



Appendix G: Contingency Plan for GMP’s Hazardous Waste Storage Facility

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G Contingency Plan

This contingency plan establishes procedures and describes immediate actions that must be taken in response to fires, explosions, or unplanned sudden or non-sudden releases of hazardous waste at GMP's Hazardous Waste Storage Facility located on Greens Hill Lane, Rutland, Vermont.

Copies of the contingency plan are kept at:

1. GMP's Electrical Maintenance Facility which is collocated with the hazardous waste storage facility;
2. Rutland City Fire Department;
3. Rutland City Police Department;
4. Rutland Regional Medical Center;
5. Rutland Regional Ambulance Service; and
6. Vermont's Agency of Natural Resources.

The contingency plan is reviewed and amended whenever:

1. the facility permit is reviewed or revised,
2. the plan fails in an emergency,
3. the facility changes in design, construction, operation, maintenance, or other circumstances in a way that materially increases the potential for fires, explosions, or releases of hazardous waste or changes the response necessary in an emergency,
4. the list of emergency coordinators changes,
5. the list of emergency equipment changes, or
6. applicable regulations change.

The primary Emergency Coordinator is responsible for ensuring that changes are made to the Contingency Plan when required and that all copies of the Contingency Plan are updated and distributed as required. See **Attachment G1 - Record of Changes and Annual Review** and **Attachment G2 - Contingency Plan Mailing List**.

G-1 General Information:

GMP's Hazardous Waste Storage Facility is collocated with GMP's Electrical Maintenance Facility (EMF) on Greens Hill Lane, Rutland, Vermont. The EMF consists of electrical equipment testing and repair shops, a gas turbine generating unit, and a fuel oil storage facility (for the gas turbine).

Transformer mineral oil-contaminated absorbents stored in containers is the primary waste stored at the facility. Paint-related wastes, solvents, batteries, lubricating oils, waste fuel, antifreeze, and electrical equipment are also stored at the facility.

The facility does not store wastes that are explosive, reactive, or incompatible; however, the facility does store wastes that are ignitable.

Floods are not a threat as this facility is outside the 100-year flood plain.

A site map of the facility is located in **Attachment G3**.

G-2 Emergency Coordinators:

Coordinators for emergency response are available on a 24-hour-per-day seven-day-a-week basis. The coordinators can be reached by telephoning GMP's Control Center at 802-770-3400.

Ryan Brown and Michael Carlson are the current primary Emergency Coordinators for the hazardous waste storage facility and are responsible for the overall management of the waste facility.

Table G1: Emergency Coordinators

	Name and Home Address	Telephone
Primary	Ryan Brown 264 Mackville Road Hardwick, VT 05843	Work: (802) 774-8370 Mobile: (802)-279-5771
Primary	Michael Carlson 25 Cramton Ave. Rutland, VT 05701	Work: (802) 770-3475 Mobile: (802) 558-2706

The individuals listed as Emergency Coordinators are responsible for coordinating all emergency measures and are familiar with:

1. the facility's contingency plan,
2. operations and activities at the facility,
3. the location and characteristics of waste handled,
4. the location of all records within the facility, and
5. the physical layout of the facility.

The Emergency Coordinators have the authority to commit Company resources and to hire contractors to respond to emergency situations. The list of emergency coordinators is contained in all copies of the contingency plan. In addition, the list is posted next to the phones and exits of the hazardous waste storage facility.

Should a release, fire, or explosion involving hazardous waste occur at GMP's Hazardous Waste Storage Facility, an Emergency Coordinator will respond and provide coordination for control of hazardous waste releases, corrective emergency actions, and assistance to local responding emergency services personnel.

G-3 Implementation:

The contingency plan is implemented whenever there is a fire, explosion, or release of hazardous waste that could threaten human health or the environment. An Emergency Coordinator will take immediate actions as required to put out a fire or stop the flow of a release.

G-4 Identification of Hazardous Materials:

Whenever there is a release, fire, or explosion the Emergency Coordinator must immediately identify the character, exact source, amount, and the extent of any released materials. He may do this by observation or review of facility records or manifests.

All waste containers have labels that describe their contents. These labels and the facility inventory log can help the Emergency Coordinator and emergency response personnel identify the type and quantity of hazardous materials involved in the emergency.

G-4b Wastes Stored

An inventory of hazardous waste stored at the facility is provided in **Table G2**.

