Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Verizon ATTLEBORO CO (MA566106) Facility ID: 8476
Reporting Period From January 1, 2023 to December 31, 2023

Annual Update Revised Facility Information has changed from

☑ Annual ☐ Update ☐ Revised ☐ I	\square Facility Information has changed from the last submission	he last submission		
Facility Identification			Owner/Operator Details	PPRESENTED TO THE PRESENTATION OF THE PRESENTA
	l at/l opg:			ons Inc
nts:	Lat/Long:	41.9461/-71.2833	ÿ.	One Verizon Way, MC: 33E040F
Physical Location: 39 BANK ST, Attleboro, MA 02703	Nature of Business:	Wireline F	Phone: 908-559-4600	Email: Susan.Calderon@Verizon.com
County: Bristol County	NAICS Code:		Parent Company Details	
partment:			Name: Verizon Communicati	one loc
Phone: 908-559-4600	rad No:	12169	Dun and Brad No: 107212169	9 is, 110
☑ Manned ☐ Unmanned); }	<u>-</u>); 33E040F
Email: Susan.Calderon@Verizon.com	1 FTE	T	Basking Ridge, NJ 07 Phone:	Basking Ridge, NJ 07920-1097, United States Email:
Subject to EPCRA Section 312 (Annual Inventory)?		√ Yes I No I	Tier II Information Contact	
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?	EPCRA (40 CFR part 355)?	Yes I	(i)	
Subject to Section 112r of Clean Air Act (CAA)?		Yes I	Title: EPCRA Program Project Manager Phone: 908-559-4600	Hr Dhone:
RMP Facility ID:		į		izon.com
Subject to EPCKA Section 313 (Toxic Release Inventory - TRI)? TRI Facility ID:	ry - [R])?	☐ Yes ☑ No		
Mailing Address		71	Facility Emergency Planning Coordinator	tor
Company Name: Verizon Communications, Inc. Attention: Susan Calderon Street Address 1: One Verizon Way, MC: 33E040F, Attn: EPCRA Program	DF. Attn: EPCRA Program		Name: Jeffery Coaston	
City: Basking Ridge Zip: 07920-1097 Country: United States	State: NJ Phone: 908-559-4600		Phone: 617-696-4020 Email: jeffery.coaston@verizon.com	24 Hr.Phone: 800-386-9639 on.com
Emergency Contacts				
Name	Title	Phone	24 Hr.Phone	Email
Jeffery Coaston	Property Manager	617-696-4020	800-386-9639	jeffery.coaston@verizon.com
Compliance Service Center	Manager, Verizon EHS Department	800-386-9639	800-386-9639	Susan.Calderon@Verizon.com
Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 4, 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.	ersonally examined and am familiar with the information, I believe that the submitted i	e information submitted in nformation is true, accurate	pages one through 4, and that based on and complete.	Optional Attachments Site Plan
Susan Calderon, EPCRA Program Project Manager	1/22/2024 3:52:31 PM	52:31 PM 908-559-4600	\$600 Susan Calderon	☐ Site Coordinate Abbreviations
Name and official title of owner/operator or authorized representative	representative Date Signed	Telephone Number	Number Signature	☐ Other Safeguard measures
				☐ Facility Emergency Response Plan

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Verizon ATTLEBORO CO (MA566106) Facility ID: 8476 Reporting Period From January 1, 2023 to December 31, 2023

	ne:	Phone:		Travel:	Quantity: Routes of Travel:
	Carrier 24 Hr	Carri		Average Annual Shipment	
4	Carrier Address:	Cam	yat	Maximum snipment quantity at One Time:	
	ier	Carrier:	sel:	Maximum Capacity Per Vessel	Mode of Shipment Maximun
			SHIPMENT DETAILS	SHIPM	
The state of the s					No of days onsite: 365
	wer Room	wer R	picagaic	G.	Max Amt in Largest Container (lbs):
	Inside-Other -		[1]Ambient	[C]Tank inside	Avg Daily Amt Code: 06
	r caside-Cuie	Ø		tank	Avg Daily Amt (lbs): 18488
Location(lbs)	Location Location	Loc Loc	[1]Ambient	[B]Below ground	Max Daily Amt Code: 06
Max Amt At	torage Description	Temperature Sto	Pressure	Container Type	Max Daily Amt (lbs): 18488
	les & Location	Storage Code			Inventory
				☐ Self-reactive	
	exposure)			☐ Self-heating	
dicity (single or repeated	Specific target organ toxicity (single or repeated		as	☐ Pyrophoric gas	
ň	Skin corrosion or irritation		quid or solid)	Pyrophoric (liquid or solid)	
	☐ Simple asphyxiant		Oxidizer (liquid, solid or gas)	Oxidizer (liqu	reporting threshold:
eye irritation	☑ Serious eye damage or eye irritation		xide	Organic peroxide	Chemical Added On:
sitization	Respiratory or skin sensitization	ammable gas	In contact with water emits flammable gas	☐ In contact wit	☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☐ Gas
	☐ Reproductive toxicity	ified (HNOC)	Hazard Not Otherwise Classified (HNOC)	☐ Hazard Not C	
Sassified (HNOC)	☐ Hazard Not Otherwise Classified (HNOC)		essure	☐ Gas under pressure	EHS: Contains EHS: Exceeds TPQ:
	☐ Germ cell mutagenicity	☑ Flammable (gases, aerosols, liquids, or solids)	gases, aerosols	☑ Flammable (Chemical Name: Diesel Fuel
	Carcinogenicity			☐ Explosive	Trade Secret:
	M Aspiration hazard		metal	☐ Corrosive to metal	d from the last submission:
of exposure)	☑ Acute toxicity (any route of exposure)		dust	☐ Combustible dust	Check if Chemical Information is
Health Hazards	неап	Zaius	r ilysical mazarus		
(E 11	U ₀ 04	Tordo	Physical Ha		Chemical Description

