Fa			STATE: NY	ZIP CODE: 14304			
OWNER CONTACT:	OWNER C	ONTACT EMAIL ADDR	RESS:					
	OPERATO	RINFORMATION	4					
OPERATOR NAME: Same as own	ner			public				
	DDEI	ERENCES		private	)			
Preferred address to receive corresponde.			🗹 Ov	vner addres	55			
Preferred email address: Facility Conta	ct 🔲 O	wner Contact						
Preferred individual to receive correspond	ence: 🗹 Facili	ty Contact 🛛 🗍 Own	ner Contact					
Did you operate in 2020 Yes; Com	plete this form.							
🗖 No; Comp	lete and submit	Sections 1 and 12.						

SECTION 2A VDF/REPAIR SHOPS- END-OF-LIFE VEHICLES	6 (ELVs) PROCESSI	ED
<ul> <li>Provide the number of ELVs received from January 1 to December 31:</li> </ul>	179	
<ul> <li>Provide the number of ELVs crushed and/or removed from the facility from January 1 to December 31:</li> </ul>	179	
<ul> <li>Provide the number of ELVs stored at the facility as of December 31:</li> </ul>	0	
<ul> <li>Provide the highest number of ELVs stored at the facility at any one time from January 1 to December 31:</li> </ul>	15	
<ul> <li>Provide the approximate area used for the storage of vehicles (acres):</li> </ul>	.25acre	s
<ul> <li>Provide the names of scrap metal processors to which you sold or sent dec</li> <li>Triple M Metal</li> </ul>	commissioned ELVs:	
<sub>21</sub> Opstate Shredding		
Buffalo Shredding & Recovery SECTION 2B MOBILE CRUSHERS - END-OF-LIFE VEHICLES	S (ELVs) PROCESSI	ΞD
3) Buffalo Shredding & Recovery SECTION 2B MOBILE CRUSHERS - END-OF-LIFE VEHICLES • Provide the number of ELVs crushed from January 1 to December 3:	0	ΞD
3) Buffalo Shredding & Recovery SECTION 2B MOBILE CRUSHERS - END-OF-LIFE VEHICLES • Provide the number of ELVs crushed from January 1 to December 3: • Provide the names of each facility where you crushed decommissioned ELV	0	ΞD
3) Buffalo Shredding & Recovery SECTION 2B MOBILE CRUSHERS - END-OF-LIFE VEHICLES • Provide the number of ELVs crushed from January 1 to December 3: • Provide the names of each facility where you crushed decommissioned ELV 1)	0	ΞD
3) Buffalo Shredding & Recovery SECTION 2B MOBILE CRUSHERS - END-OF-LIFE VEHICLES • Provide the number of ELVs crushed from January 1 to December 3: • Provide the names of each facility where you crushed decommissioned ELV 1)	0	ΞD
Buffalo Shredding & Recovery  SECTION 2B MOBILE CRUSHERS - END-OF-LIFE VEHICLES  Provide the number of ELVs crushed from January 1 to December 3:  Provide the names of each facility where you crushed decommissioned ELV  Provide the names of each facility where you crushed decommissioned ELV	0	ΞD
2)       Upstate Shredding         3)       Buffalo Shredding & Recovery         3)       SECTION 2B MOBILE CRUSHERS - END-OF-LIFE VEHICLES         • Provide the number of ELVs crushed from January 1 to December 3:         • Provide the names of each facility where you crushed decommissioned ELV         1)         2)         3)         4)         5)	0	ΞD

#### **SECTION 3 - WASTE FLUIDS RECOVERED**

Complete this table by reporting <u>volumes</u> of End-of-Life Vehicle (ELV) waste fluids managed at the facility during the reporting period. <u>Qualitative responses (i.e.</u>  $\sqrt{3}$  or X's) are not acceptable. Report only fluids generated from dismantling operations (not general car repair, etc.).

		Fluid	Destination Name & Address			
Waste Fluid Recovered	Used on-site (oil heater, etc.)	Stored on-site at year-end	Sold/ Recycled off-site	Disposed off-site*	(Indicate permitted facility or permitted Part 364 transporter accepting waste fluids.)	
Refrigerant (pounds)	0	0	30	0	I.R.R. Supply Niagara Falls, NY	
Used Oil** (gallons)	200	0	50	0	Environmental Service Group Niagara Falls, NY	
Diesel Fuel (gallons)	0	0	0	0	NOCO Tonawanda, NY	
Gasoline (gallons)	100	0	200	0	Environmental Service Group Niagara Falls, NY	
Engine Coolant/ Antifreeze (gallons)	0	0	50	0	Environmental Service Group Niagara Falls, NY	
Window Washing Fluid (gallons)	0	0	0	0	N/A	
Other (specify)						

\* Any fluids disposed must undergo a hazardous waste determination and proper handling, storage, and disposal, if hazardous.

