SPILL PREVENTION CONTROL AND COUNTERMEASURE PLAN

RUTGERS, THE STATE UNIVERSITY OF UNIVERSITY

Rutgers Health Sciences at Newark

Rutgers Environmental Health & Safety
27 Road 1
Piscataway, NJ 08854

1/15/2014 Revision
# TABLE OF CONTENTS

1. GENERAL INFORMATION ............................................................. 1
   1.1. Facility Information ........................................................................................... 1
   1.2. Certification and Approval ................................................................. 2

2. INTRODUCTION AND REGULATORY APPLICABILITY ............... 3

3. DESCRIPTION OF FACILITY (40 CFR 112.7(a)) ......................... 3

4. SPILL POTENTIAL (40 CFR 112.7(b)) ........................................... 4

5. OIL STORAGE TANKS AND CONTAINMENT ............................... 5
   5.1. Aboveground Tanks ................................................................................. 22
   5.2. Underground Tanks ............................................................................... 22
   5.3. Portable Containers ............................................................................... 22

6. INSPECTIONS AND RECORDKEEPING (40 CFR 112.7(e))........... 23
   6.1. Storage Area Inspections ........................................................................ 23
   6.2. Tank Testing ............................................................................................... 23
   6.3. Recordkeeping ............................................................................................ 25

7. PERSONNEL TRAINING (40 CFR 112.7(f)) ................................. 25

8. SITE SECURITY (40 CFR 112.7(g)) ..................................................... 26

9. TANK TRUCK UNLOADING (40 CFR 112.7(h)) .............................. 26

10. FACILITY DRAINAGE (40 CFR 112.8(b)) ......................................... 26

11. BULK STORAGE TANKS (40 CFR 112.8(c)) ..................................... 27

12. FACILITY TRANSFER OPERATIONS (40 CFR 112.8(d)) .............. 27

13. EMERGENCY RESPONSE PLAN (40 CFR 120) ............................. 27
   13.1. Spill Response Supplies & Equipment ...................................................... 27
   13.2. Spill Response Procedures ................................................................... 27
   13.3. Spill Notification & Reporting ............................................................... 29

14. PLAN REVIEW AND AMENDMENT ............................................... 32

15. APPENDICES:
   APPENDIX A – Facility Site Diagram
   APPENDIX B – Oil Unloading Procedures
   APPENDIX C – Monthly Inspection Form
   APPENDIX D – Spill Response Procedures
   APPENDIX E – Applicability of the Substantial Harm Criteria
<table>
<thead>
<tr>
<th>DATE</th>
<th>BY</th>
<th>MODIFICATION</th>
<th>APPROVAL (INITIALS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun-2005</td>
<td>Delta Environmental</td>
<td>Original</td>
<td>RHW</td>
</tr>
<tr>
<td></td>
<td>Consultants, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nov-2005</td>
<td>Delta Environmental</td>
<td>Non-technical amendment</td>
<td>RHW</td>
</tr>
<tr>
<td></td>
<td>Consultants, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jul-2007</td>
<td>EOHSS Dept</td>
<td>1. Update facility information</td>
<td>PM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Update Applicable Oil Storage Tanks - Add Emergency Generators serving the</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ambulatory Care Center, Cancer Center, Bergen Ave. Parking Deck and the</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Behavioral Science Health Building.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Update the Appendices</td>
<td></td>
</tr>
<tr>
<td>Mar-2010</td>
<td>STV Incorporated</td>
<td>Update Oil Applicable Storage Tanks – Delete three USTs and add three ASTs</td>
<td>STV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>serving the Power Plant.</td>
<td></td>
</tr>
<tr>
<td>Dec-2010</td>
<td>EOHSS</td>
<td>1. Update Facility Information (Spill Plan Coordinator)</td>
<td>LN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Re-arrange Table of Contents according to sections of applicable 40 CFR 112</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combine spill management, spill response, and spill notification &amp; reporting to</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Move Table-1 and Oil significant locations to the Appendices.</td>
<td></td>
</tr>
<tr>
<td>Dec-2011</td>
<td>EOHSS</td>
<td>Add three above ground storage tanks for #2 Oil and truck load pad.</td>
<td>LN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closure and removal of 4 underground storage tanks at the Power Plant. The</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>closure and removal is in process.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Removed Littleton Garage because it is not inside the perimeter of UMDNJ</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Newark Campus.</td>
<td></td>
</tr>
<tr>
<td>September</td>
<td>REHS</td>
<td>Update facility information for Rutgers University integration</td>
<td>JS</td>
</tr>
<tr>
<td>2013</td>
<td></td>
<td>9700 g EMS UST removed</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medical Science Bldg removed from plan</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Littleton Avenue Maintenance Shop removed from plan</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Added Vivarium and Housing Generator Tanks</td>
<td></td>
</tr>
<tr>
<td>1/15/14</td>
<td>REHS</td>
<td>Update Oil Applicable Storage Tanks – Delete one 30,000 AST serving the</td>
<td>JS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stanley S. Bergen Bldg. Decommissioned on 1/9/14.</td>
<td></td>
</tr>
</tbody>
</table>
1. GENERAL INFORMATION

1.1. Facility Information

<table>
<thead>
<tr>
<th>Name</th>
<th>Rutgers Health Sciences Campus at Newark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>State University and Teaching Hospital</td>
</tr>
<tr>
<td>Location</td>
<td>65 Bergen Street</td>
</tr>
<tr>
<td></td>
<td>University Heights</td>
</tr>
<tr>
<td></td>
<td>Newark, New Jersey 07107</td>
</tr>
<tr>
<td>Facility Coordinator</td>
<td>Michael Manchello</td>
</tr>
<tr>
<td></td>
<td>Director, Physical Plant</td>
</tr>
<tr>
<td></td>
<td>(work) 973-972-3413</td>
</tr>
<tr>
<td></td>
<td>(cell) 856-261-1149</td>
</tr>
<tr>
<td>Spill Plan Coordinator (Primary)</td>
<td>Kenneth Goode</td>
</tr>
<tr>
<td></td>
<td>Manager of Engineering - Power Plant</td>
</tr>
<tr>
<td></td>
<td>(work) 973-972-4507</td>
</tr>
<tr>
<td></td>
<td>(cell) 973-303-8973</td>
</tr>
<tr>
<td>Spill Plan Coordinator (Alternate)</td>
<td>Joe Conway</td>
</tr>
<tr>
<td></td>
<td>Supervisor, Power Plant</td>
</tr>
<tr>
<td></td>
<td>(work) 973-972-4507</td>
</tr>
<tr>
<td></td>
<td>(cell) 201-207-4765</td>
</tr>
<tr>
<td>Environmental Coordinator</td>
<td>James Simoni</td>
</tr>
<tr>
<td></td>
<td>Health Safety Specialist</td>
</tr>
<tr>
<td></td>
<td>(work) 848-445-2550</td>
</tr>
<tr>
<td></td>
<td>(cell) 848-565-0175</td>
</tr>
<tr>
<td>Facility Owner</td>
<td>Rutgers, The State University of New Jersey</td>
</tr>
<tr>
<td></td>
<td>Old Queens</td>
</tr>
<tr>
<td></td>
<td>83 Somerset Street</td>
</tr>
<tr>
<td></td>
<td>New Brunswick, NJ 08901-8036</td>
</tr>
<tr>
<td>Facility Operator</td>
<td>Rutgers, The State University of New Jersey</td>
</tr>
</tbody>
</table>
1.2. **Certification and Approval**

**Facility Management**

This SPCC Plan will be fully implemented as herein described. The designated Spill Plan Coordinator or designated alternate has the authority to commit the necessary resources and implement the response procedures necessary to fully implement this Plan and to prevent the release of oil to the environment.

Signatures and Dates:

- **Kenneth A. Goode**
- **Date: 10/14/13**
- **Name of Authorized Representative**
- **Date: 10/14/13**

In addition, the facility certifies that it does not meet the substantial harm criteria under which a Facility Response Plan would be required per 40 CFR 112.20. This documentation and certification of the non-applicability of these criteria is provided in Appendix H.

**Professional Engineer**

I hereby certify that I or my agent have visited and examined the subject facility, and being familiar with the requirements of 40 CFR, Part 112, attest that this Plan complies with all applicable requirements and was prepared in accordance with good engineering practices, considerations of applicable industry standards, and state and local requirements. I also certify that procedures for required inspections and testing have been established and the Plan is adequate for the facility.

Signatures and Dates:

- **Signer**
- **Date: 11/07/2013**
- **Name**
- **License Number: GE 33988**
2. INTRODUCTION AND REGULATORY APPLICABILITY (40 CFR 112)

This Spill Prevention Control and Countermeasure (SPCC) Plan was developed for Rutgers Health Sciences (Rutgers). The Plan is to be used as a guideline for the prevention of oil and petroleum product spills and, in the event that an oil spill does occur, as a guide for controlling and ultimately cleaning up an oil or petroleum product spill.

