Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Messer LLC Facility ID: 12328
Reporting Period From January 1, 2023 to December 31, 2023
☑ Annual ☐ Update ☐ Revised ☑ Facility Information has changed from the last submission

onse Plan	Facility Emergency Response Plan		Oigrataic		1000	G G	/		
	Othor Sofoniard management		Signature	Telephone Number	Telepho	Date Signed	sentative	Name and official title of owner/operator or authorized representative	Name and official title
ions	Site Coordinate Abbreviations		Todd Reichel	7-1148	484-347-1148	2/26/2024 2:52:43 PM		oduction Manager	Todd Reichel, Zone Production Manager
	Optional Attachments Site Plan		ough 3, and that based o	in pages one thr ate and complete	ion submitted is true, accur	familiar with the informat the submitted information	ally examined and am mation, i believe that	Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 3, 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.	Certification: I certify u inquiry of those individ
	lesser-us.com	todd.reichel@messer-us.com	484-347-1148	484-3	-1148	484-347-1148	Zone Production Manager	Zone	Todd Reichel
	brian.lamountian@messer-us.com	brian.lamountia	508-236-0222	508-2	-0222	508-236-0222	Depot Supervisor	Depo	Brian Lamountain
	The state of the s	Email	24 Hr.Phone	24 Hı		Phone		Title	Name
			TO SOUTH THE PARTY OF THE PARTY					The second secon	Emergency Contacts
								United States	Country:
		er-us.com	barry.mullen@messer-us.com	Email:		508-236-0222	Phone:	02703	Zip:
	none: 800-232-4726	24 Hr.Phone:	207-752-6607	Phone:			O total	Attalhoco	City:
		ıger	Barry Mullen Zone transport Manager	Title:				525 Pleasant Street	Street Address 1:
			=					Messer LLC	Company Name: Attention:
		ator	ency Planning Coordinator	Facility Emerge					Mailing Address
									TRI Facility ID:
•	¥.				Yes 🔽 No		ય)?	Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)?	Subject to EPCRA Sec
			todd.reichel@messer-us.com	Email:					RMP Facility ID:
	none: 484-347-1148	nager 24 Hr.Phone:	484-347-1148	Phone:	S S			Subject to Section 112r of Clean Air Act (CAA)?	Subject to Section 112
			Todd Reichel	Name:	Yes ☑ No		A (40 CFR part 355)?	Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?	Subject to Emergency
			ion Contact	Tier II Informati	Yes No	乜		Subject to EPCRA Section 312 (Annual Inventory)?	Subject to EPCRA Sec
		Email:		Phone:		5	FTE	brian.lamountain@messer-us.com	Email:
				Address:		ber):	EIN ID(Tax Number):	nned	Manned □ Unmanned
			lo:	Dun and Brad N			Dun and Brad No:	508-236-0222	Phone:
				Name:		2813	SIC Code:		Fire Department:
	THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS		ny Details	Parent Company Details		325120	NAICS Code:	Bristol County	County:
	ss todd.reichel@messer-us.com	Email: todd.r	484-347-1148 Email: to	Phone:	as		Nature of Business:	525 Pleasant Street, Attleboro, MA	Physical Location:
			525 Pleasant Street	Address:			1000	4	Maximum Occupants:
			Messer LLC	Name:	1 2686	41 9469/-71 2686	Lat/i ong:	12328 Messer LLC	Facility ID: Facility Name:
, in the same	The state of the s	78000000	or Details	Owner/Operator			THE THE COLUMN TO A COLUMN TO THE COLUMN TO	Total Provided Communication C	Facility Identification
	-							The second secon	

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Messer LLC Facility ID: 12328 Reporting Period From January 1, 2023 to December 31, 2023

Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State in Transit: Rail Car Maximum Capac Year Year One Time: Average Annual: Quantity: Routes of Travel:	Max Daily Amt (lbs): 1475000 Max Daily Amt Code: 12 Avg Daily Amt (lbs): 475000 Avg Daily Amt Code: 10 Max Amt in Largest Container (lbs): 475000 No of days onsite: 365	Inventory		Chemical Added On: Check if the chemical is below reporting threshold:	 တ္လ	ecret: al Name: Contains EHS: [Chemical ID: 248857 Check if Chemical Information is Changed from the last submission: 124.38.6
Maximum Capacity Per Vessel: 190000 Maximum Shipment Quantity at 170000 One Time: 52700000 Average Annual Shipment 52700000 Quantity: rail	Container Type Pressure [Q]Rail car [2]Greater than ambient pressure [A]Above ground [2]Greater than ambient pressure pressure	7.11.5	☐ Self-heating ☐ Self-reactive	Organic peroxide Oxidizer (liquid, solid or gas) Pyrophoric (liquid or solid) Pyrophoric gas	☐ Hazard Not Otherwise Classified (HNOC) ☐ In contact with water emits flammable gas	☐ Explosive☐ Flammable (gases, aerosols, liquids, or solids)☐ Gas under pressure	Physical Hazards Combustible dust Corrosive to metal
0	Temperature [7]Cryogenic conditions [7]Cryogenic conditions	Storage C		yas) }	assified (HNOC) ts flammable gas	sols, liquids, or solids)	Hazards
Carrier: CSX Carrier Address: 500 Water Street, Jacksonville Carrier Phone: 800-232-0144 Carrier 24 Hr Phone: CSX Carrier Street, Jacksonville Phone: CSX STREET STREET STREET, Jacksonville	Storage Description Max Amt At Location Location(lbs) Rail cars 190000 Above 950000 ground 950000	Storage Codes & Location	exposure)	 □ Serious eye damage or eye irritation ☑ Simple asphyxiant □ Skin corrosion or irritation □ Specific target organ toxicity (single or repeated 	☐ Reproductive toxicity ☐ Respiratory or skin sensitization	☐ Carcinogenicity ☐ Germ cell mutagenicity ☐ Hazard Not Otherwise Classified (HNOC)	Health Hazards Acute toxicity (any route of exposure) Aspiration hazard

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Messer LLC Facility ID: 12328

Reporting Period	TOTAL PROPERTY OF THE PARTY OF
From January 1,	THE PERSON NAMED IN COLUMN 1
Reporting Period From January 1, 2023 to December 31, 2023	activity in the

[13] 10,000,000- Greater than 10 million	13	13
[12] 1,000,000-9,999,999	12	12
[11] 500,000-999,999		1
[10] 100,000-499,999	10	10
[09] 75,000-99,999	09	9
[08] 50,000-74,999	08	CO
[07] 25,000-49,999	07	7
[06] 10,000-24,999	06	0
[05] 5,000-9,999	05	O1
[04] 1,000-4,999	04	4
[03] 500-999	03	ယ
[02] 100-499	02	2
[01] 0-99	01	_
Amount Range	Code	*
Chemical Amount Range Code & Description	PRINCIPAL OF THE PRINCI	10 1 10 10 10 10 10 10 10 10 10 10 10 10

