Tier II Emergency and Hazardous Chemical Inventory Facility Name: Schnitzer Northeast - Attleboro Facility ID: 10009

	Reporting Pe
	Reporting Period From January 1, 2019 to December 31, 2019
]	1, 2019 to Dec
	ember 31, 201
•	9

☑ Annual ☐ Update ☐ Revised ☑ Facili	Facility Information has changed from the last submission	e last submission		
entification			Owner/Operator Details	
Facility Name: Schnitzer Northeast - Attleboro Maximum Occupants: 30	Lat/Long: 4·	41.897022/-71.374503	Address: 69 Rover Street	Floierized New England Company LLC
	Nature of Business:	Scrap metal recycling F	Everett, MA 02149, United States 781-706-7003 Email:	9, United States Email: kfitzpatrick@schn.com
County: Bristol County	NAICS Code: 43	423930 F	Parent Company Details	
Fire Department:				
Phone: 603-717-2560	rad No:	4084	Din and Brad No. 037754084	
☑ Manned ☐ Unmanned	97):		Odinario biad No. 02/754084 Address: MA United States	n
Email: cmjohnson@schn.com	FTE: 18			Email:
Subject to EPCRA Section 312 (Annual Inventory)?		√ Yes I No	Tier II Information Contact	
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?	₹A (40 CFR part 355)?		Name: Keri Fitzpatrick	
Subject to Section 112r of Clean Air Act (CAA)?		Yes S	Title: Regional Environmental Manager	
RMP Facility ID: Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)?	RI)?		Email: kfitzpatrick@schn.com	.com 24 Hr. Phone: 781-706-7003
Mailing Address				
			Facility Emergency Planning Coordinator	linator
Company Name: Schnitzer Northeast Attention:		7		
Street Address 1: 136 Bacon Street Street Address 2:		n 3		<u>}</u>
City: South Attleboro	State: MA	77 77	Finali: conjobanos and control of the conjobanos and conjugate the conju	24 Hr.Phone: 603-717-2560
Lip: 02703 Country: United States	Phone: 508-399-8300		0110111100111100111100111110011111001111	COL
Emergency Contacts			Tributal district the state of	And the second s
Emergency Contacts				
Name		Phone	24 Hr.Phone	Email
son	Facility Manager	603-717-2560	603-717-2560	cmjohnson@schn.com
Reg	Regional Environmental Manager	781-706-7003	781-706-7003	kfitzpatrick@schn.com
Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 5, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.	nally examined and am familiar with the reading. I believe that the submitted in	information submitted in formation is true, accurate	pages one through 5, and that based e and complete.	d on my Optional Attachments Site Plan
Keri Fitzpatrick, Regional Environmental Manager	2/26/2020 7:57:31 AM	7:31 AM 781-706-7003	7003 Keri Fitzpatrick	Site Coordinate Abbreviations
realize at a chilical title of owner/operator or authorized representative	sentative Date Signed	Telephon	Telephone Number Signature	Other Safeguard measures
			Print	Facility Emergency Response Plan

Chemical Description	Physical Hazards		E COST	L. I
Chemical ID: 168842]	1	110011	i realth i lazards
	Combustible dust		▲ Acute toxicity (any route of exposure)	of exposure)
d from the last submission:	☐ Corrosive to metal	<u>s</u>	☑ Aspiration hazard	
Trade Secret	☐ Explosive	区	☑ Carcinogenicity	
nical Name: Diesel Fu	☑ Flammable (gases, aerosols, liquids, or solids)		☐ Germ cell mutagenicity	
EHS: ☐ Contains EHS: ☐ Exceeds TPQ: ☐	☐ Gas under pressure		\square Hazard Not Otherwise Classified (HNOC)	lassified (HNOC)
	☐ Hazard Not Otherwise Classified (HNOC)		Reproductive toxicity	
☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact with water emits flammable gas		☐ Respiratory or skin sensitization	itization
Chenical Added On:	☐ Organic peroxide		☐ Serious eye damage or eye irritation	eye irritation
reporting threshold:	Oxidizer (liquid, solid or gas)		☐ Simple asphyxiant	
	Pyrophoric (liquid or solid)	区	Skin corrosion or irritation	Ĵ
	☐ Pyrophoric gas	ZĮ.	Specific target organ toxicity (single or repeated	icity (single or repeated
	☐ Self-heating	expo	exposure)	
	☐ Self-reactive			
Inventory		Storage Codes & Location	Location	
Max Daily Amt (lbs): 2400 Max Daily Amt Code: 04	Container Type Pressure Te	Temperature Storage	ye Description	Max Amt At
Avg Daily Amt (lbs): 1200	[A]Above ground [1]Ambient [4]Ar tank pressure temp	[4]Ambient Portable temperature on	Portable tank portable tank on 2400 on maintenance	2400
Avg Daily Amt Code: 04		maintenance vehicle		
Max Amt in Largest Container (lbs): 2400				
No of days onsite: 365				
	SHIPMENT DETAILS	10.000		70.00
iank irucks int: 12 iod: Year	Maximum Capacity Per Vessel: 2400 Maximum Shipment Quantity at 2400 One Time:	Carrier: Carrier Address:		Taylor Oil Northeast, Inc. 176 Centre Street, Holbrook, MA RODRO 1383
ŭ.	Average Annual Shipment 1200	Carrier Phone:		: 55 E
Routes of Travel:		Union Street Phone:	24 FIF /81-/6/-1264	7 4
	(Holbrook) to Route 139 to Route 24 to Route 95 to Route	oute 139 to ute 95 to Route		
	1 to Bacon Street	et		