This SPCC Plan has been developed in accordance with the regulatory requirements set forth by the United States Environmental Protection Agency (EPA) in Title 40 of the Code of Federal Regulations, Part 112 (40 CFR 112) - Oil Pollution Prevention. The Federal regulations were promulgated by the EPA under the authority of §311(j)(1)(C) of the Clean Water Act (CWA), as amended by the Oil Pollution Act of 1990. The Oil Pollution Prevention regulations were amended and reissued on July 17, 2002. The regulatory citations and requirements reflected in this Plan reflect the most recent regulatory changes.

The Oil Pollution Prevention regulations establish the requirements for Spill Prevention, Control, and Countermeasure (SPCC) Plan to prevent spills of oil by non-transportation-related on-shore facilities into waters of the United States or adjoining shorelines, including the criteria under which an SPCC Plan must be prepared, and the contents and sequence of the Plan.

As applicable to the facility, 40 CFR 112.1 (General Applicability), Rutgers must develop the SPCC Plan if the facility has the potential to discharge oil in harmful quantities to navigable waters, and if certain oil storage thresholds are exceeded. A “navigable waterway” has been broadly defined to encompass any continuous or intermittent watercourse that can empty into a navigable waterway, including storm drains. The applicable thresholds are 1,320 gallons of total aboveground storage in containers equal to or greater than 55 gallons and/or completely buried underground storage tanks in excess of 42,000 gallons, if they are not otherwise subject to the requirements of the Underground Storage Tank regulations in 40 CFR parts 280 and 281.

Rutgers stores fuel oil, used oil and related petroleum products in above-ground, below-ground (vaulted) and underground tanks in locations throughout the campus. Smaller quantities of lubricating oils are stored in drums in maintenance shops throughout campus. Total storage capacity at the site is approximately 129,516 gallons.

While there are no waterways in the immediate vicinity of the Rutgers campus, the storm drains at the site are part of the combined storm/sanitary system operated by the Passaic Valley Sewerage Commissioners (PVSC). Because PVSC ultimately discharges to Newark Bay, and because a “slug” discharge of oil could potentially pass through the PVSC system untreated, the storm drains and their ultimate discharge point meet the definition of a “navigable waterway.”

Because both the storage quantity and discharge pathway criteria are met, Rutgers is subject to 40 CFR 112, and an SPCC Plan is required.

3. DESCRIPTION OF FACILITY (40 CFR 112.7(a))

The Rutgers campus is located in the University Heights section of Newark. The campus encompasses more than 30 major buildings and over 4.5 million square feet under roof. Most of the campus is bounded by Bergen Street to the west, South Orange Avenue to the south, Norfolk Street to the east, and West Market Street to the North. The Stanley S Bergen building is located on the west side of Bergen Street. A site plan of the campus can be found in Appendix A.
The facility operates a cogeneration Power Plant as well as numerous smaller boilers and emergency generators that use oil as a primary or backup fuel source. The Power Plant is normally manned 24 hours a day, 7 days a week; however, other areas where oil is stored are typically not under 24-hour observation. The facility property comprises approximately 63 acres.

The topography of the site slopes moderately from west to east, with the steepest grades occurring in the vicinity of the Stanley S Bergen building and the Power Plant. The Passaic River is approximately 1 mile east of the University.

Process water and sanitary wastewaters are collected in sanitary sewers and are discharged to the PVSC. Stormwater at the site flows to storm drains on or adjacent to the property. Since Newark is on a combined sanitary/storm sewer system, stormwater is also discharged to PVSC, and ultimately discharges to the Passaic River and/or Newark Bay.

See Appendix-A for Rutgers Newark Campus site plan.

4. SPILL POTENTIAL (40 CFR 112.7(b))

Potential spill scenarios at the Rutgers campus include the following.

- **Tank ruptures** - Catastrophic failure of an above-ground oil storage tank presents the potential for a large volume, short duration discharge scenario. Secondary containment structures around the tanks will prevent oil from reaching a waterway. The risk of tank rupture is extremely low.

- **Tank overflows (UST or AST)** – Overflows can occur during filling operations, or as a result of product expansion from elevated temperatures. Rutgers has instituted administrative controls limiting tank contents to 90% of total storage capacity which triggers the over-filled alarm.

- **Tank leakage (UST or AST)** – Tank leaks represent relatively low volume, long-duration discharges. In addition to engineered controls and inventory management procedures, routine tank inspection will minimize the potential for leaks (and the total quantity of material released should a leak occur).

- **Piping failure or leakage** – Discharges due to pipe leaks depend on a number of factors including: the severity of the leak or failure; the location of the break; the capacity of the supply and/or receiving vessel; the pumping rate; and the presence or absence of controls. The majority of oil piping at Rutgers is located within buildings, minimizing the potential for impacting waterways. The buried piping system from the oil tank farm to the Cogen Power Plant has double walls and any leak will trigger the alarm.

- **Hose failure during storage tank filling/or waste oil loading** – Worst-case scenarios involve spills from hose disconnection or valve failure. Discharge quantities under the latter situation will be a function of pumping rate and personnel response time. Oil loading/unloading procedures are addressed in Section 9.

- **Spills and leaks during drum management** – Improper drum handling or transport may result in loss of up to 55 gallons of material. Since these activities typically take place without secondary containment, employee training is critical to prevent discharges. Employee training is addressed in Section 7.

Section 5 describes the “worst case” and “more likely” spill scenarios for each major oil storage area at the Rutgers Health Sciences campus, including anticipated release volume and direction of flow.
5. OIL STORAGE TANKS AND CONTAINMENT (40 CFR 112.7c)

Oil and petroleum products are stored at numerous locations on the Rutgers campus, ranging from drums in maintenance shops to large underground and above ground tanks.

5.1 Oil Tanks and Location (see Appendix B)

Table 1 summarizes the locations and quantities of oil and related petroleum products that pose a reasonable potential for discharge due to handling, equipment and/or container failure, overflow or leakage, and that could be discharged to the environment in a spill event.

**TABLE 1 – RUTGERS PRIMARY OIL STORAGE AREAS**

<table>
<thead>
<tr>
<th>ID No.</th>
<th>Description</th>
<th>Container Inventory</th>
<th>Oil Storage Capacity (gallons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power Plant Emergency Generator Tank</td>
<td>1 AST (E16)</td>
<td>15,000</td>
</tr>
<tr>
<td></td>
<td>Power Plant Fuel Tanks for Cogeneration Turbines (Tank Farm)</td>
<td>2 AST (E-17 &amp; E-18)</td>
<td>100,000</td>
</tr>
<tr>
<td>2</td>
<td>Power Plant Compressor Oil Tank</td>
<td>1 AST</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>1 AST Used Oil</td>
<td></td>
<td>300</td>
</tr>
<tr>
<td>3</td>
<td>Power Plant Emergency Generator Set Tank</td>
<td>1 AST</td>
<td>500</td>
</tr>
<tr>
<td>4</td>
<td>Power Plant Day Tanks</td>
<td>2 ASTs (Emergency Generator)</td>
<td>550</td>
</tr>
<tr>
<td>5</td>
<td>Power Plant Maintenance Activities</td>
<td>2 ASTs (portable)</td>
<td>1,050</td>
</tr>
<tr>
<td></td>
<td>Drum Storage</td>
<td></td>
<td>2,750</td>
</tr>
<tr>
<td>6</td>
<td>Doctor’s Office Parking Deck Emergency Generator Set Tank in Parking Garage</td>
<td>1 AST</td>
<td>500</td>
</tr>
<tr>
<td>7</td>
<td>Stanley S Bergen Emergency Generator Tank</td>
<td>1 AST</td>
<td>1500</td>
</tr>
<tr>
<td>8</td>
<td>Administration Complex Emergency Generator Tank</td>
<td>1 UST</td>
<td>1,000</td>
</tr>
<tr>
<td>9</td>
<td>Oral Health Pavilion Building Emergency Generator Tank</td>
<td>1 AST</td>
<td>800</td>
</tr>
<tr>
<td>10</td>
<td>Cancer Center Emergency Generator Tank</td>
<td>1 AST</td>
<td>3000</td>
</tr>
<tr>
<td>11</td>
<td>Bergen St Parking Deck Emergency Generator Tank</td>
<td>1 AST</td>
<td>366</td>
</tr>
<tr>
<td>12</td>
<td>Behavioral Science Health Building Emergency Generator</td>
<td>1 AST</td>
<td>500</td>
</tr>
<tr>
<td>13</td>
<td>Vivarium Emergency Generator Tank</td>
<td>1 AST</td>
<td>750</td>
</tr>
<tr>
<td>14</td>
<td>Housing Emergency Generator Tank</td>
<td>1 AST</td>
<td>650</td>
</tr>
</tbody>
</table>
**ID No. 1 – Power Plant New Fuel Oil Tanks (E16 to E18)**