\*\* Includes Engine Oil, Transmission Fluid, Axle Fluids, Hydraulic Fluid, Power Steering Fluid, Brake Fluid, etc.

#### SECTION 4 - SCRAP METAL

Complete this table by reporting the amount of metal received, stored and sent off site, by the facility, during the reporting period.

Motorial Types	Motorial Turner Received		Sent Off Site	Destination					
Material Types	(tons)	Stored On Site (tons)	(tons)	NYS <u>Planning Unit (</u> or state if other than New York)		Scrap etal essor			
Ferrous Scrap Metal	5,837	50	5,787		□Yes	No			
Aluminum Scrap Metal	252	5	247		⊡Yes	□ No			
Lead Weights	7	0	7		Yes	□ No			
Non – Ferrous Scrap Metal	374	10	364		TYes	No			
Other (specify):					Yes	No			
					□Yes	□No			

#### SECTION 5 - MERCURY SWITCHES COLLECTED

Provide the number of mercury-containing devices <u>recovered</u>. Including but not limited to hood & trunk lighting switches (H&TS) and antilock brake assemblies (ABS).

H&TS 6 (Number) ABS 2 (Number)

Indicate permitted facility or permitted transporter accepting mercury containing devices: US Ecology

National Vehicle Mercury Switch Program End-Of-Life Vehicles Solution Corp (ELVs)

Provide the number of air bags <u>recov</u>	ered.		
Number of Air Bags Removed:	0	Number of Air Bags Deployed:	0
Indicate permitted facility or permitte N/A	d transporter accer	pting air bags:	

## SECTION 7 – LEAD-ACID BATTERIES COLLECTED

Provide the number of lead-acid batteries recovered and their disposition.

Number of Lead-Acid Batteries collected from ELVs:

Indicate permitted facility or permitted transporter accepting lead-acid batteries:

(RSR) Revere Smelting & Refining Corp	

### Creekwood Metals Tonolli

Any materials disposed must undergo a hazardous waste determination and proper handling, storage and disposal, if hazardous.

## **SECTION 8 – WASTE TIRES COLLECTED**

Number of waste tires stored on-site:	<u> </u>	as of December 31
Number of used tires available for sale on-site:	12	as of December 31
Number of used tires sold:	51	during operating year
Number of waste tires shipped off-site for recycling, disposal, other:	2 ton	during operating year
Indicate name of facility(ies) accepting waste tires:		

Mister Fox Tire

Nucor

Buffalo Fuel Corp.

SECTION 9 - SELF INSPECTIONS						
Number of self-inspections conducted for the year: <u>12</u>						
Are self-inspection records up-to-date with inspector name, what was inspected, time and date of inspection? ☑Yes ☐No						
At a minimum, are fluid storage areas, vehicles, vehicle storage areas inspected for leaks/spills? ☑ Yes ☐ No						
SECTION 10 - PROBLEMS						
Were any problems encountered during the reporting period (e.g., specific occurrences which have led to changes in facility procedures)?						
Yes No If yes, attach additional sheets identifying each problem and the methods for resolution of the problem						
SECTION 11 - CHANGES						
Were there any changes from approved reports, plans, specifications, and permit conditions?						
Yes No If yes, attach additional sheets identifying changes with a justification for each change.						

