Tier II Emergency and Hazardous Chemical Inventory
Facility Name: Verizon FOXBORO CO (MA567106) Facility ID: 8550
Reporting Period From January 1, 2023 to December 31, 2023

☐ Facility Emergency Response Plan				
Other Saferinard massives	1	İ	Trans.	Name and official title of owner/operator or authorized representative
Site Coordinate Abbreviations	Susan Calderon	H:24 PM 908-559-4600	1/22/2024 8:44:24 PM	Susan Calderon, EPCRA Program Project Manager
Optional Attachments    Site Plan	one through 4, and that based on my	e information submitted in pages on the information is true, accurate and co	ly examined and am familiar with the ration, I believe that the submitted in	Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one thrinquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complet
Susan.Calderon@Verizon.com	800-386-9639 Sı	800-386-9639	Manager Verizon EHS Department	Compliance Service Center Mana
kenneth.f.richard@verizon.com	800-386-9639 ke	774-409-3206	Property Manager	
Email	24 Hr.Phone Ei	Phone		Name Title
				Emergency Contacts
	,	0	Phone: 908-559-4600	Country: United States
on.com	kenneth.f.richard@verizon.com			
	Property Manager	Title:	: EPCRA Program	et Address 1.
	Kenneth Richard	Name:		
T	=mergency Planning Coordinator	Facility Emerg		Company Name: Verizon Communications Inc
	7	Coality	The second secon	Mailing Address
		į		TRI Facility ID:
		□ Yes ☑ No	)?	Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)?
24 FILFIIONE: 800-386-9639	Susan Calderon@Verizon.com			RMP Facility ID:
	EPCRA Program Project Manager	∯ ; ☑ [		Subject to Section 112r of Clean Air Act (CAA)?
	Susan Calderon	Yes   No	(40 CFR part 355)?	Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?
	Tier II Information Contact	☑ Yes ☐ No ☐ Tier II In		Subject to EPCRA Section 312 (Annual Inventory)?
20-1097, United States Email:	Basking Ridge, NJ 07920-1097, United States Email:	Phone:	FTE:	Email: Susan.Calderon@Verizon.com
33E040F		-	er):	☐ Manned ☑ Unmanned
s, Inc	<u>z</u>	107212169   Name:	rad No:	Phone: 908-559-4600
	Parent Company Details	=	NAICS Code:	Fire Department:
Email: Susan.Calderon@Verizon.com	908-559-4600	Communications Phone:	irless:	1000
२०-1097, United States				nts:
IS Inc	Verizon Communications Inc	42.0644/-71.2486 Address:	Lat/Long:	ime:
1000	Derator Details	Owner/Opera	4,000,000	Facility ID: 8550
The state of the s		_		Facility Identification
		ne last submission	$\square$ Facility Information has changed from the last submission	☑Annual ☐ Update ☐ Revised ☐ Facilit

# Tier II Emergency and Hazardous Chemical Inventory Facility Name: Verizon FOXBORO CO (MA567106) Facility ID: 8550

Reporting I	
Period Fron	
rom January	
1, 2023 to E	
ecember 3	
1, 2023	

Mouce of Snipment:  Shipment Frequency Count:  Shipment Frequency Count:  Shipment Frequency Period:  One Time:  Average Annual :  Quantity:  Routes of Travel:		No of days onsite: 365	Max Amt in Largest Container (lbs):	Avg Daily Amt Code: 06	Avg Daily Amt (lbs): 18125	Max Daily Amt Code: 06	Max Daily Amt (lbs): 18125	inventory					reporting threshold:		✓ Pure		EHS:   Contains EHS:   Exceeds TPQ:		Trade Secret	d from the last submission:	Check if Chemical Information is	Chemical De
Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time: Average Annual Shipment Quantity: Routes of Travel:	SHIPMENT DETAILS				tank pressure	DIRelow ground [11] mbinst	Container Type Pressure		☐ Self-reactive	☐ Self-heating	☐ Pyrophoric gas	☐ Pyrophoric (liquid or solid)	☐ Oxidizer (liquid, solid or gas)	☐ Organic peroxide	$\sqsupset$ In contact with water emits flammable gas	☐ Hazard Not Otherwise Classified (HNOC)	☐ Gas under pressure	☑ Flammable (gases, aerosols, liquids, or solids)	☐ Explosive	☐ Corrosive to metal	☐ Combustible dust	Physical Hazards
<b>∓</b> ΩΩΩΩ					temperature ng		Temperature	Storage Cod					)		lammable gas	sified (HNOC)		s, liquids, or solids)				azards
Carrier: Carrier Address: Carrier Phone: Carrier 24 Hr Phone:					ng Lot		Storage Description	odes & Location		exposure)	Specific target organ toxicity (single or repeated	Skin corrosion or irritation	☐ Simple asphyxiant	☑ Serious eye damage or eye irritation	☐ Respiratory or skin sensitization	☐ Reproductive toxicity	☐ Hazard Not Otherwise Classified (HNOC)	Germ cell mutagenicity	☑ Carcinogenicity	Aspiration hazard	☑ Acute toxicity (any route of exposure)	Неа
				TOTAL CONTROL OF THE PARTY OF T		Location(lbs)	Max Amt At				xicity (single or repeated	on		reye irritation	sitization		Classified (HNOC)				e of exposure)	Health Hazards