<table>
<thead>
<tr>
<th>Location</th>
<th>ASTs E-16 through E-18 are inside a tank farm located outdoors within the fence at the south side of the Power Plant. The tank farm is located between the public parking area and the Power Plant parking area. Tanks are aboveground adjacent to their associated truck unload station, all in a common concrete containment.</th>
</tr>
</thead>
</table>
| Container Type, Storage Capacity & Material Stored | E-16 – 15,000 gal #2 fuel oil AST  
E-17 – 50,000 gal. #2 fuel oil AST  
E-18 – 50,000 gal. #2 fuel oil AST  
Aggregate storage capacity = 115,000 gallons  
Tank Farm containment capacity = greater than 75,000 gallons |
| Discharge Scenarios/Estimated Quantity of Material Potentially Discharged | Worst-case: In the event of a catastrophic tanker truck failure, prior to entering the containment area, an estimated maximum spill of 7,500 gallons could potentially be discharged to the storm drain system on the approach to the Power Plant truck unload station.  
More likely: Tanker truck hose rupture or tank overfills scenarios would result in spills on the order of 50 to 200 gallons, which would be contained within the concrete containment. |
| Possible Spill Pathways | Spill resulting from leaks or tanker failure will be contained within the tank and truck unload containment area. Spills or releases will enter a sump located in the containment area. Power Plant operators will monitor the sump for hydrocarbons. Accumulate oil will be identified and shipped offsite.  
Spills due to tank overfilling will be controlled and collected within the tank containment. |
| Spill Prevention Measures | Tanks and truck unload areas are controlled within a concrete containment area.  
Administrative procedures are in place to prevent tanks from being filled to more than 90% of capacity. Each tank is equipped with an overfill monitor with a visual alarm set at 90% of tank capacity. The visual alarm is mounted on the exterior of the Power Plant in the vicinity to the tanker unloading area. Each tank is equipped with an electronic tank gauging system to verify tank contents and identify leakage. The tanks are audited annually to evaluate potential leaks. |
| Spill Controls | Multiple spill kits including absorbent materials are stored in the Power Plant.  
See Sections 16 and 17 for spill notification & response procedures. |
### ID No. 2 – Power Plant Compressor & Waste Compressor Oil Tanks

<table>
<thead>
<tr>
<th>Location</th>
<th>Waste tank is located along the East wall of the Power Plant under a roof. Waste synthetic oil blow down from the compressors is gravity-fed into the waste tank. The tank is periodically emptied through a vacuum hose into a tanker truck. The 1 holding tank (horizontal) for the gas compressors are located outside of the building surrounded by a concrete burm.</th>
</tr>
</thead>
</table>
| Container Type, Storage Capacity & Material Stored | 300-gallon used synthetic oil AST (double-walled plastic tank)  
300-gallon holding tank (1) for compressor oil  
Aggregate storage capacity = 600 gallons |
| Discharge Scenarios/Estimated Quantity of Material Potentially Discharged | Hose failure during tank pump out would result in spills on the order of 10 to 100 gallons, depending on personnel response time.  
Catastrophic failure of a waste tank could theoretically result in the release of up to 200 gallons of synthetic oil. |
| Possible Spill Pathways | Spills from leaks or failure of the systems in this area would pool in the vicinity of the compressor pad and possibility to the sewer drain inside the building housing the compressor. |
| Spill Prevention Measures | Double-walled tank  
Overfill monitor with audible/visual high level alarm set at 90% of tank capacity. The alarm is located in the Power Plant control room.  
Tank is audited annually to evaluate potential leaks. |
| Spill Controls | A Spill Kit including absorbent materials is stored inside the chiller room nearby the compressors to facilitate cleanup response if a spill occurs.  
See Section 13 for spill notification and response procedures. |
## ID No. 3 – Power Plant Emergency Generator Tank Serving A900 Labs

<table>
<thead>
<tr>
<th>Location</th>
<th>Outdoors, on the west side of the Power Plant. Tank is part of a Caterpillar 3406 emergency generator set. The tank sits beneath the generator on a concrete slab. A switchgear vault is located to the north of the generator pad.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Type, Storage Capacity &amp; Material Stored</td>
<td>A 500-gallon steel diesel fuel tank with integral secondary containment.</td>
</tr>
<tr>
<td>Discharge Scenario/Estimated Quantity of Material Potentially Discharged</td>
<td>Worst-case: Catastrophic failure of a tanker truck compartment. An estimated maximum spill of 1,500 gallons could potentially be discharged. More likely: Tanker truck hose rupture. Estimated release volume would be on the order of 50 to 100 gallons.</td>
</tr>
<tr>
<td>Possible Spill Pathways</td>
<td>Spills resulting from hose failure or tanker truck compartment rupture would flow toward the west side of the Power Plant into the gravel area surrounding the generator. Leaks or overfills from the tank itself would likely on the gravel area surrounding the generator.</td>
</tr>
<tr>
<td>Spill Prevention Measures</td>
<td>Administrative procedures are in place to prevent tanks from being filled to more than 90% of capacity. Delivery driver remains with the truck during unloading and Rutgers personnel oversee tanker truck connections and disconnections. Liquid level indicators for visual indication of available tank capacity.</td>
</tr>
<tr>
<td>Spill Controls</td>
<td>A Spill Kit including absorbent materials is stored nearby to facilitate cleanup response if a spill occurs. See Section 13 for spill notification and response procedures.</td>
</tr>
</tbody>
</table>
### ID No. 4 – Power Plant Day Tanks and Piping Systems

<table>
<thead>
<tr>
<th>Location</th>
<th>Underground and double walls for piping system from the new AST Oil tanks to the Power plant. Indoor within Power Plant for other piping system. #2 Fuel Oil is pumped from Tank E18 to two day tanks which feed two 1400 HP Waukesha emergency generators located in the Power Plant Generator Room. #2 Fuel Oil is pumped from Tanks E16 and E17 to an elevated day tank which feeds the three cogeneration units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Type, Storage Capacity &amp; Material Stored</td>
<td>Generator day tanks – Two 275-gallons, single wall steel above-ground tanks on the wall of the Emergency Generator room. Cogeneration day tank – One 250-gallon, single wall steel above-ground tank (on the south wall of the Cogen room. Aggregate storage capacity = 800 gallons</td>
</tr>
<tr>
<td>Discharge Scenarios/ Estimated Quantity of Material Potentially Discharged</td>
<td>Pipe rupture on discharge side of pump/transfer station inside the Power Plant could result in spills of up to 50 – 60 gallons per minute of oil inside the Power Plant. Assuming a response time of 10 minutes results in an estimated release of 500 to 600 gallons. Pipe rupture on discharge side of pump/transfer station in the buried piping system between the new AST oil tanks and the Power Plant will be contained within the double walls and alarmed. Catastrophic failure of a day tank could result in a release of up to 275 gallons of oil in the Generator Room or up to 250 gallons in the cogeneration area. Minor oil spills/leaks at transfer/filtration systems, along pipelines, or at generators may result in discharges on the order of 1 to 10 gallons.</td>
</tr>
<tr>
<td>Possible Spill Pathways</td>
<td>Spills or releases at the emergency generator day tanks would be contained in the generator room. However, there is a central floor drain into which oil could be released. The generators themselves are surrounded by a low concrete curb to contain minor releases. Spills or releases at the cogeneration day tank may enter a drain located almost immediately beneath the tank. This drain (and all others on this level) empties to a dual compartment sump pit which acts as an oil-water separator with a capacity of approximately 250 gallons. Accumulated oil is periodically shipped offsite, and water is pumped to a 8,000-gallon treatment tank where it is neutralized prior to being discharged to PVSC.</td>
</tr>
<tr>
<td>Spill Prevention Measures</td>
<td>Administrative procedures are in place to prevent the tanks from being filled to over 90% of capacity.</td>
</tr>
<tr>
<td>Spill Controls</td>
<td></td>
</tr>
<tr>
<td>------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Spill Kits including absorbent materials is stored nearby to facilitate cleanup response if a spill occurs.</td>
<td></td>
</tr>
<tr>
<td>See Section 13 for spill notification and response procedures.</td>
<td></td>
</tr>
</tbody>
</table>

Day tanks are equipped with float switch, low and high level alarms and feed cutoffs to prevent overfilling.

Piping is located high above the Power Plant floor to minimize the possibility of damage due to material or vehicle impact.