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Schnitzer Northeast - Attleboro Facility ID: 10009 Reporting Period From January 1, 2019 to December 31, 2019

Chemical Description		Physical Hazards	ards		Heal	Health Hazards
Chemical ID: 168843 Check if Chemical Information is	☐ Combustible dust	St.		☐ Acute	☐ Acute toxicity (any route of exposure)	of exposure)
2	☐ Corrosive to metal	<u>a</u>		☐ Aspira	☐ Aspiration hazard	•
Trade Secret:	☐ Explosive			Carcir	☑ Carcinogenicity	
Chemical Name: Hydraulic Oil	☑ Flammable (gases, aerosols, liquids, or solids)	es, aerosols, I	iquids, or solids)	☐ Germ	☐ Germ cell mutagenicity	
☐ Contains EHS:	Gas under pressure	sure		☐ Hazar	\square Hazard Not Otherwise Classified (HNOC)	Classified (HNOC)
	☐ Hazard Not Otherwise Classified (HNOC)	erwise Classifi	ed (HNOC)	Repro	Reproductive toxicity	
☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact with water emits flammable gas	vater emits flar	nmable gas	☐ Respi	Respiratory or skin sensitization	sitization
	☐ Organic peroxide	Ф		Seriou	Serious eye damage or eye irritation	eye irritation
reporting threshold:	Oxidizer (liquid, solid or gas)	solid or gas)		Simple	☐ Simple asphyxiant	
	Pyrophoric (liquid or solid)	d or solid)		Skin c	Skin corrosion or irritation	on
	Pyrophoric gas			✓ Speci	fic target organ to:	Specific target organ toxicity (single or repeated
	☐ Self-heating			exposure)	0	
	☐ Self-reactive					
Inventory			Storage	Storage Codes & Location	ation	
Max Daily Amt (lbs): 19620	Container Type	Pressure	Temperature		Description	Max Amt At
Ava Daily Amy (Iba): 15000	[D]Steel drum [1	[1]Ambient	[4]Ambient	Maintenance	Steel Drums	3240
Avg Daily Amt Code: 06	pr	pressure	temperature	Garage	inside Maintenance	
Max Amt in Largest Container (lbs): 7200	[C]Tank inside [1	[1]Ambient	41Ambient	Shear	275-gallon tank	2080
No of days onsite: 365			W	<u></u> <u> </u>		
	building pr	[1]Ambient pressure	[4]Ambient I	HRB Bailer	nt er-	7200
	ClTank inside [1	[1]Ambient	41Ambient	TGS Railer	reservoir	7000
	building pr	pressure	temperature		equipment reservoir	
	SHIPMEN	SHIPMENT DETAILS				
Mode of Shipment: Tank Trucks Maximum Shipment Frequency Count: 9 Maximum Shipment Frequency Period: Year One Time:	Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time:	21000 t 7200		Carrier: Carrier Address:		Ocean State Oil 123 Ocean State Drive, North
Liquid	Average Annual Shipment Ouantity:	15400		Carrier Phone:		82
Routes of Travel:	Travel:	Ocean State Drive to	e Drive to	Phone:	000-001-100	
		to RI-4 to I-	to RIA to I-95 to Route 1 to			
		Bacon Street	et			