Table G2: Hazardous Waste Stored

Waste Stored in Containers	Storage Location
>50 ppm PCB oily rags, absorbents, filters, soil, water	container storage area
<50 ppm PCB oily rags, absorbents, filters, soil	container storage area
<50 ppm PCB oil and water mix	container storage area
Electrical equipment	container storage area
Batteries	container storage area
Paint, thinners, and solvent mixes	container storage area
Gasoline, diesel, and water mixes	container storage area
Antifreeze	container storage area
Metal cutting fluid	container storage area
Lead-based paint chips and leaded material	container storage area
Mercury devices/contaminated debris (non-UVW)	container storage area

G-4c Assessment and Notification:

The Emergency Coordinator will assess possible hazards to human health and the environment that may result from a release, fire, or explosion. This assessment will consider:

1. the identity, quantity, source, and extent of the release,
2. the effects of any hazardous surface-water runoff from water or chemical agents used to control fire and heat-induced explosions, and
3. downwind exposures in relation to wind direction.

Whenever the Emergency Coordinator assesses a situation as an emergency, the Coordinator must immediately notify:

1. facility personnel using voice, telephone, or fire alarm;
2. the Rutland City Fire Department if the emergency involves a fire or the need to evacuate areas outside the facility;
3. GMP's Control Center;
4. the National Response Center; and
5. appropriate State agencies through the Vermont Department of Public Safety Dispatcher.

Emergency response phone numbers are provided in **Table G-3**.

Table G3. Emergency Response Phone Numbers

GMP Control Center (Rutland):	(802) 770-3400
Emergency Response Coordinators:	Ryan Brown (802) 774-8370 (work) (802) 279-5771 (home) Michael Carlson (802) 770-3475 (work) (802) 558-2706 (home)
Rutland City Fire Department	911
Rutland City Police Department	911
Rutland Regional Medical Center	911
Vermont Department of Public Safety	802-244-8727 or 800-641-5005
National Response Center	800-424-8802

If an assessment indicates that evacuation of local areas may be advisable, the Emergency Coordinator will:

1. notify the Rutland City Fire Department, GMP’s Control Center, and the Vermont Department of Public Safety, and
2. be on site to advise officials concerning evacuation of local areas.

G-4d Control Procedures for Spills and Releases:

The following emergency procedures must be taken in the event of a leak involving hazardous waste:

1. if there is danger of fire, call the Rutland City Fire Department and GMP’s Control Center,
2. if containers are leaking, transfer container contents to a nonleaking container or place the entire leaking containers into an over pack container,
3. contain leaked fluid by diking the area with absorbent booms and pads and clay absorbents,
4. notify an Emergency Coordinator through GMP’s Central Scheduling Office. Be prepared to give the following information:
 - a. the type and location of the spill or leak,
 - b. the quantity of material spilled or leaked,
 - c. whether the spill or leak is near a stream or could enter a stream, and
 - d. the Emergency Coordinator will provide advice concerning cleanup and disposal.

A list of available emergency equipment maintained at the facility, and storage locations, is provided in **Table G4**. Spill response supplies stored in facility spill kits are summarized in **Table G5**.

G-4(d)(1) Spill Reporting:

Spills involving Reportable Quantities (RQ) will be reported to the National Response Center and Vermont Agency of Natural Resources as soon as possible. It is the responsibility of the primary Emergency Coordinators to report a spill to the following agencies using the criteria listed below:

All leaks that pose or have potential of posing a threat to human health or the environment will be immediately reported to:

The Vermont Agency of Natural Resources
Waste Management and Prevention Division
1 National Life Drive, Davis 1
Montpelier, Vermont 05620
Tel: (802) 828-1138 (M-F 7:45 a.m. to 4:30 p.m.), or

Vermont Department of Public Safety Dispatcher
Tel: (802) 244-8727 or 800-641-5005 (available 24 hours a day)

All leaks which constitute an RQ amount of a Hazardous Substance or any spill reaching a waterway will immediately be reported to the:

National Response Center
Washington, D.C.
Tel: 800-424-8802 (available 24 hours a day)

The following information should be made available for reporting a spill:

- name and location of facility,
- source of spill,
- time spill was first observed,
- estimate of quantity and type of oil spilled (include PCB content if known).
- weather conditions,
- measures taken to contain spill,
- measures taken or planned for proper cleanup, and
- name and telephone number so that caller can be reached for further information or updates of progress.