Power Plant is manned continuously. Although not all areas are continuously staffed, personnel make rounds at least every two hours to observe operations and detect abnormal conditions.
**ID No. 5 – Power Plant Maintenance Activities**

<table>
<thead>
<tr>
<th>Location</th>
<th>Indoors, within Power Plant. Operations include maintenance activities on oil-filled equipment including refrigerant equipment. Waste oils are collected in portable tanks or 55-gallon drums prior to being collected and shipped off-site.</th>
</tr>
</thead>
</table>
| Container Type, Storage Capacity & Type of Material Stored | Waste synthetic oil tank – 525-gallon plastic portable tank  
Waste non-synthetic oil tank – 525-gallon plastic portable tank  
Drum storage of lubricating/hydraulic oils (approximately 50 drums)  
Aggregate storage capacity = 3,800 gallons (approx.) |
| Discharge Scenarios/Estimated Quantity of Material Potentially Discharged | Worst-case: Catastrophic failure or accidental overturning of a portable tank. A maximum spill of 525 gallons could result from this scenario.  
More likely: Leaks/spills from drum mismanagement, resulting in releases of up to 55 gallons. Drum storages has containment. |
| Possible Spill Pathways | Minor drum and tank leaks would likely remain in the area and be cleaned up prior to reaching a drain or the outdoors.  
More significant indoor spills or releases may enter drains on this level. These drains empty to a dual compartment sump pit which acts as an oil-water separator with a capacity of approximately 250 gallons. Accumulated oil is periodically shipped offsite, and water is pumped to an 8,000-gallon treatment tank where it is neutralized prior to being discharged to PVSC. |
| Spill Prevention Measures | Employees receive training in proper management of drums and portable tanks to prevent spills and releases.  
Waste oil transfer operations are continuously manned.  
Tanks and drum storage areas are located indoors. |
| Spill Controls | A Spill Kit including absorbent materials is located near each storage area to facilitate cleanup response if a spill occurs.  
See Section 13 for spill notification and response procedures. |
### ID No. 6 – Doctors Office Parking Deck Emergency Generator Tank

<table>
<thead>
<tr>
<th>Location</th>
<th>Indoors in the electrical room on the lower level of the parking garage. The fill port for this tank is located on grade level along the south side of the parking garage, next to the DOC building.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Type, Storage Capacity &amp; Material Stored</td>
<td>One 500-gallon single-wall steel diesel fuel AST with integral secondary containment.</td>
</tr>
</tbody>
</table>
| Discharge Scenarios/Estimated Quantity of Material Potentially Discharged | Worst-case: In the event of a catastrophic tanker truck failure, an estimated maximum of 1,500 gallons of diesel fuel could potentially be discharged to the storm drain system.  
More likely: Tanker truck hose rupture or inadvertent disconnection would result in spills on the order of 25 to 100 gallons, which could be discharged to the storm drain system or onto the ground in the vicinity of the fill pipe.  
Tank overfills or tank leaks would most likely be contained within the tank’s secondary containment.  
Small leaks from piping to the generator could flow into a drain and into the electrical room sump. |
| Possible Spill Pathways | Outdoor spills would pool on the relatively flat surface or impact the unpaved areas adjacent to the parking garage, and could enter the storm drain located adjacent to the tanker unloading area.  
Indoor spills and leaks would likely be confined to the tank’s secondary containment. Leaks from the transfer lines between the tank and generator could flow into the electrical room sump. |
| Spill Prevention Measures | Administrative procedures are in place to prevent tank from being filled to more than 90% of capacity.  
Day tank is “dipped” prior to and after filling to determine appropriate delivery volume.  
The tank is located below grade within the parking garage, at the lowest parking level. |
| Spill Controls | The tank is equipped with a concrete secondary containment with a volume large enough to hold the entire tank contents.  
A Spill Kit including absorbent materials is stored nearby to facilitate cleanup response if a spill occurs.  
See Section 13 for spill notification and response procedures. |
## ID No. 7 – Stanley S Bergen Building Emergency Generator Tank

<table>
<thead>
<tr>
<th>Location</th>
<th>Located outdoors at parking lot 7, along the northeast corner of the Stanley S Bergen (SSB) building. The tank is part of a self-contained generator set serving the SSB building.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Type, Storage Capacity &amp; Material Stored</td>
<td>One 1,500-gallon steel diesel AST with self contained secondary containment.</td>
</tr>
</tbody>
</table>
| Discharge Scenarios/Estimated Quantity of Material Potentially Discharged | Worst-case: Catastrophic failure of a tanker truck compartment. A maximum of approximately 1,500 gallons could be discharged.  
More likely: Tanker truck hose rupture. Estimated release volume would be on the order of 50 to 100 gallons. |
| Possible Spill Pathways | Spills resulting from tanker truck rupture or hose failure would flow east toward Bergen Street, to a storm drain approximately 125 feet from the generator. |
| Spill Prevention Measures | Administrative procedures are in place to prevent tanks from being filled to more than 90% of capacity.  
Delivery driver remains with the truck during unloading and Rutgers personnel oversee tanker truck connections and disconnections per Section 11 of this Plan.  
Liquid level indicators for visual indication of available tank capacity. |
| Spill Controls | Secondary containment: the base of the generator/tank unit serves as integral secondary containment able to hold the entire tank contents.  
A Spill Kit including absorbent materials is stored inside the generator housing to facilitate cleanup response if a spill occurs.  
See Section 13 for spill notification and response procedures. |
### ID No. 8 – Admin Complex Emergency Generator Tank (E14)

<table>
<thead>
<tr>
<th>Location</th>
<th>Outside in parking lot 9 along the North wall of Building 6 of the Administration Complex. The tank serves an emergency generator located approximately 100 feet to the northeast.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Type, Storage Capacity &amp; Type of Material Stored</td>
<td>E14 – 1,000-gallon diesel UST (double-walled fiberglass tank) with integrated secondary containment.</td>
</tr>
<tr>
<td>Discharge Scenarios/Estimated Quantity of Material Potentially Discharged</td>
<td><strong>Worst-case:</strong> In the event of a catastrophic tanker failure, an estimated maximum spill of 1,500 gallons could potentially be discharged to the storm drain system.</td>
</tr>
<tr>
<td></td>
<td>More likely: Tanker truck hose rupture or inadvertent disconnection. This could result in a discharge of approximately 50 to 100 gallons to the storm drain system and/or onto the Parking Lot 9 area at the Administration Complex.</td>
</tr>
<tr>
<td>Possible Spill Pathways</td>
<td>Spills resulting from leaks or tanker failure would flow on the paved surface of the driveway and could reach storm drains in the parking lot.</td>
</tr>
<tr>
<td>Spill Prevention Measures</td>
<td>Administrative procedures are in place to prevent tanks from being filled to more than 90% of capacity.</td>
</tr>
<tr>
<td></td>
<td>The tank is equipped with an overfill monitor with a visual alarm set at 90% of tank capacity. The visual alarm is mounted adjacent to the ADMC emergency generator.</td>
</tr>
<tr>
<td></td>
<td>The tank is equipped with an electronic tank gauging system to verify tank contents and identify leakage.</td>
</tr>
<tr>
<td></td>
<td>The tank is audited annually to evaluate potential leaks.</td>
</tr>
<tr>
<td></td>
<td>The tank is equipped with a Tracer Tight leak detection system which is used to test for leakage at least once every three years.</td>
</tr>
<tr>
<td>Spill Controls</td>
<td>A Spill Kit including absorbent materials is stored nearby to facilitate cleanup response if a spill occurs.</td>
</tr>
<tr>
<td></td>
<td>See Section 13 for spill notification and response procedures.</td>
</tr>
</tbody>
</table>
### ID No. 9 – Oral Health Pavilion Building Emergency Generator Tank

<table>
<thead>
<tr>
<th>Location</th>
<th>The AST is located outdoors and is part of a self-contained generator set serving the Oral Health Pavilion. The tank sits beneath the generator on a concrete slab.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Type, Storage Capacity &amp; Material Stored</td>
<td>1000 gallon steel diesel fuel tank with self contained secondary containment.</td>
</tr>
</tbody>
</table>
| Discharge Scenario/Estimated Quantity of Material Potentially Discharged | Worst-case: Catastrophic failure of a tanker truck compartment. An estimated maximum spill of 1500 gallons could potentially be discharged to 12th Ave.  
More likely: Tanker truck hose rupture. Estimated release volume would be on the order of 50 to 100 gallons could be discharge to the storm drain at the entrance of the emergency generator. |
| Possible Spill Pathways | Spills resulting from hose failure or tanker truck compartment rupture could flow toward the storm drain on unpaved ground in front of the emergency generator.  
Leaks or overfills from the tank itself would likely be contained within the external tank housing. |
| Spill Prevention Measures | Administrative procedures are in place to prevent tanks from being filled to more than 90% of capacity. A drain cover will be placed on top of the storm drain on Bergen Ave eastward of the spill pathway.  
Delivery driver remains with the truck during unloading and Rutgers personnel oversee tanker truck connections and disconnections per Section 11 of this Plan.  
Liquid level indicators for visual indication of available tank capacity.  
A drain cover will be place on the storm drain in front of the generator during oil loading to prevent any spill from the hose to enter the storm drain. |
| Spill Controls | Secondary Containment: The base of the generator/tank unit serves as integral secondary containment able to hold the entire tank contents.  
A Spill Kit including absorbent materials is stored inside the generator housing to facilitate cleanup response if a spill occurs.  
See Section 13 for spill notification and response procedures. |
### ID No. 10 – Cancer Center Emergency Generator Tank