Page 3 of 4

Greater Attleboro Emergency Planning Committee

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Verizon ATTLEBORO CO (MA566106) Facility ID: 8476 Reporting Period From January 1, 2023 to December 31, 2023

eporting
Period I
From
January
~~
2023 t
ਰ
o December
3
er 31, 2023

Chemical ID: 236657 Check if Chemical Information is Changed from the last submission:		☐ Combustible dust	le dust		<u> </u>		
					בו לכינת ה	toxicity (any n	▲ Acute toxicity (any route of exposure)
		Corrosive to metal	to metal		✓ Aspira	☑ Aspiration hazard	
Trade Secret:		☑ Explosive			✓ Carcinogenicity	ogenicity	
Chemical Name: Lead Acid Batteries	ries	☐ Flammable	Flammable (gases, aerosols, liquids, or solids)	liquids, or solids)	☑ Germ	Germ cell mutagenicity	city
Contains EHS: 🖸	Exceeds TPQ: 🔽	☐ Gas under pressure	pressure		☐ Hazar	Not Otherwi	☐ Hazard Not Otherwise Classified (HNOC)
ĕ.		☐ Hazard No	Hazard Not Otherwise Classified (HNOC)	fied (HNOC)	☑ Repro-	☑ Reproductive toxicity	¥
☐ Pure ☑ Mix ☑ Solid ☑ Liquid ☐ Gas		☐ In contact \	In contact with water emits flammable gas	ammable gas	☑ Respir	Respiratory or skin sensitization	sensitization
		☐ Organic peroxide	roxide		✓ Seriou	s eye damage	☑ Serious eye damage or eye irritation
reporting threshold:		☐ Oxidizer (li	Oxidizer (liquid, solid or gas)		☐ Simple	☐ Simple asphyxiant	
		☐ Pyrophoric	Pyrophoric (liquid or solid)		☑ Skin c	Skin corrosion or irritation	itation
		☐ Pyrophoric gas	gas		☑ Specifi	ic target orgar	Specific target organ toxicity (single or repeated
		☐ Self-heating	(Q		exposure)		
		☐ Self-reactive	/e				
Inventory				Storage	Storage Codes & Location	tion	
Max Daily Amt (Ibs): 57336 Max Daily Amt Code: 08		Container Type	e Pressure	Temperature	Storage L	Description	Max Amt At
Avg Daily Amt (lbs): 57336		[R]Other Desc: Battery	[1]Ambient pressure	[4]Ambient temperature	Inside-Main Bldg-Baseme		
Avg Dally Amt Code: 08 Max Amt in Largest Container (lbs):		1000			II, FIOO		
No of days onsite: 365							
		SHIE	SHIPMENT DETAILS				
Mode of Shipment: Trucks Shipment Frequency Count: 1 Shipment Frequency Period: Year	Maximum C: Maximum SI One Time:	Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time:	essel: 1 tity at 1		Carrier. Carrier Address:		Infrequent. Every 10 years Infrequent, Infrequent, MA
Physical State In Transit: Liquid	Average Anr Quantity:	Average Annual Shipment Quantity:			Carrier Phone:		111111111111111111111111111111111111111
	Routes of Travel:	avel:	No shipme year	No shipments received this year	Phone:		
	And the state of t	MIXTU	MIXTURE COMPONENTS	S			The second secon
Chemical Name %	CAS#	EHS	EHS Name		Max Daily Amount (It	Max Daily Amount (lbs)	Max Daily Amount Code
SULFURIC ACID 6.7	7664-93-9	乜	Sulfuric acid		3841.512	512	04

Greater Attleboro Emergency Planning Committee

Page 4 of 4

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Verizon ATTLEBORO CO (MA566106) Facility ID: 8476 Reporting Period From January 1, 2023 to December 31, 2023

		Chemical Amount Range Code & Description
#	Code	Amount Range
	01	[01] 0-99
2	02	[02] 100-499
ω	03	[03] 500-999
4	04	[04] 1,000-4,999
Ch Ch	05	[05] 5,000-9,999
6	06	[06] 10,000-24,999
7	07	[07] 25,000-49,999
8	08	[08] 50,000-74,999
9	09	[09] 75,000-99,999
10	10	[10] 100,000-499,999
⇉	11	[11] 500,000-999,999
12	12	[12] 1,000,000-9,999,999
13	ಹ	[13] 10,000,000- Greater than 10 million