Table G4. Emergency Equipment

FIRE	APPROPRIATE USE	LOCATION
Halon Fire Extinguisher	Class A, B, C fires	room 210, east wall
Dry Chemical Fire Extinguisher	Class A, B, C fires	transformer shop, door 106A
CO2 Fire Extinguisher	Class A, B, C fires	transformer shop, door 106A transformer shop, spay booth transformer shop, door 102 corridor, door 114 EMAC shop, south wall tank storage room, south wall container storage area
Fire Alarm Control Panel		room 101
SPILL	APPROPRIATE USE	LOCATION
Spill Kits	used to respond to small spills	pump room (room 117) container storage area transformer shop tank storage area
Spill Cleanup Tools	shovels, rakes, brooms for spill response	container storage area
Over-pack Drums	used to overpack leaking 55-gallon drums	container storage area
55-gallon open-head and closed-head drums	used for spill cleanup	container storage area
DECONTAMINATION	APPROPRIATE USE	LOCATION
Eye Wash Station	permanently installed basins used for flushing eyes	transformer shop EMAC shop, west wall EMAC shop, room 106
Chemical Burn Kits	one quart of buffer solution for neutralizing acid or alkaline burns from batteries	transformer shop, door 104 EMAC shop, room 106
Showers	may be used for general emergency decontamination	women's showers, room 115 men's showers, room 220
MISCELLANEOUS	APPROPRIATE USE	LOCATION
Blanket Stretcher	emergency stretcher	corridor 112, door 114
Emergency Oxygen	not a SCBA	corridor 112, door 114
First Aid Kit	small work-bench style kits	corridor 112, door 114 office 210, west wall

Table G5. Spill Kit Contents

Description	Total Number
55-gallon open-head drum with cover	1
Absorbents Pads	18" x 18", number varies
Clay Absorbent	50 pounds
Disposable Coveralls	2
Overboots	2
Disposable Gloves	2
Protective Goggles	2

G4(d)(2) Spill Cleanup:

In cases where an oil spill cleanup cannot be completed by facility personnel or where extensive material and equipment are necessary to perform the cleanup, one or more spill contractors will be contacted by an Emergency Coordinator to perform the work:

G4(d)(3) Spill Contractors:

Contact information for GMP spill contractors is provide in **Table G6**.

Table G6. Spill Contractors

Absolute Spill Response	21 Metro Way, Unit 7 PO Box 309 Barre, VT 05641 802-242-2011 877-947-7455 (24-hour)
Republic Services	280 Commerce Drive Williston, VT05495 802-488-3900 800-899-4672 (24-hour)
VHB	40 IDX Drive, Building 100, Ste 200 South Burlington, VT 05403 802-391-5555 (24-hour)

G4(d)(4) Cleanup Procedures:

All cleanup and repairs must be initiated within 24 hours of discovery of spill. The following procedures must be used when responding to container leaks:

1. To ensure protection of personnel:
 - a. appropriate protective clothing must be worn to avoid skin contact when handling PCBs and PCB-contaminated material. Protective clothing may include disposable overboots, gloves, and overalls;
 - b. oil-filled electrical equipment is considered to be contaminated with 50-499 ppm PCB unless it has been tested by lab analysis or screened with a PCB screening kit, or is marked non-PCB;
 - c. PCBs must be handled in a well-ventilated area. Avoid inhalation of fumes or direct contact with skin;
 - d. if PCBs are splashed into eyes, flush with water for 15 minutes, then consult a physician; and
 - e. skin that has come into contact with PCB fluid should first be washed with waterless soap and wiped with disposable towels. Towels should then be disposed of as PCB waste. The skin should then be washed thoroughly with warm water and soap, especially before eating, drinking, smoking, or using toilet facilities.
2. Use the following procedures to ensure cleanup of gravel, soil, or vegetation:
 - a. use floor-dry or other absorbents material where released material is puddled or concentrated;
 - b. remove all contaminated soil or vegetation;
 - c. place cleanup material into 55-gallon drums;
 - d. replace material removed with clean fill of a like nature;
 - e. free-standing liquids in dikes or containment areas should be pumped into 55-gallon drums; and
 - f. leaking drums should have their contents transferred into non-leaking containers or be over-packed into larger drums.

G4(d)(5) Tank Spills and Leaks:

Hazardous Wastes are not stored in tanks.

G4(d)(6) Emergency Response and Fire Control Procedures:

Most wastes stored at the facility are mineral oils generated during maintenance of electrical equipment. Other oils commonly in storage are gear oils generated from hydroelectric station maintenance and automotive-type oils such as hydraulic oil and engine oil. These oils have high flash points and do not have serious fire or explosion potential. Small quantities of ignitable wastes are stored at the facility. All wastes are kept away from ignitable sources.

A person discovering a fire will:

1. activate the fire alarm system and notify the Emergency Coordinator through GMP's Control Center,
2. initiate evacuation of the facility, and
3. attempt to put out the fire in accordance with GMP General Safety Standards.

