

Appendix J: Hazardous Waste Permit Part A Form

EPA ID Number								
,		4	i	4			i !	 i

United States Environmental Protection Agency HAZARDOUS WASTE PERMIT PART A FORM



First Name	MI	Last Name				
Title						
Email						
Phone	Ext	Fax				

2.	Facility	Permit	Contact	Mailing	Address
----	----------	--------	---------	---------	---------

Street Address								
City, Town, or Village								
State	Country	Zip Code						

3.	Facility	Existence Date	(mm/	/dd/	уууу
----	-----------------	-----------------------	------	------	------

4			

4. Other Environmental Permits

A. Permit Type	B. Permit Number										C. Description	

_	••		
5	Nature	ont K	usiness
J.	Ivatuit	- 01 0	usiliess

110	cess (Codes	and	Desig	n Ca	paci	ties														
		Line		А	Proc	ess (`ode	В	. Pro	cess [Desig	n Ca _l	pacit	:у		C. Pro	nces	s To	tal		
		umbe	r	,				(1)	(I) AMOUNT I				(2) Unit of Measure			Number of Units				D. Unit Name	
															_						
															+						
															+						
De	script	ion of	Haz	ardo	ıs W	astes	(Ente	r code	s for	Items	5 7.A,	7.C a	and ¹	7.D(1	1))						
			_	ЕРА Н	azard	OUE	B. Esti	mated		C. Un	it of							D.	. Proc	esse	s
	Line	No.		Wast		ous	Qt	nual y of aste		Meas			(1) Process Codes								(2) Process Description (if code is not entered in 7.D1))
							VV	aste													
												-									
Иa	р																				
	prope	erty bo tures, nd. In	ound each	aries of it	. The s haz	e maj ardo	o must us was	show te	the o atme	utline nt, st	e of ti	he fa e, or	cility disp	, the osal	loc facil	atio	n of , and	eacl d ea	h of i ch w	ts e: ell v	o at least one mile beyond xisting intake and discharg vhere it injects fluids under ons for precise require-
Fac	cility C	rawir	ng																		
			facili	ties r	nust	inclu	de a sc	ale dra	awin	g of th	ne fac	cility.	See	e inst	truct	tions	for	moi	re de	tail.	
P	hotog	-												,,				,.			
	All ex stora detai	ge, tre	facil eatm	ities i ent, a	nust and o	inclu dispo	ide pho sal area	otogra _l as; and	phs (a I site:	aerial s of fu	or gr uture	stor	d-lev age,	el) ti trea	hat (tme	clear nt, c	rly d or dis	eline spos	al ar	all e eas.	existing structures; existing See instructions for more
Co	mme	nts																			

EPA ID Number. VTD007939614

Continuation Sheet: EPA Form 8700 12, 8700 13 A/B, 8700 23

Page 3/3

7. Description of Hazardous Wastes (Enter codes for Items 7.A, 7.C and 7.D(1))

Line No.	A. EPA	B. Estimated	C. Unit of	D. Processes					
	No.	of Waste	Measure	(1) Process Codes	(2) Process Description				
11	VT03	15	G	S01					
12	VT02	9075	G	S01					
13	VT01	3850	G	S01					
14	VT02	330	G	S01					
15	VT08	330	G	S01					

Figure B1: Topographic Map GREEN MOUNTAIN POWER Green Mountain Power (GMP) - TSDF | Rutland, Vermont June 10, 2024 Redfield Trl North Main Cem enney B PARK AVE RUTLAND RUTLAND WATKINS Old West D CENTER ST E WASHINGTON ST Evergreen Cem Center WASHINGTON ST West-Street-Cem Rutland) WEST ST Rutland Falls ENGREM Center Rutland JACKSO BARRETT-HILL RD RIVER ST College of SOUTH ST STONE RIDGE DR GRISWOLD DR Calvary Cem 29 Mussey-Broo

Site Address:

296 Greens Hill Lane Rutland, Vermont 05701

RANDBURY RD

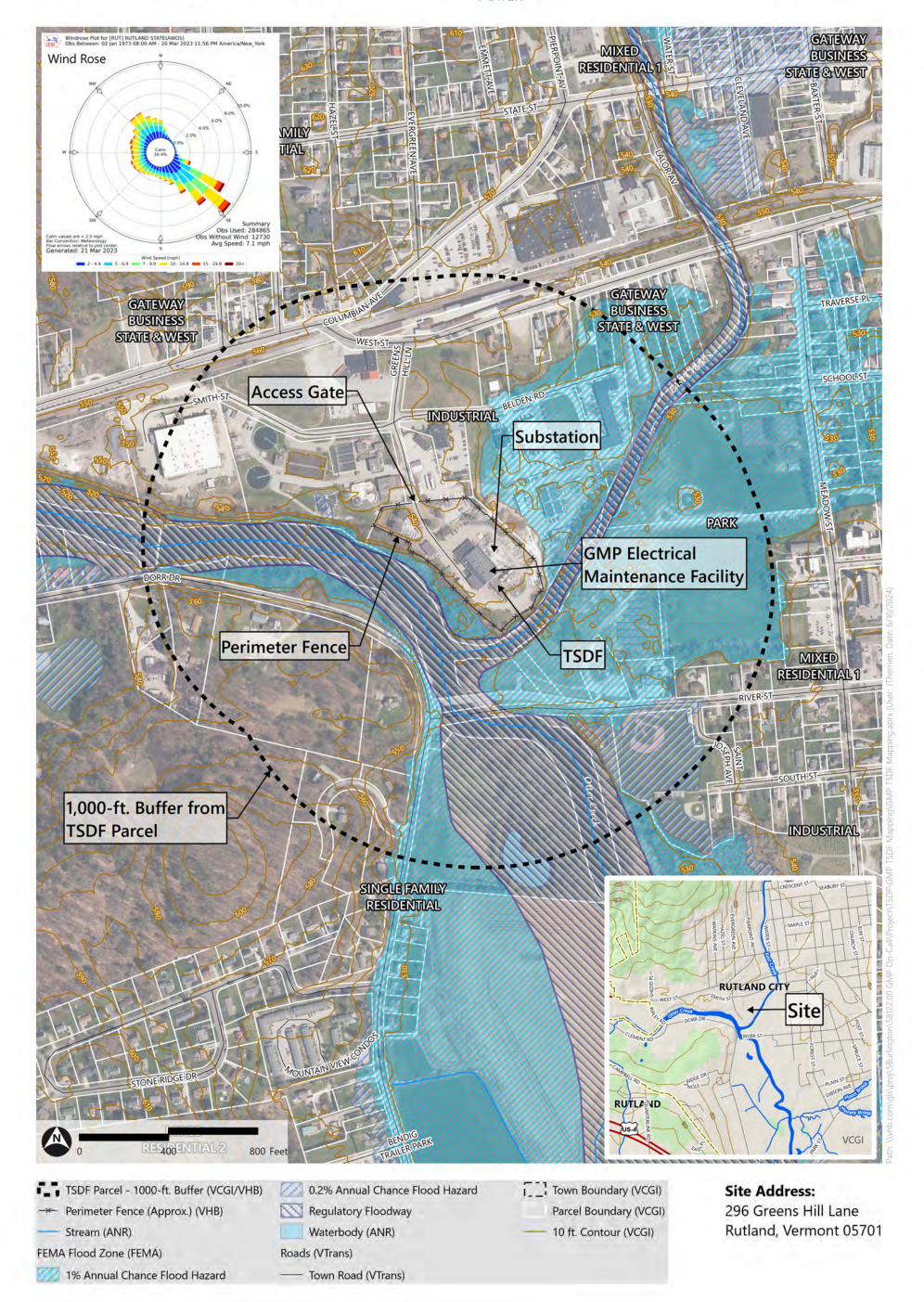
28

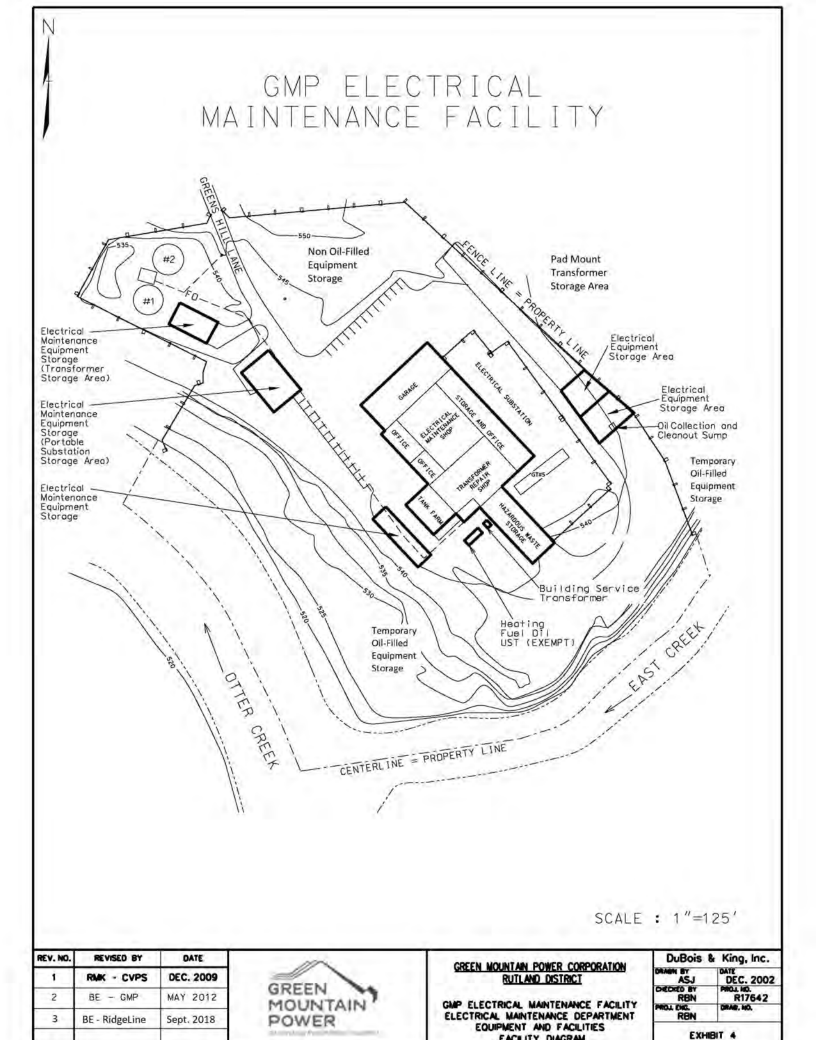
1,000

2,000 Feet









FACILITY DIAGRAM