<table>
<thead>
<tr>
<th>Location</th>
<th>The AST is located outdoors and is part of a self-contained generator set serving the Cancer Center. The tank sits beneath the generator on a concrete slab. The entire system is on a gravel bed and enclosed within a brick wall.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Type, Storage Capacity &amp; Material Stored</td>
<td>One 3000 gallon steel diesel fuel tank with self contained secondary containment.</td>
</tr>
<tr>
<td>Discharge Scenario/Estimated Quantity of Material Potentially Discharged</td>
<td>Worst-case: Catastrophic failure of a tanker truck compartment. An estimated maximum spill of 1500 gallons could potentially be discharged. More likely: Tanker truck hose rupture. Estimated release volume would be on the order of 50 to 100 gallons on the gravel bed within the brick wall.</td>
</tr>
<tr>
<td>Possible Spill Pathways</td>
<td>Spills resulting from hose failure spread on the unpaved area west of the Emergency Generator. Leaks or overfills from the tank itself would likely be contained within the external tank housing.</td>
</tr>
<tr>
<td>Spill Prevention Measures</td>
<td>Administrative procedures are in place to prevent tanks from being filled to more than 90% of capacity. Delivery driver remains with the truck during unloading and Rutgers personnel oversee tanker truck connections and disconnections per Section 11 of this Plan. Liquid level indicators for visual indication of available tank capacity.</td>
</tr>
<tr>
<td>Spill Controls</td>
<td>Secondary Containment: The base of the generator/tank unit serves as integral secondary containment able to hold the entire tank contents. A Spill Kit including absorbent materials is stored nearby to facilitate cleanup response if a spill occurs. See Section 13 for spill notification and response procedures.</td>
</tr>
</tbody>
</table>
### ID No. 11 – Bergen Avenue Parking Deck Emergency Generator Tank

<table>
<thead>
<tr>
<th>Location</th>
<th>The AST is located inside room 115 at grade level. The tank sits beneath the generator on a concrete slab.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Type, Storage Capacity &amp; Material Stored</td>
<td>One 366 gallon steel diesel fuel tank.</td>
</tr>
</tbody>
</table>
| Discharge Scenario/ Estimated Quantity of Material Potentially Discharged | Worst-case: Catastrophic failure of a tanker truck compartment. An estimated maximum spill of 1500 gallons could potentially be discharged.  
More likely: Tanker truck hose rupture. Estimated release volume would be on the order of 50 to 100 gallons on the indoor parking area for the Ambulance. |
| Possible Spill Pathways          | Spills resulting from hose failure or tanker truck compartment rupture would be confined inside the Parking Garage.  
Leaks or overfills from the tank itself would likely be contained within the external tank housing. |
| Spill Prevention Measures        | Administrative procedures are in place to prevent tanks from being filled to more than 90% of capacity.  
Delivery driver remains with the truck during unloading and Rutgers personnel oversee tanker truck connections and disconnections per Section 11 of this Plan.  
Liquid level indicators for visual indication of available tank capacity. |
| Spill Controls                   | Secondary Containment: The entire Room #115 serves as integral secondary containment which is able to hold the entire tank contents.  
A Spill Kit including absorbent materials is stored inside of Room #115 to facilitate cleanup response if a spill occurs.  
See Section 13 for spill notification and response procedures. |
### ID No. 12 – Behavioral Science Health Building Emergency Generator Tank

<table>
<thead>
<tr>
<th>Location</th>
<th>The Emergency Generator is located outdoors on the NW side of the Behavioral Science Health Building. The tank sits beneath the generator on a concrete slab.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Type,</td>
<td>One 500 gallon steel diesel fuel tank.</td>
</tr>
<tr>
<td>Storage Capacity &amp; Material Stored</td>
<td></td>
</tr>
<tr>
<td>Discharge Scenario/</td>
<td>Worst-case: Catastrophic failure of a tanker truck compartment. An estimated maximum spill of 1500 gallons could potentially be discharged.</td>
</tr>
<tr>
<td>Estimated Quantity of</td>
<td>More likely: Tanker truck hose rupture. Estimated release volume would be on the order of 50 to 100 gallons.</td>
</tr>
<tr>
<td>Material Potentially</td>
<td></td>
</tr>
<tr>
<td>Discharged</td>
<td></td>
</tr>
<tr>
<td>Possible Spill</td>
<td>Spills resulting from hose failure or tanker truck compartment rupture could flow toward a catch basin on Orange Ave.</td>
</tr>
<tr>
<td>Pathways</td>
<td>Leaks or overfills from the tank itself would likely be on the gravel area surrounding the emergency generator</td>
</tr>
<tr>
<td>Spill Prevention Measures</td>
<td>Administrative procedures are in place to prevent tanks from being filled to more than 90% of capacity.</td>
</tr>
<tr>
<td></td>
<td>Delivery driver remains with the truck during unloading and Rutgers personnel oversee tanker truck connections and disconnections per Section 11 of this Plan.</td>
</tr>
<tr>
<td></td>
<td>Liquid level indicators for visual indication of available tank capacity.</td>
</tr>
<tr>
<td>Spill Controls</td>
<td>Secondary Containment: The gravel area around the Emergency Generator will serve as the secondary containment able to hold the entire tank contents.</td>
</tr>
<tr>
<td></td>
<td>A Spill Kit including absorbent materials is stored nearby to facilitate cleanup response if a spill occurs.</td>
</tr>
<tr>
<td></td>
<td>See Section 13 for spill notification and response procedures.</td>
</tr>
</tbody>
</table>
# ID No. 13 – Vivarium Emergency Generator Tank

<table>
<thead>
<tr>
<th><strong>Location</strong></th>
<th>The AST is located outdoors and is part of a self-contained generator set serving the Vivarium. The tank sits beneath the generator on a concrete slab.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Container Type, Storage Capacity &amp; Material Stored</strong></td>
<td>One 750 gallon steel diesel fuel tank with self contained secondary containment.</td>
</tr>
<tr>
<td><strong>Discharge Scenario/Estimated Quantity of Material Potentially Discharged</strong></td>
<td>Worst-case: Catastrophic failure of a tanker truck compartment. An estimated maximum spill of 1500 gallons could potentially be discharged to the grassy area/parking lot adjacent to the generator. More likely: Tanker truck hose rupture. Estimated release volume would be on the order of 50 to 100 gallons.</td>
</tr>
<tr>
<td><strong>Possible Spill Pathways</strong></td>
<td>Spills resulting from hose failure or tanker truck compartment rupture could flow toward the trench at the loading dock. Leaks or overfills from the tank itself would likely be contained within the building basement.</td>
</tr>
<tr>
<td><strong>Spill Prevention Measures</strong></td>
<td>Administrative procedures are in place to prevent tanks from being filled to more than 90% of capacity. Delivery driver remains with the truck during unloading and Rutgers personnel oversee tanker truck connections and disconnections per Section 11 of this Plan. Liquid level indicators for visual indication of available tank capacity.</td>
</tr>
<tr>
<td><strong>Spill Controls</strong></td>
<td>Secondary Containment: The base of the generator/tank unit serves as integral secondary containment able to hold the entire tank contents. A Spill Kit including absorbent materials is stored nearby to facilitate cleanup response if a spill occurs. See Section 13 for spill notification and response procedures.</td>
</tr>
</tbody>
</table>
## ID No. 14 – Housing Emergency Generator Tank