After being evacuated, all on-site personnel, including outside contractors and facility visitors, will report to the assembly area (located at the main gate) and the worker-in-charge will account for all individuals present. See [Attachment G4](#) for a drawing of facility evacuation routes and the assembly area location.

Upon notification of a fire, an Emergency Coordinator will do the following:

1. identify the character, exact source, amount, and the extent of any released materials and determine the source and extent of the fire,
2. stop the flow of materials that may cause the fire to spread to other areas of the facility and ensure all releases of hazardous materials including water runoff have been stopped and contained,
3. ensure that fires, explosions, and releases do not occur, recur, or spread to other areas within the facility,
4. assess the hazards to human health and the surrounding local population. If evacuation of local areas is deemed advisable, the Emergency Coordinator must notify local and State authorities and be available to assist them in their decision making,
5. upon arrival of the responding fire department, the Emergency Coordinator will make himself known to the responding fire chief or fire department supervisor. The fire department will be responsible for coordinating the response or possible evacuation,
6. upon receiving the all-clear signal from the Rutland City Fire Chief or a responsible fire department supervisor, an Emergency Coordinator will inspect the facility. Only after the facility has been determined to be safe will workers be allowed to return,
7. provide for treatment, storage, and disposal of recovered waste, contaminated soil, or surface water or any other contaminated material that results from the fire,
8. ensure that all emergency equipment listed in the contingency plan is cleaned and fit for its intended purpose,
9. create a record in the emergency notification reporting log stating the date and details of the incident requiring implementation of this plan, using the form in [Attachment G5](#), and
10. file a written report within 10 days to appropriate State and Federal agencies. (See paragraph G-8 for reporting requirements.)

G-4e Prevention of Recurrence or Spread of Fires, Explosions, or Releases:

During an emergency, an Emergency Coordinator will take all reasonable measures necessary to ensure that fires, explosions, and releases do not occur, recur, or spread to other hazardous wastes stored at the facility. These measures may include stopping processes and operations, collecting and containing released wastes or removing containers from a danger area. During an emergency situation, routine operations such as loading and unloading waste will stop.

G-4f Storage and Treatment of Released Material:

Hazardous wastes released as a result of a spill, fire, or explosion will be collected and stored in approved containers until the materials are shipped for disposal. Soils, vegetation, and debris contaminated by any hazardous waste as a result of a spill, fire, or explosion will also be collected and stored for disposal. Special attention will be paid to opportunities to dike water runoff from firefighting as this water may be contaminated.

It is the responsibility of an Emergency Coordinator to make arrangements for storage and disposal of all released materials. If the amount of collected materials is greater than the facility's storage capacity or if the storage areas are unusable because of an emergency, arrangements will be made to ship the released material as quickly as possible. If wastes have been mixed due to the emergency situation, care will be taken to classify the collected material based on knowledge of what wastes were stored prior to the emergency.

If an emergency situation causes soils and vegetation to become mixed with wastes that are contaminated with varying levels of PCBs, the resultant mixture of collected debris will be classified for disposal at the highest level of PCB contamination that was released.

G-4g Incompatible Waste:

GMP does not generate or store wastes that are incompatible.

G-4h Post Emergency Equipment Maintenance:

Emergency equipment used for cleanup of spills will be checked, cleaned, and made fit for its intended use before routine operations at the facility are resumed. The Emergency Coordinator will inspect equipment used in the emergency and arrange for equipment repair and replacement as necessary. Fire extinguishers will be replaced and spent extinguishers sent for recharging. Spill and first aid kits will be replaced or replenished, pumps will be triple rinsed with non-PCB oil and the rinseate disposed of as a PCB waste. Rakes, brooms, shovels, etc., will be decontaminated.

G-4i Container Spills and Leakage:

Containers stored in the container storage area are inspected daily for leaks and spills. Container contents that may have leaked into the container storage area containment sump will be manually transferred into 55-gallon drums or pumped using a vacuum truck. The contents of containers, which are found to be damaged or leaking, will be transferred into spare containers, which are kept on hand at the facility. If a container is leaking too quickly to effectively transfer its contents, the entire leaking container may be lowered into an overpack drum using the overhead crane located in the container storage area. Prevention of the spread of spilled materials will be accomplished by diking the area with absorbent pads, booms, and floor dry.

G-4j Tank System Spills and Leaks:

Hazardous wastes are not stored in tanks.

G-4k Surface Impoundment Spill and Leakage:

Hazardous wastes are not stored in surface impoundments.