# SECTION 12 - COMPLIANCE CERTIFICATION

### As of December 31, 2018:

Waste Management Compliance Checklist       NA       Yes       No       Compliance         1. If your facility stores LESS THAN 1,000 tires, check NA. If your facility stores       Image: Compliance       Image: Compliance       Image: Compliance         2. Is a system in place to control vegetation and prevent if from encreaching onto the access lanes or driveways?       Image: Compliance       Image: Compliance         3. Have you recorded the date of receipt for all end-of-life vehicles received?       Image: Compliance       Image: Compliance         4. Are the end-of-life vehicle records available on-site?       Image: Compliance       Image: Compliance       Image: Compliance         5. Have all end-of-life vehicles been inspected, upon arrival, for leaking fluids and unauthorized wastes?       Image: Compliance       Image: Compliance         6. Have all observed leaks been remedied or contained?       Image: Compliance       Image: Compliance       Image: Compliance         7. Does your facility have a written Contingency Plan?       Image: Compliance       Image: Compliance       Image: Compliance         8. Are facility personnel trained to implement the Contingency Plan?       Image: Compliance       Image: Compliance       Image: Compliance         9. Does your Contingency Plan include actions to be taken in the event of the following?       Image: Compliance       Image: Compliance       Image: Compliance         9. Does your facility personnel trained to implement			Contraction of the second		Date of Return to
MORE THAN 1,000 tires, do you have a PART 380 permit for tire storage?       Image: Control vegetation and prevent it from encroaching onto the storage of the st	Waste Management Compliance Checklist	NA	Yes	No	
2. Is a system in place to control vegetation and prevent it from encroaching onto       ✓         3. Have you recorded the date of receipt for all end-of-life vehicles received?       ✓         4. Are the end-of-life vehicle records available on-site?       ✓         5. Have all end-of-life vehicles been inspected, upon arrival, for leaking fluids and       ✓         1. Have all observed leaks been remedied or contained?       ✓         2. Does your facility have a written Contingency Plan?       ✓         8. Are facility personnel trained to implement the Contingency Plan?       ✓         9. Does your Contingency Plan include actions to be taken in the event of the following?       9a. Fire.         9. Does your Contingency Plan include actions to be taken in the event of the following?       ✓         9. Spill or release of vehicle waste fluids.       ✓       ✓         9. Cunauthorized material received at facility.       ✓       ✓         10. Are spills of waste fluids, if any occur, reported to the NYSDEC       ✓       ✓         Spills hotline within two hours of detection?       ✓       ✓       ✓         11. Are all vehicle residues prevented from migrating from or running off your represerve?       ✓       ✓       ✓         12. Is dust controlled to prevent interference with facility operations or from leaving facility site?       ✓       ✓       ✓       ✓       ✓       ✓	1. If your facility stores LESS THAN 1,000 tires, check NA. If your facility store MORE THAN 1,000 tires, do you have a PART 360 permit for tire storage?	s 🗸			
<ol> <li>Are the end-of-life vehicles records available on-site?</li> <li>Have all end-of-life vehicles been inspected, upon arrival, for leaking fluids and unauthorized wastes?</li> <li>Have all observed leaks been remedied or contained?</li> <li>Joes your facility have a written Contingency Plan?</li> <li>Joes your facility personnel trained to implement the Contingency Plan?</li> <li>Joes your Contingency Plan include actions to be taken in the event of the following?</li> <li>Boes your Contingency Plan include actions to be taken in the event of the following?</li> <li>Fire.</li> <li>Joes Spill or release of vehicle waste fluids.</li> <li>Joes Your Contingency Plan received at facility.</li> <li>Joes Your Contingency Plan received at facility.</li> <li>Joes Your Controlled to getection?</li> <li>Lonauthorized material received at facility.</li> <li>Joes Your Controlled to prevent interference with facility operations or from leaving infacility sile?</li> <li>Are all wehicle residues prevented from migrating from or running off your property?</li> <li>Is dust controlled to prevent interference with facility operations?</li> <li>Are waters?</li> <li>Are weak fluids kept from being discharged onto the ground or into surface waters?</li> <li>Are the access controls working (i.e. controlling access)?</li> <li>Are the access controls working (i.e. controlling access)?</li> <li>Are fuids drained from end-of-life vehicles on a pad constructed of concrete or equivalent material?</li> <li>Are weak following with your concrete (or equivalent surface) pad that is used for vehicle dismantling, fluid draining, crusting, etc.?</li> <li>Are working child for mend-of-life vehicles on a pad constructed of concrete or equivalent material?</li> <li>Are the access controls working (i.e. controlling access)?</li> <li>Are the access controls working (i.e. controlling access)?</li> <li>Are wore difference for end-of-life vehicl</li></ol>	2. Is a system in place to control vegetation and prevent it from encroaching on	nto			
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16. Are fluids drained from end-of-life vehicles on a pad constructed of concrete or equivalent material?       Image: Concrete of the	15. Is access to your facility controlled by: fences, gates, sign and/or natural bar (not vehicles)?	riers			
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draining, crushing, etc.?         17a. Cleaning daily.         17b. Cleaning spills as they occur.	16. Are fluids drained from end-of-life vehicles on a pad constructed of concrete equivalent material?	or			
17a. Cleaning daily.     Image: Cleaning spills as they occur.       17b. Cleaning spills as they occur.     Image: Cleaning spills as they occur.	17. Are you doing the following with your concrete (or equivalent surface) pad th draining, crushing, etc.?	nat is used for	vehicle	dismar	ntling, fluid
			$\overline{\mathbf{V}}$		
17c. Collecting and properly disposing of absorbent materials.	17b. Cleaning spills as they occur.				
	17c. Collecting and properly disposing of absorbent materials.				