<table>
<thead>
<tr>
<th>Location</th>
<th>The AST is located outdoors and is part of a self-contained generator set serving the dormitory. The tank sits beneath the generator on a concrete slab. The tank is located on the northern portion of the property along 12th Avenue.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Type, Storage Capacity &amp; Material Stored</td>
<td>One 650 gallon steel diesel fuel tank with self contained secondary containment.</td>
</tr>
<tr>
<td>Discharge Scenario/Estimated Quantity of Material Potentially Discharged</td>
<td>Worst-case: Catastrophic failure of a tanker truck compartment. An estimated maximum spill of 1500 gallons could potentially be discharged to the gravel area adjacent to the generator. More likely: Tanker truck hose rupture. Estimated release volume would be on the order of 50 to 100 gallons.</td>
</tr>
<tr>
<td>Possible Spill Pathways</td>
<td>Spills resulting from hose failure or tanker truck compartment rupture could flow toward the trench at the loading dock. Leaks or overfills from the tank itself would likely be contained within the building basement.</td>
</tr>
<tr>
<td>Spill Prevention Measures</td>
<td>Administrative procedures are in place to prevent tanks from being filled to more than 90% of capacity. Delivery driver remains with the truck during unloading and Rutgers personnel oversee tanker truck connections and disconnections per Section 11 of this Plan. Liquid level indicators for visual indication of available tank capacity.</td>
</tr>
<tr>
<td>Spill Controls</td>
<td>Secondary Containment: The base of the generator/tank unit serves as integral secondary containment able to hold the entire tank contents. A Spill Kit including absorbent materials is stored nearby to facilitate cleanup response if a spill occurs. See Section 13 for spill notification and response procedures.</td>
</tr>
</tbody>
</table>
5.1.1 Aboveground Storage Tanks (AST)

Rutgers operates a total of 18 fixed aboveground oil storage tanks ranging in size from 250 gallons to 50,000 gallons. The ASTs are mostly located at the Power Plant, either indoors or outdoors with containment. Most ASTs for the Emergency Generators have double walls and they are located beneath the generators on a concrete slab or a gravel bed.

Rutgers Power Plant operates a tank farm consisting of 3 above ground horizontal tanks located on the South Side of the Plant. The tank farm concrete containment size is 9360 cubic feet or 70,000 gallons which is 140% of the largest tank.

Rutgers Power Plant operators as part of their daily routine, perform daily visual inspections in various oil storage areas. Sufficient supplies of sorbent materials are kept nearby for rapid spill response when necessary.

5.1.2 Underground Storage Tanks (UST)

Rutgers operates one (1) UST with capacity of 1,000 gallons. This tank is made of fiberglass-reinforced plastic equipped with over-fill alarm, and leak detection to meet federal and state regulations.

Rutgers has developed the monitoring procedures for inventory reconciliation and leak detection. The UST is equipped with automatic tank gauging (ATG) system and line leak detection system INCON. The ATG systems perform leak detection test and product inventory every week. The ATG are certified annually.

The greatest potential for releases to surface water from UST systems occurs during loading /unloading operations if the spill from a tank truck or a hose rupture reaches a sewer drain, or a storm drain. All tank fill ports are fitted with spill buckets to contain minor spills or drips during filling. Rutgers will maintain sufficient supplies of sorbent materials and equipment to contain and clean up spills during transfer operations.

5.1.3 Portable Tanks and Drums

Portable tanks and drum storage located in the maintenance area of the Power Plant, various mechanical equipment rooms and maintenance shops throughout the campus are equipped with adequate secondary containment (spill pallets). Rutgers maintains sufficient supplies of sorbent materials (pads, pigs, booms) and equipment to contain and clean up spills associated with these containers.

Oil-filled equipment in the Power Plant is equipped with drip pans or located within berms to contain minor spills and leaks. Significant releases on the main level of the Power Plant will enter a collection trench system that drains to a dual compartment sump pit, an oil-water separator with a capacity of approximately 250 gallons. Accumulated oil is periodically shipped offsite, and wastewater is pumped to an 8,000-gallon water treatment tank where it is neutralized prior to discharge to PVSC.
6. INSPECTIONS AND RECORDKEEPING (40 CFR 112.7(e))

6.1. Inspections

The facility is manned by personnel with job responsibilities requiring them to be in the vicinity of the oil and product storage areas on a daily basis. These employees observe the storage areas as a matter of routine and are trained to respond to leaks and recognize abnormal operating conditions.

All indoor oil tanks (day tanks) are small ranged from 300 to 500 gallons each. The plant operator does daily walk around the Power Plant, the Cogen Plant and the Chiller room. Underground oil storage tanks and above ground emergency generator tanks are inspected once a month during the load test. Inspection records of these tanks are kept with the weekly emergency testing records at ADMC, building 5.

If a deficiency is found, a work order is issued to correct the problem.

The following procedures should be used as guidelines when performing the monthly inspection:

1. Use Inspection Form for storage area identification and location.
2. Visually observe tanks, level sensors, pumps, lines and valves. Indicate leaks, seepage or other signs of deterioration.
3. Visually observe drums. Indicate leaks, missing bungs, swelling or other signs of deterioration. Indicate missing or unreadable labels.
4. Inspect spill response equipment. Indicate equipment in need of replacement or repair and document date of corrective action.

To ensure that tank systems are, as far as practicable, fail-safe, level indicators will be monitored as appropriate on an on-going basis while liquid transfer operations are occurring. The liquid level indicators are checked at least annually to assure proper operation. These inspections will be performed in accordance with the procedures provided in Appendix C.

6.2. Tank Testing

6.2.1. Underground Storage Tank

The 1000 gallon underground tank located at the Administration Complex is made of fiberglass – reinforced plastic and is equipped with INCON automatic tank gauging and leak detection system. No tank testing is required for the UST below.
### 6.2.2. Aboveground Storage Tank

All aboveground tanks with capacity of 2000 gallons or more are subject to periodic integrity testing every 5 years. Testing will combine an internal visual inspection with a non-destructive shell testing technique such as hydrostatic testing using an inert gas, ultrasonic testing, acoustic emissions, radiographic, or any other system of non-destructive shell testing.

Below is the proposed schedule for tank integrity testing, based on the information provided by the facility.

<table>
<thead>
<tr>
<th>Building #</th>
<th>Tank Type</th>
<th>Tank Volume</th>
<th>Last Integrity Test</th>
<th>Tank Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>7272</td>
<td>Administration Complex UST</td>
<td>E-14 - 1,000-gallon tank</td>
<td>8/2005</td>
<td>DW fiberglass-reinforced</td>
</tr>
</tbody>
</table>
### Additional Table Information

<table>
<thead>
<tr>
<th>Code</th>
<th>Location</th>
<th>Tank Details</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7252</td>
<td>Stanley S Bergen Bldg Emergency Generator Tank</td>
<td>(1) 1500-gallon tank</td>
<td>exempted</td>
</tr>
<tr>
<td>7253</td>
<td>Oral Health Pavilion Emergency Generator Set AST</td>
<td>(1) 800-gallon tank</td>
<td>exempted</td>
</tr>
<tr>
<td>7263</td>
<td>Bergen Ave Parking Emergency Generator Set AST</td>
<td>(1) 366-gallon tank</td>
<td>exempted</td>
</tr>
<tr>
<td>7259</td>
<td>Cancer Center – Emergency Generator Set AST</td>
<td>(1) 3000-gallon tank</td>
<td>Double wall - exempted</td>
</tr>
<tr>
<td>7258</td>
<td>Behavioral Science – Emergency Generator Set AST</td>
<td>(1) 500-gallon tank</td>
<td>exempted</td>
</tr>
<tr>
<td>7257</td>
<td>Vivarium Emergency Generator</td>
<td>(1) 750-gallon tank</td>
<td>Double wall - exempted</td>
</tr>
<tr>
<td>7260</td>
<td>Housing Emergency Generator</td>
<td>(1) 650-gallon tank</td>
<td>Double wall - exempted</td>
</tr>
</tbody>
</table>

Additional tests will be performed whenever substantive material repairs are required. Tests may be conducted via hydrostatic, radiographic, ultrasonic, or other nondestructive means of tank shell testing or pipe pressure testing.

### 6.3. Recordkeeping

Rutgers will retain the following records for a minimum of three years.

- A copy of this SPCC Plan, with amendments.
- Quarterly inspection records (see Section 8.1).
- Records of reportable spills and discharges, including reports filed with Federal or state agencies (if any; see Section 17).
- Training records (see Section 9).
- Records of level/overfill alarm testing and tank integrity testing.
- Documentation of agency inspections relative to 40 CFR 112, including notices of noncompliance and corrective actions undertaken (if any).

### 7. PERSONNEL TRAINING (40 CFR 112.7(f))

REHS Department conducts yearly SPCC training and retains the training records.
Spill prevention briefings are provided to staffs in engineering, maintenance, and operations. The training includes a review of this SPCC Plan, applicable laws and regulations. Its focuses on proper oil transfer/unloading procedures and spill response procedures.

The online SPCC training presentation is available at www.myrehs.rutgers.edu.

The Spill Plan Emergency Coordinator is responsible for managing spill response and coordinating work performed by outside contractors on an as needed basis.

REHS Environmental Coordinator is responsible for notifying appropriate state and federal agencies.

8. SITE SECURITY (40 CFR 112.7(g))

The Newark campus is staffed 24 hours per day, 7 days per week by operations and/or security personnel. The grounds are routinely patrolled by personnel trained to identify and report spills. Portions of the campus are fenced and building access is controlled through locks and security checkpoints.