G-5 Emergency Equipment:

See **Table G4** for a list of emergency equipment, its location, and a brief description of its capabilities.

G-6 Coordination Agreements:

Local fire department personnel have toured the site and were given a briefing on the potential hazards of the materials handled. In addition, GMP has agreements for emergency oil spill cleanup and decontamination with spill contractors.

Copies of this contingency plan are on file at the facility, at the Rutland City Fire Department, and the Vermont Agency of Natural Resources.

See **Attachment G6** for copies of coordination letters to emergency response organizations.

G-7 Evacuation Plan:

The building fire alarm is the signal for evacuation. Evacuation routes are identified in **Attachment G4** and are posted on worker bulletin boards at the facility. The main gate located at the north end of the facility is the designated assembly area where workers will meet after evacuating.

Upon evacuating the worker-in-charge will:

1. notify the Rutland Fire Department from a safe on-site location, and
2. attempt to establish a worker headcount.

G-8 Required Reports:

Within 10 days after an incident, an Emergency Coordinator will submit a written report describing the incident to the Agency of Natural Resources. This report will include:

1. name, addresses, and telephone number of the owner or operator,
2. name, address, and telephone number of the facility,
3. date, time, and type of incident (e.g., fire, explosion),
4. type and quantity of material involved,
5. extent of injuries,
6. an assessment of actual or potential hazards to human health or the environment, and
7. estimated quantity and disposition of recovered material that resulted from the incident.

Attachment G1. Record of Changes and Annual Review

RECORD OF CHANGES

CHANGE NUMBER	DATE OF CHANGE	DATE CHANGE POSTED	SIGNATURE OF PERSON POSTING THE CHANGE

ANNUAL REVIEW

DATE REVIEWED	REVIEWERS NAME

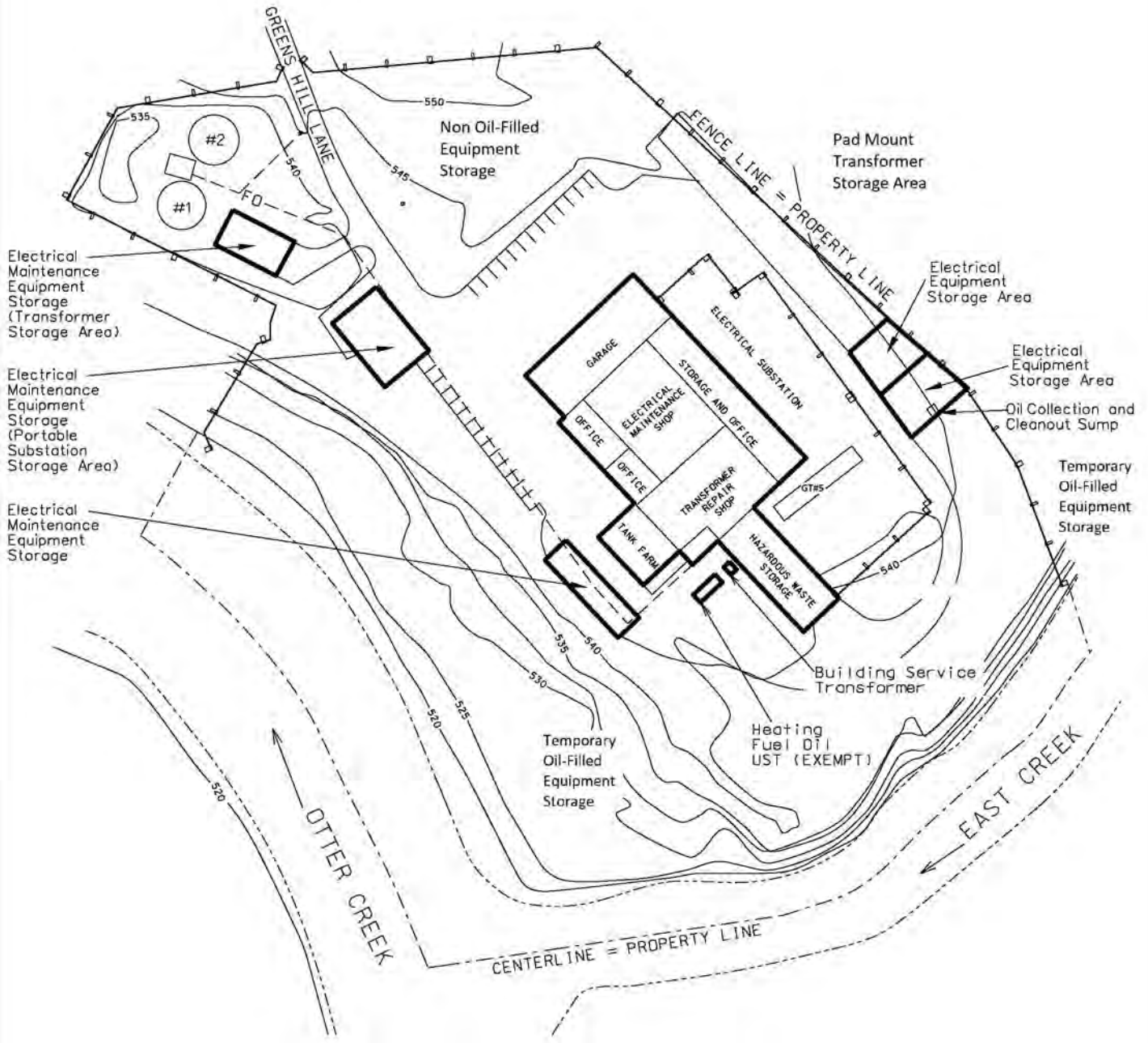
Attachment G2. Contingency Plan Mailing List