### Page 3 of 4

## Tier II Emergency and Hazardous Chemical Inventory Facility Name: Verizon FOXBORO CO (MA567106) Facility ID: 8550 Reporting Period From January 1, 2023 to December 31, 2023

Chemical Description				Physical Hazards	lazards			Health Hazards
Chemical ID: 236761  Check if Chemical Information is			☐ Combustible dust	le dust		☑ Acu	te toxicity (an	☑ Acute toxicity (any route of exposure)
changed from the last submission:			Corrosive to metal	o metal		□ Asp	☑ Aspiration hazard	
CAS #: N/A Trade Secret:			☑ Explosive			☑ Car	☑ Carcinogenicity	
	Lead Acid Batteries		☐ Flammable	(gases, aeroso	Flammable (gases, aerosols, liquids, or solids)	☑ Gen	☑ Germ cell mutagenicity	enicity
EHS: Contains EHS: 🗹	Exceeds TPQ: 🔽	e E	☐ Gas under pressure	pressure		□на	ard Not Other	☐ Hazard Not Otherwise Classified (HNOC)
EHS Name:			☐ Hazard No	Hazard Not Otherwise Classified (HNOC)	sified (HNOC)	<b>☑</b> Rep	☑ Reproductive toxicity	city
☐ Pure ☑ Mix ☑ Solid ☑ Liquid ☐ Gas	š		☐ In contact \	In contact with water emits flammable gas	flammable gas	<b>☑</b> Res	piratory or ski	☑ Respiratory or skin sensitization
			Organic peroxide	roxide		<b>☑</b> Seni	ous eye dama	$ec{oldsymbol{arGamage}}$ Serious eye damage or eye irritation
reporting threshold:			Oxidizer (li	Oxidizer (liquid, solid or gas)	8)	Sim	☐ Simple asphyxiant	7
			☐ Pyrophoric	Pyrophoric (liquid or solid)		<b>Skin</b>	Skin corrosion or irritation	irritation
		B	☐ Pyrophoric gas	gas		☑ Spe	cific target org	Specific target organ toxicity (single or repeated
			□ Self-heating	u		exposure)	<u>е</u> )	
			☐ Self-reactive	Õ				
Inventory					Storage	Storage Codes & Location	cation	
Max Daily Amt (lbs): 40536  Max Daily Amt Code: 07			Container Type	e Pressure	Temperature	Storage	Description	Max Amt At
Avg Daily Amt (lbs): 40536			[R]Other Desc: Battery	[1]Ambient pressure	[4]Ambient temperature	Inside Main Building-Floo		Focultification
Avg Daily Amt Code: 07					The state of the s	r1 (		
Max Amt in Largest Container (lbs):								
No of days onsite: 365								
A CANADA			SHIP	SHIPMENT DETAILS				
Mode of Shipment: Trucks Shipment Frequency Count: 1 Shipment Frequency Period: Year		Maximum C Maximum S 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 An	Average Annual Shipment	_		Carrier Phone:	iń	111-111-1111
		Routes of Travel:	avel:	No shipr	No shipments received this	Phone:		
TOTAL PROPERTY OF THE PROPERTY		778800000000000000000000000000000000000	NAI Y TI	or componer				
			MIXIO	MIX CXE COMPONENTO				
Chemical Name	%	CAS#	EHS	EHS Name		Ma: Am	Max Daily Amount (lbs)	Max Daily Amount Code
SULFURIC ACID	6.9	7664-93-9	Q	Sulfuric acid		279	2796.984	04
						1000		

### Greater Attleboro Emergency Planning Committee

### Page 4 of 4

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Verizon FOXBORO CO (MA567106) Facility ID: 8550 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
U)	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
1	11	[11] 500,000-999,999
12	12	[12] 1,000,000-9,999,999
13	13	[13] 10,000,000- Greater than 10 million