Outdoor tanks and generators are locked and accessible only to authorized personnel. Principal oil storage areas have adequate lighting which helps to discover any leaks from above ground tank during darkness and to deter any vandalism.

9. TANK TRUCK UNLOADING (40 CFR 112.7(h))

Bulk oil shipments at the Rutgers campus are generally made by 1,500-gallon or 7,500-gallon tanker trucks. Only the Power Plant has a truck loading station. It is located at the South Side of the Plant serving the 3 new ASTs. There is no dedicated unloading area for truck oil loading to the emergency generator tanks located at other buildings throughout the Rutgers Campus. A truck generally parks on a side street or driveway in close proximity to the tank fill port. These areas are not equipped with containment structures. For this reason, oil deliveries must be closely monitored by the delivery driver and a Rutgers personnel trained to respond appropriately in an emergency. Areas not equipped with containment structures will utilize drain blockers placed on any nearby drains to prevent spills from entering the stormwater system.

See Appendix D for Oil Unloading Procedures

10. FACILITY DRAINAGE (40 CFR 112.8(b))

The Rutgers campus generally slopes from west to east. The central campus paved areas are relatively flat, while the Stanley S. Bergen building and the Power Plant exhibit the steepest east-to-west grades.

All drains on the central level of the Power Plant are collected into the oil-water separator system designed to handle oil leakage from plant systems should they occur. Effluent from the separator is treated prior to discharge to PVSC.

All storm drains in the vicinity of Rutgers are part of PVSC’s combined sanitary/storm sewer system. While this in theory provides another level of containment, PVSC is not equipped to handle large oil discharges, and may at times be forced to discharge directly to a waterway. Discharge of oil into any storm sewer will be considered a violation of University environmental policy. Rutgers will make every effort to prevent oil spills from reaching the sewer drains, the
stormdrains, and will under no circumstances treat the combined sewer-storm drain system as an acceptable means of spill control/containment.

11. BULK STORAGE TANKS (40 CFR 112.8(c))

All above-ground and underground storage tanks at Rutgers are constructed of steel, fiberglass, or plastic, which is compatible with the petroleum products they store under normal operating conditions.

Above-ground storage tanks are equipped with secondary containment or located indoors with little potential for outdoor oil release. Underground tanks at the campus have been upgraded to meet current regulations and have automatic leak detection system. Most of the tanks are also equipped with audible/visual high level alarms which are set at 90% of capacity.

Fail safe engineering methods are utilized to prevent tank overfilling. These include administrative procedures that prohibit the filling of a tank to more than 90 percent of its nameplate capacity.

12. FACILITY TRANSFER OPERATIONS (40 CFR 112.8(d))

All buried piping from underground tank systems at the Rutgers facility is double-walled fiberglass, which meets regulatory requirements for corrosion protection and leak prevention.

Above-ground piping is located away from the flow of traffic. In addition, all piping supports are designed to minimize abrasion and corrosion and allow for expansion and contraction. Virtually all above-ground piping is located indoors. Piping is inspected regularly. Pipelines which are not in service will be blank-flanged and marked as to origin.

Attachment – D details the Rutgers Oil unloading procedures at Newark campus.

13. EMERGENCY RESPONSE PLAN (40 CFR 112.20 and 40 CFR 112 Appendix F)

13.1 Spill Response Supplies and Equipment

Spill response supplies and/or kits including storm drain blockers, absorbent pigs (booms), mats, pads, oil dry floor absorbent bags and clean up materials are positioned at significant oil storage areas throughout the Rutgers facilities especially the emergency generators and the Power Plant to facilitate quick response to spills.

The spill response supplies and/or kits are inspected in conjunction with the monthly oil storage area inspections to ensure that they are adequately stocked, easily accessible and functional. The spill clean-up supplies also includes shovels, broom, dust pans and vinyl gloves.

13.2 Spill Response Procedures

13.2.1 Spill Response Contractors

The facility has made arrangements with the following organization for emergency services, spill response and waste oil removal:
Primary response contractor:
Contact Rutgers Environmental Health and Safety for current emergency response contractor.
Phone: 848-445-2550

13.2.2 In-House Spill Response:
See SPCC Plan Appendix – F for Rutgers –Spill Response Procedures

Power Plant personnel are trained to respond only to minor spills or leaks, or to releases confined to secondary containment areas. In the event of a large oil spill, the response contractor will be contacted to clean up the spill.

In the event of an oil release, the person discovering the release will:

1. Immediately notify the shift Supervisor or Spill Plan Coordinator, then notify the REHS at 848-445-2550. During non-business hours contact Rutgers Newark Police at 973-353-5111.

2. Stop the source of the spill / leak if it is readily identifiable.

3. Contain the spill using absorbent materials, and/or block off the sewer or storm drains in the vicinity.

Steps 2 and 3 will be conducted ONLY by trained Rutgers personnel and ONLY if it is deemed safe to do so. Otherwise, the person will evacuate the area immediately.

The Spill Plan Emergency Coordinator is responsible for managing spill response, internal reporting (to REHS) and coordinating work performed by an outside contractor on an as needed basis.

Upon completion of cleanup, the Spill Plan Emergency Coordinator will be responsible for ensuring that:

- Spill response materials and equipment are restocked;
- Appropriate follow-up reports are prepared and distributed; and
- Any contaminated absorbent materials and/or soils are disposed of in accordance with applicable regulatory requirements.

REHS coordinator will be responsible to notify regulatory agencies if the spill enters the storm drains, the sewer system or on unpaved ground.
13.3 Spill Notification and Reporting

13.3.1 Internal Notification (Rutgers)

Any employee who discovers an oil spill will immediately report the spill/release to REHS at 848-445-2550. Spills inside the Power Plant should be reported to the Shift Supervisor for further notification.

If the spill is at the Power Plant, the Shift Supervisor or Spill Plan Emergency Coordinator will:

1. Take necessary steps to prevent injury to personnel, damage to equipment and fire hazards.

2. Initiate action to stop the spill and initiate defensive action to contain the spill and prevent run-off from exiting the building, reaching storm or sanitary sewers, or exiting plant property.

3. If the spill has entered the combined sanitary/stormwater system, or exited plant property, the Spill Plan Emergency Coordinator and the Environmental Coordinator will be immediately notified.

Spill Plan and Emergency Coordinator and Alternate

Primary – Kenneth Goode
Manager of Engineering
(work) 973-972-4507
(cell) 973-303-8973

Alternate – Joe Conway
Supervisor, Power Plant
(work) 973-972-4507
(cell) 973-573-5134

4. When reporting a spill/release, notify your supervisor immediately with the following information in hand as much as possible:

- Name and position of the reporting individual, phone number
- Approximate time of the spill/release
- Location of spill/release and/or equipment involved
- Type of oil or product involved
- Estimated amount of spill/release
- Estimated amount of spill/release to reach sanitary or storm sewer
- What steps have been taken to contain the spill/release
5. The Spill Coordinator will contact the response contractor should it be needed and will take responsible for any necessary follow-up action.

6. The Environmental Coordinator will determine whether regulatory agency notifications must be made.

13.3.2 Regulatory Agency Notification

The Environmental Coordinator will determine if the spill/release is reportable. Verbal reports to the appropriate agencies shall be made immediately. All contacts shall be documented.

A. Release Reporting Quantity to Regulatory Agencies:
   o Any amount of oil spilled to the sewer or storm drain
   o 5 gallons or more of oil spilled on unpaved ground
   o 1 gallon of gasoline spilled on unpaved ground

B. Notification to Passaic Valley Sewerage Commissioners (PVSC)

If the oil spill enters into a sewer drain or a stormwater catch basin, the notification must be made immediately (defined as within 15 minutes of the time the responsible individual knew or should have known of the discharge) to PVSC at 973-344-1800. UMDNJ must follow-up with a written report as required by PVSC.

C. Notification to State Agency (NJDEP)

New Jersey regulations require the reporting of any discharge at or above release reporting limit on unpaved ground or waters of the state. This notification must be made immediately.

If notification is required, Rutgers Environmental Health & Safety will use the following reporting procedure.

1. Call the NJDEP at 1-877-927-6337. If this number is not operational for any reason, contact the State Police at 1-609-882-2000.

2. Provide the following information:
   - Name, title, affiliation and phone number of the individual making the notification.
   - Location of the discharge.
   - The common name(s) of the material(s) discharged.
   - Estimated quantities of materials discharged.
   - Dates/times of the beginning, discovery, and (if applicable) end of the discharge.
• Actions proposed or underway to contain, clean up and remove the substances discharged.

• Name and address of the person responsible for the discharge.

