HAZARDOUS WASTE CONTINGENCY PLAN

ROGER WILLIAMS UNIVERSITY – MAIN CAMPUS 1 OLD FERRY ROAD, BRISTOL, RI 02809 EPA ID NUMBER: RID063926380

POSTER LOCATION	
NEAREST HAZARDOUS WASTE STORAGE LOCATION _	
NEAREST FIRE EXTINGUISHER(S)	
NEAREST SPILL CONTROL EQUIPMENT	
NEAREST FIRE ALARM PULL STATION	
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EMERGENCY RESPONSE DIRECTOR Kathleen Souza, 401-952-4694
EMERGENCY RESPONSE COORDINATOR Kayla Dagwan, 774-955-4406
BRISTOL FIRE DEPARTMENT 911
RI DEPT. ENV. MGMT. 401-222-1360 (M-F, 8A-4P) / 401-222-3070 (24hr)
EPA REGION 1 RESPONSE CENTER 1-800-424-8802
NATIONAL RESPONSE CENTER 1-800-424-8802
ENVIRONMENTAL CONTRACTOR Clean Harbors, 1-800-OIL-TANK
CHEMTREC 1-800-262-8200
POISON CONTROL 1-800-222-1222

REQUIRED REGULATORY RESPONSE ACTIONS:

In the event of a fire: Call Public Safety (401-254-3333), who will notify Bristol Fire (911)

In the event of a fire, explosion, or other release that could threaten human health, or when the generator has reason to suspect that a spill may result in a release to the environment:

- **Event Witness:** Pull fire alarm, evacuate building, and immediately call Public Safety from a safe place (401-254-3333)
- All others in area: Immediately evacuate the building/area
- **Public Safety:** Call Bristol Fire and Emergency Coordinator
- Emergency Coordinator: Notify RIDEM, EPA, NRC, Env. Contractor
 - Name, Address, EPA ID Number (see above) and Date, Time, Type of Incident
 - Quantity and type of hazardous waste involved in the incident and estimated quantity and disposal of recovered materials, if any
 - Extent of injuries, if any
- Trained responders (if available): Immediately act <u>within limits of scene safety, training, and capabilities</u> to prevent, contain, and clean-up spill

Within 15 days of any incident requiring implementation of the Contingency Plan, EHS must provide to RIDEM: (1) Name, address, telephone number of owner/operator and facility (2) Date, time, and type of incident (e.g., fire, explosion, spill) (3) Name and quantity of material(s) involved (4) Extent of injuries, if any (5) Assessment of actual/potential hazards to human health or environment (6) Estimated quantity and disposition of recovered material from incident