1. William Lovett, Chief
Rutland City Fire Department
104 Center Street
Rutland, Vermont 05701
2. Michael DiMeola, MD, President
Rutland Regional Medical Center
160 Allen Street
Rutland, Vermont 05701
3. James A. Finger, Chief Executive Administrator
Regional Ambulance Service
275 Stratton Road
Rutland, Vermont 05701
4. Brian A. Kilcullen, Chief
Rutland City Police Department
108 Wales St.
Rutland, Vermont 05701

Attachment G3. Facility Site Plan

Attachment G3. Site Plan

GMP ELECTRICAL MAINTENANCE FACILITY



SCALE : 1"=125'

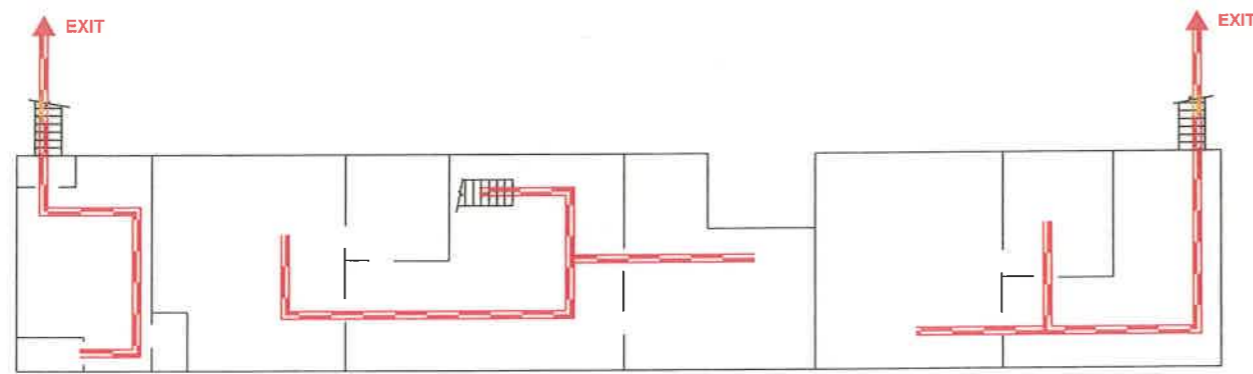
REV. NO.	REVISED BY	DATE
1	RMK - CVPS	DEC. 2009
2	BE - GMP	MAY 2012
3	BE - RidgeLine	Sept. 2018