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Schnitzer Northeast - Attleboro Facility ID: 10009 Reporting Period From January 1, 2019 to December 31, 2019

Chemical Description			Physical Hazards	ards	-	Hea	Health Hazards	
Chemical ID: 168844 Check if Chemical Information is		☐ Combustible dust	dust		☑ Acute	Acute toxicity (any route of exposure)	ite of exposure)	
2		☐ Corrosive to metal	metal		☐ Aspir	☐ Aspiration hazard		
Trade Secret:		☑ Explosive			☑ Carc	Carcinogenicity		
Chemical Name: Lead Acid Batteries	es	☐ Flammable	Flammable (gases, aerosols, liquids, or solids)	liquids, or solids)	Gern	Germ cell mutagenicity	y	
Contains EHS: [TPQ:	☐ Gas under pressure	oressure		☐ Haza	rd Not Otherwise	\square Hazard Not Otherwise Classified (HNOC)	
<u>ਜ</u>		☐ Hazard Not	Hazard Not Otherwise Classified (HNOC)	fied (HNOC)	☑ Repr	Reproductive toxicity		
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas		☐ In contact w	In contact with water emits flammable gas	ammable gas	Resp	Respiratory or skin sensitization	nsitization	
Chenical Added On:		Organic peroxide	oxide		Serio	☑ Serious eye damage or eye irritation	or eye irritation	
reporting threshold:		Oxidizer (liq	Oxidizer (liquid, solid or gas)		Simp	☐ Simple asphyxiant		
		Pyrophoric (Pyrophoric (liquid or solid)		☑ Skin	Skin corrosion or irritation	ition	
		☐ Pyrophoric gas	yas		☑ Spec	ific target organ t	Specific target organ toxicity (single or repeated	<u>o</u>
		☐ Self-heating			exposure)	y		
And the second s		☐ Self-reactive	Ψ					
Inventory				Storage	Storage Codes & Location	ation		
Max Daily Amt (lbs): 44000 Max Daily Amt Code: 07		Container Type	e Pressure	Temperature	Storage Location	Description	Max Amt At	
Avg Daily Amt (lbs): 22000		[R]Other Desc: Plastic	[1]Ambient pressure	[4]Ambient temperature	On pallets inside	On pallets inside 44000 building and	44000	
Avg Daily Amt Code: 06	***************************************	Casing			building and	adjacent to		************
Max Amt in Largest Container (lbs): 44000					building	cover)		
NO OF Day's Official Section 2003	F				(drider cover)			
		SHIP	SHIPMENT DETAILS					
Shipment Frequency Count: 1 Shipment Frequency Period: Month	Maximum (Maximum S One Time:	Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time:	ssel: 44000 ity at 44000		Carrier: Carrier Address:		Interstate Battery 78 County Road, Freetown, MA 02717	
Physical State in Transit: Liquid	Average Ar Quantity:	Average Annual Shipment Quantity:	22000		Carrier Phone:		1895	
	Routes of Travel:	ravel:	Bacon Str Route 95	Bacon Street to Route 1 to Route 95	Phone:	000-100-2000		
		MIXTUR	MIXTURE COMPONENTS	S				
Chemical Name %	CAS#	EHS	EHS Name		Max Amı	Max Daily Amount (lbs)	Max Daily Amount Code	
Lead 82	7439-92-1				36080		07	
Sulfuric Acid 18	7664-93-9	II.	Sulfuric acid (aerosol forms only)	sol forms only)	7920		05	

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Schnitzer Northeast - Attleboro Facility ID: 10009
Reporting Period From January 1, 2019 to December 31, 2019

[13] 10,000,000- Greater than 10 million	13	13
[12] 1,000,000-9,999,999	12	12
[11] 500,000-999,999	11	11
[10] 100,000-499,999	10	10
[09] 75,000-99,999	09	9
[08] 50,000-74,999	08	æ
[07] 25,000-49,999	07	7
[06] 10,000-24,999	06	6
[05] 5,000-9,999	05	J.
[04] 1.000-4,999	04	4
[03] 500-999	03	ω
[02] 100-499	02	2
[01] 0-99	01	
Amount Range	Code	*
Chemical Amount Range Code & Description		