				Date of Return to
Waste Management Compliance Checklist	NA	Yes	No	Compliance
18. Have the following wastes been drained, removed, deployed, collected and/or st practices, prior to vehicle crushing or shredding?	tored follow	wing be	st man	agement
18a. Fluids (including engine oil, transmission fluid, transaxle fluid, front and rea axle fluid, brake fluid, power steering fluid, coolant, and fuel).	r 🔲	$\checkmark$		
18b. Lead acid batteries.		1		
18c. Mercury switches or other mercury containing devices, if any.		1		
18d. Refrigerants, if any.		1		
18e. Air bags.				
18f. PCB capacitors, if any.		$\overline{\mathbf{v}}$		
19. Are fluids stored separately & in containers that are compatible with their contents?		$\checkmark$		
20. Are fluids stored in closed containers?				
21. Are containers which contain waste fluids in good condition and not visibly leaking?				
22. Are containers clearly and legibly labeled to describe their contents?		$\checkmark$		
23. Are containers stored on a bermed pad constructed of concrete or equivalent material?		$\checkmark$		
24. Are lead-acid batteries stored upright and off the ground?		1		
25. Are lead-acid batteries covered to protect them from precipitation?		$\checkmark$		
26. Are all lead-acid batteries sent for recycling within one-year of receipt?		$\checkmark$		
27. Are <u>leaking</u> lead-acid batteries, if any are encountered, stored in leak-proof containers separated from intact batteries?		$\checkmark$		
27a. Are provisions in place to absorb any acid leakage?		$\checkmark$		
28. Are mercury switches and other mercury containing devices stored in appropriate, labeled containers and then sent for recycling?		$\checkmark$		
29. Are PCB capacitors, if any are encountered, removed and stored in appropriate, labeled containers for recycling or disposal?		$\overline{\mathbf{V}}$		
30. Is used oil stored in accordance with local building codes, local fire codes, and the NYS Uniform Fire Prevention & Building Code?		$\checkmark$		
31. If sent off-site, is used oil transported via a permitted hauler?		$\checkmark$		
32. If you do not burn used oil onsite check NA for 32a., 32b., 32c. If you do, then an	nswer 32a.	, 32b., :	32c:	
32a. Is used oil burned in a used oil space heating unit, with a maximum capacity of 0.5 million BTU's per hour or less?	$\checkmark$			
32b. Do on-site space heaters burn only used oil that is generated on-site or received from household do-it-yourself generators?	$\checkmark$			
32c. Are combustion gases from used oil space heaters vented to the outside ambient air?	$\checkmark$			

				Date of Return to
Waste Management Compliance Checklist	NA	Yes	No	Compliance
33. Is waste oil kept from being mixed with brake cleaner, carb cleaner, antifreeze, solvents, gasoline, or degreasers?		$\checkmark$		
34. Are sludges from sumps and oil/water separators stored in covered, closed and labeled containers?		$\checkmark$		
35. Are sludges properly recycled or disposed?				
36. Are used oil filters properly drained, crushed or dismantled?		$\checkmark$		
37. Are drained oil filters properly recycled or disposed?		$\checkmark$		
<ol> <li>If your facility does not require an SPDES Multi-Sector General Permit (MSGP) for Stormwater Discharge, check NA for 38a, 38b, 38c. If your facility requires an SPDES MSGP answer 38a, 38b, 38c:</li> </ol>				
38a. If required by the SPDES MSGP, has a Stormwater Pollution Prevention Plan been prepared for this facility?				
38b. Is the information provided in the facility's original Notice of Intent or Termination submission for the SPDES MSGP still accurate and up to date?				
38c. Has the facility's Annual Certification Report for the SPDES MSGP been submitted within the previous year?	$\checkmark$			
39. If your facility does not handle cleaning solvents, degreasers, battery acids or non-vehicle wastes write NA. If these materials are handled at your facility, what is		١	A	pounds
the maximum amount of this material that your facility generates in any calendar month?		1	NA	gallons

Do you have any other Environmental Conservation Law or regulatory violations? (Attach additional sheets as necessary.)

No

COMMENTS? (Attach additional sheets if necessary)

#### SECTION 12 - SIGNATURE AND DATE BY OWNER OR OPERATOR

Owner or Operator must sign, date and submit one completed form to the appropriate Regional Office (See attachment for Regional Office addresses, email addresses and Materials Management Contacts).

The Owner or Operator must also submit one copy by email, fax or mail to:

#### New York State Department of Environmental Conservation **Division of Materials Management** Bureau of Solid Waste Management 625 Broadway Albany, New York 12233-7260 Fax 518-402-9041 Email address: SWMFannuaireport@dec.ny.gov

I certify, under penalty of law, that the data and other information identified in this report have been prepared under my direction and supervision in compliance with a system designed to ensure that qualified personnel properly and accurately gather and evaluate this information. I am aware that any false statement I make in such report is punishable pursuant to section 71-2703(2) of the Environmental Conservation Law and section 210.45 of the Penal Law.

Selle	02/04/2021
Signature	Date
Jake Feller	EHS Manager
Name (Print or Type)	Title (Print or Type)
Ehs@niagarametals.com	
4861 Packard Rd	Niagara Falls
New York 14304	<sup>716</sup> 282 6200

State and Zip

Phone Number

ATTACHMENTS: YES NO