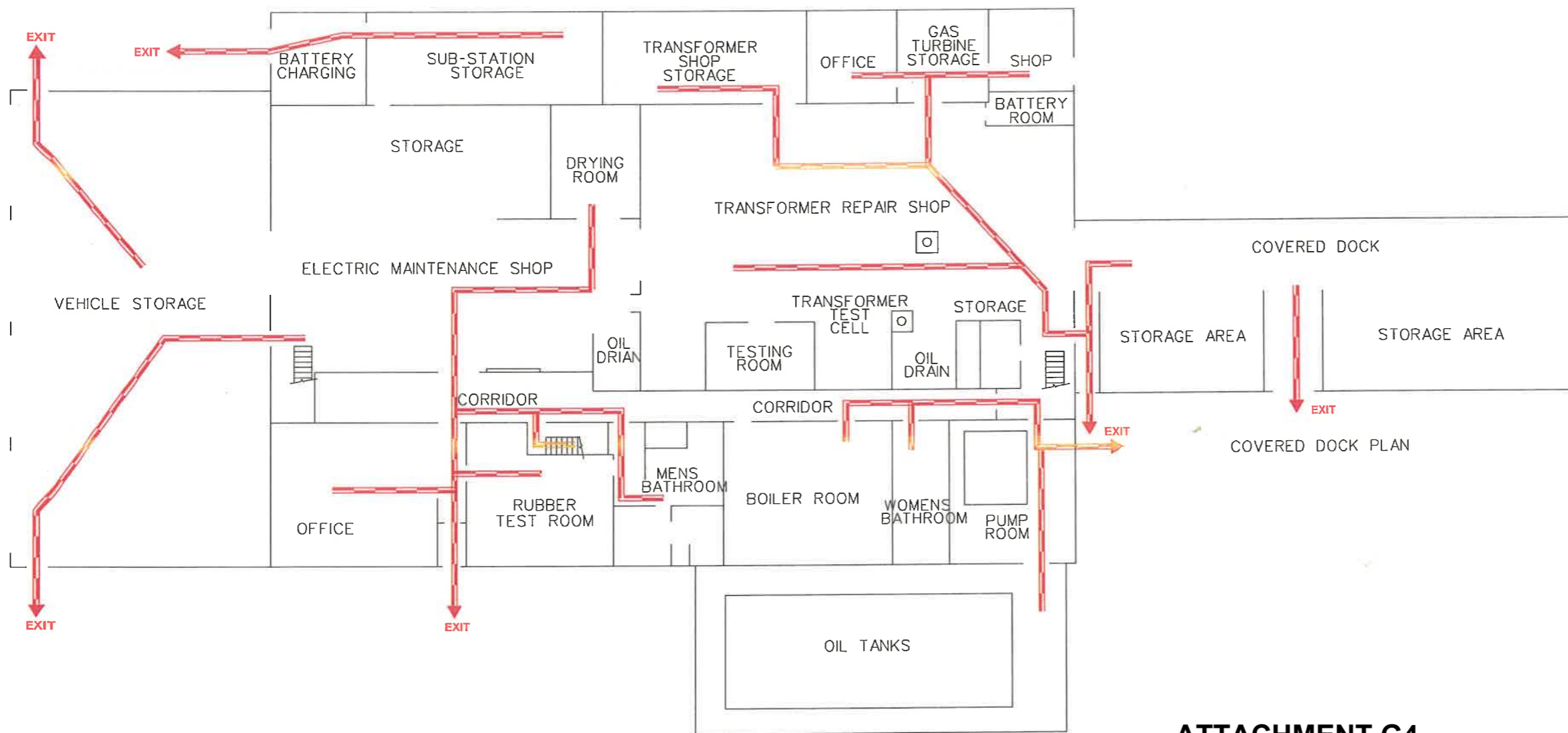
GREEN MOUNTAIN POWER CORPORATION
RUTLAND DISTRICT
GMP ELECTRICAL MAINTENANCE FACILITY
ELECTRICAL MAINTENANCE DEPARTMENT
EQUIPMENT AND FACILITIES
FACILITY DIAGRAM

DuBois & King, Inc.	
DRAWN BY ASJ	DATE DEC. 2002
CHECKED BY RBN	PROJ. NO. R17642
PROJ. ENG. RBN	DRAW. NO.
EXHIBIT 4	

Attachment G4. Facility Evacuation Routes



MEZZANINE PLAN



FIRST FLOOR PLAN

COVERED DOCK PLAN

**ATTACHMENT G4.
EMERGENCY EVACUATION PLAN**

Electrical Maintenance Facility
296 Greens Hill Lane



REV.	DATE	DR	CK	DESCRIPTION
1	1/13/15	kht		partition changes
FILE: L:\CVPRO\FACILITY				

Attachment G5. Emergency Notification Reporting Log

1. Date and Time of Report: _____

2. Person Reporting:

Name: _____

Title: _____

Address: _____

Telephone: _____

3. Location of Incident:

Name of Facility: _____

Date and Time of Incident: _____

Address of Facility: _____

Telephone Number of Facility: _____

4. Type and Quantity of Materials Involved:

Type of Material: _____

Quantity of Materials: _____

5. Injury or Property Damage? Yes / No . If yes, explain:

6. Assessment of Actual or Potential Hazards to Human Health or the Environment:

7. Cause of the Incident:

8. Was Released Material and Runoff Contained? YES / NO

If contained, explain how this was done. If not contained, describe the scene in detail:

9. Quantity and Disposition of Recovered Material:

10. Vehicle Information (if a vehicle is involved):

Type of Vehicle: _____

VIN number: _____

Driver's Name: _____

11. Weather Conditions: (e.g., daylight or darkness, temperature, rain, snow, cloudy, windy)

12. Any Agency or Emergency Personnel at the Scene? If YES, what department?

13. Residential or Commercial Areas Nearby? YES or NO

14. Downwind Hazards? YES or NO If yes, explain:

15. Notification of Incident:

Rutland City Fire Department (911)

Time Notified: _____

Person Receiving Report: _____

Comments Received: _____

GMP Control Center (770-3400)

Time Notified: _____

Person Receiving Report: _____

Comments Received: _____

Vermont Department of Public Safety (800-641-5005)

Time Notified: _____

Person Receiving Report: _____

Comments Received: _____

Vermont Agency of Natural Resources (828-1138)

Time Notified: _____

Person Receiving Report: _____

Comments Received: _____

National Response Center (800-424-8802)

Time Notified: _____

Person Receiving Report: _____

Comments Received: _____

16. Cleanup Action:

Attachment G6. Coordination Agreements



March 24, 2023

Judi Fox, Interim President
Rutland Regional Medical Center
160 Allen St.
Rutland, Vermont 05701

Dear Ms. Fox:

State and federal hazardous waste regulations require the operators of a facility that stores hazardous waste to maintain a contingency plan for responding to emergency releases, and to coordinate with local providers of emergency services. Green Mountain Power Corporation operates a permitted hazardous waste storage facility and has requested renewal of the permit from the Vermont Division of Waste Management.

We would welcome the opportunity to provide you and your staff with a tour of the facility, so that you will be familiar with our operations in the unlikely event that an incident at the facility requires you to provide emergency services.

Thank you for your consideration. If you would like to tour the facility, or if you have any questions or concerns related to the design or operation of the facility, you may contact me at 802-779-6996.

Sincerely,

Laura Vallett
Environmental Compliance Lead

Electronic cc: Ryan Brown, GMP
Michael Carlson, GMP
Jason Lisai, GMP
Grace Grundhouser, GMP
Beth Eliason, VHB



March 24, 2023

Brian A. Kilcullen, Chief
Rutland City Police Dept.
108 Wales St.
Rutland, Vermont 05701

Dear Chief Kilcullen:

State and federal hazardous waste regulations require the operators of a facility that stores hazardous waste to maintain a contingency plan for responding to emergency releases, and to coordinate with local providers of emergency services. Green Mountain Power Corporation operates a permitted hazardous waste storage facility and has requested renewal of the permit from the Vermont Division of Waste Management.

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Thank you for your consideration. If you would like to tour the facility, or if you have any questions or concerns related to the design or operation of the facility, you may contact me at 802-779-6996.

Sincerely,

Laura Vallett
Environmental Compliance Lead

Electronic cc: Ryan Brown, GMP
Michael Carlson, GMP
Jason Lisai, GMP
Grace Grundhouser, GMP
Beth Eliason, VHB



March 24, 2023

James A. Finger, Chief Executive Administrator
Regional Ambulance Service
275 Stratton Rd.
Rutland, Vermont 05701

Dear Mr. Finger:

State and federal hazardous waste regulations require the operators of a facility that stores hazardous waste to maintain a contingency plan for responding to emergency releases, and to coordinate with local providers of emergency services. Green Mountain Power Corporation operates a permitted hazardous waste storage facility and has requested renewal of the permit from the Vermont Division of Waste Management.

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Sincerely,

Laura Vallett
Environmental Compliance Lead

Electronic cc: Ryan Brown, GMP
Michael Carlson, GMP
Jason Lisai, GMP
Grace Grundhouser, GMP
Beth Eliason, VHB



March 24, 2023

William Lovett, Chief
Rutland City Fire Dept.
104 Center St.
Rutland, Vermont 05701

Dear Mr. Lovett:

State and federal hazardous waste regulations require the operators of a facility that stores hazardous waste to maintain a contingency plan for responding to emergency releases, and to coordinate with local providers of emergency services. Green Mountain Power Corporation operates a permitted hazardous waste storage facility and has requested renewal of the permit from the Vermont Division of Waste Management.

We would welcome the opportunity to provide you and your staff with a tour of the facility, so that you will be familiar with our operations in the unlikely event that an incident at the facility requires you to provide emergency services.

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Sincerely,

Laura Vallett
Environmental Compliance Lead

Electronic cc: Ryan Brown, GMP
Michael Carlson, GMP
Jason Lisai, GMP
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