3. Obtain the Case Number assigned to this notification. This number must be referenced on future correspondence regarding the release.

D. Notification to Federal Agencies

A discharge of oil must be reported to the National Response Center only if the discharge cause a film or sheen upon, or discoloration of the surface of the water in the vicinity of the campus include ponds, lakes, streams, creaks and wetlands.

   National Response Center: 1-800-424-8802

   EPA Region II: 732-548-8730

E. Written Reports

A written report must be submitted to EPA, and NJDEP within 60 days of an event in which facility has discharged the following quantity of Oil on unpaved ground or open water. A similar written report should be submitted to PVSC if the oil spill enters the sewer combination drainage system.

   o More than 1,000 U.S. gallons of oil in a single spill event or
   o Two releases of more than 42 gallons each within a 12-month period.

This report must contain the following information:

1. name of the facility;

2. name(s) of the owner or operator of the facility;

3. location of the facility;

4. date and year of initial facility operation;

5. maximum storage or handling capacity of the facility and normal daily throughput;

6. description of the facility, including maps, flow diagrams, and topographical maps;

7. a complete copy of the SPCC Plan with any amendments;

8. the cause(s) of such spill, including a failure analysis of system or sub-system in which the failure occurred;

9. the corrective actions and/or countermeasures taken, including an adequate description of equipment repairs and/or replacements;

10. additional preventive measures taken or implemented to minimize the possibility of recurrence; and

11. such information as the Regional Administrator may reasonably require pertinent to the plan or spill event.
Addresses of Regulatory Agencies for written reporting:

U.S. Environmental Protection Agency
Region II - Attn: Discharge Confirmation Report
290 Broadway
New York, NY 10007

New Jersey Department of Environmental Protection
Bureau of Discharge Prevention - Attn: Discharge Confirmation Report
401 East State Street, P.O. Box 424
Trenton, NJ 08625-0424

Passaic Valley Sewerage Commissioners
600 Wilson Avenue - Attn: Discharge Confirmation Report
Newark, NJ 07106-05

14. PLAN REVIEW AND AMENDMENT

This Plan will be reviewed, and revised accordingly, whenever there is a change in facility design, operation, maintenance or oil storage practices or additional installation of oil storage which could have an effect on oil discharge potential. At least once every five years, a comprehensive Plan review will be undertaken, and revisions/amendments will be made as appropriate.

In addition, Rutgers will review the Plan annually to check administrative details including names and phone numbers of designated response personnel and agencies. A log documenting annual review and amendment can be found on page ii of this Plan.
APPENDIX B

OIL UNLOADING PROCEDURES
OIL UNLOADING PROCEDURES

The Power Plant operators and the maintenance staff should follow the following principal steps for any oil unloading are provided below.

Prior to delivery:

- Mark tank fill ports, including color coding for fuel type.
- Do not order oil which would bring tank levels above 90% of capacity.

Time of delivery:

- Confirm accuracy of paperwork.
- Identify the tank to receive the shipment.
- Gauge the tank contents (electronic or manual tank gauge, or stick small tanks without electronic gauging).
- Make sure the truck delivery driver chock truck wheels.
- Make sure the delivery driver make proper hose connections, then verify connections.
- Give authorization to proceed ONLY after all of the above steps are completed.
- Remain in the vicinity throughout the transfer procedure.

At completion of delivery:

- Inspect the tank fill area for spills/leaks.
- Re-gauge the tank and compare volume increase with delivery receipt.
- Observe hose/coupling disconnections and verify no spills/leaks (disconnection should commence with the lowermost drain first).
- Allow the driver to remove wheel chocks only when the hose disconnection is complete.
- Sign off on paperwork as necessary.

Inventory reconciliation logs must also be completed monthly for underground tanks, to verify that no leaks are occurring.
APPENDIX C

MONTHLY INSPECTION FORM
## MONTHLY FACILITY INSPECTION CHECKLIST

**ALL QUESTIONS ARE TO BE ANSWERED**

- **X** = Satisfactory
- **N/A** = Not Applicable
- **O** = Repair or Adjustment Required

*Explain All "O" Answers in Comments / Remarks / Recommendations*

<table>
<thead>
<tr>
<th>Drainage (Out of Doors Areas)</th>
<th>AST’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>N/A</td>
</tr>
<tr>
<td>Any noticeable oil sheen on runoff.</td>
<td>Tank surfaces checked for signs of leakage.</td>
</tr>
<tr>
<td>Containment area drainage valves are closed and locked.</td>
<td>Tank condition good (no rusting, corrosion, pitting)</td>
</tr>
<tr>
<td>Oil / Water separator systems working properly.</td>
<td>Bolts, rivets or seams are not damaged.</td>
</tr>
<tr>
<td>Effluent from oil / water separator inspected.</td>
<td>Tank foundations intact.</td>
</tr>
<tr>
<td>No visible oil sheen in containment area.</td>
<td>Level gauges and alarms working properly.</td>
</tr>
<tr>
<td>No standing water in containment area.</td>
<td>Vents are not obstructed.</td>
</tr>
<tr>
<td>Valves, flanges, and gaskets are free from leaks.</td>
<td>Containers properly labeled.</td>
</tr>
<tr>
<td>Containment walls are intact.</td>
<td>Containment free of liquid (i.e. rain/product)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pipelines</th>
<th>X</th>
<th>N/A</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>No signs of corrosion damage to pipelines or supports.</td>
<td>Warning signs posted.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buried pipelines are not exposed.</td>
<td>No standing water in rack area.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Out-of-service pipes capped.</td>
<td>No leaks in hoses.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signs / barriers to protect pipelines from vehicles are in place.</td>
<td>Drip pans not overflowing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No leaks at valves, flanges or other fittings.</td>
<td>Catch basins free of contamination.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Containment curbing or trenches are intact.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connections are capped or blank-flanged.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Security</th>
<th>X</th>
<th>N/A</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fence and gates intact.</td>
<td>Containers condition good (i.e. no bulging, no leaks)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gates locked and secure.</td>
<td>Containers properly labeled/identified (product or waste)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entrance door secure.</td>
<td>Containers properly closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AST’s locked when not in use.</td>
<td>Proper containment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Starter controls for pumps locked when not in use.</td>
<td>Containment free of liquid (i.e. rain/product)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lighting is working properly.</td>
<td>Transformers in good condition</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spill Kit Supplies</th>
<th>X</th>
<th>N/A</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spill Kit on site / available</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Comments / Remarks / Recommendations
APPENDIX D

SPILL RESPONSE PROCEDURES
NEWARK CAMPUS
OIL SPILL RESPONSE PROCEDURES

A. Who is responsible for an oil spill response
Physical Plant staffs who discover the oil spill

B. What is an oil spill response:
1. Notification of an oil spill
2. Contain the spill and prevent it from entering the sewer or storm drainage.
3. Clean up or supervise the clean-up of an oil spill
4. Make sure the spill response kits are available for an oil response

C. An oil spill indoor on a paved area:
1. Immediately cover all nearby sewer sumps or sewer pits with oil spill pads to prevent oil from getting into the sewer system. No oil is allowed into the sewer system.
2. Call the Supervisor and REHS at 848-445-2550 to report the oil spill. The verbal reporting should include type of spill, location (building, room #), an estimated amount, any oil enters the sewer system, any injuries, and name and phone number for contact.
3. Supervisor should designate available staffs to contain the oil spill from spreading with speedy-dri, oil spill pads, pigs or booms.
4. Find the source of oil leak and stop the leak ASAP.
5. Wear proper PPE and use proper spill response materials to clean up the spill.
6. Oil waste and oil soaked debris (pad, pigs, booms, speedy-dry, gloves) should be put into an empty container, label it as “waste oil and debris”, and date.
7. Supervisor must report the oil spill immediately to REHS if the spill is larger than 5 Gallons on an area which cannot be totally cleaned-up, or if any oil enters the sanitary or the storm water drains.

8. External Notification
   If the oil spill has entered the sanitary sewer system, REHS or Emergency Spill Coordinator shall notify the oil spill immediately (within 15 minutes) to:
   - NJDEP at 877-927-6337
   No external notification is required if the spill is less than 5 gallons on a paved area or if the spill was contained indoor and was completely cleaned-up.

9. If the spill is too large to handle, the Power Plant Emergency Coordinator or the REHS Environmental Coordinator will contact a contracted waste vendor to respond to the spill.
10. Waste oil containers will be pick-up by designated vendor for recycling.
11. The Emergency Coordinator must send the REHS Environmental Coordinator a written report for any spill larger 5 gallons that impacts public health, environmental or safety.
The report must include:
   - Date, time and duration of the oil spill
   - Type of incident
   - Materials involved
   - Extent of injuries
   - Assessment of potential hazards
Disposition of recovered materials
- Steps to prevent similar incidents

D. Oil Spill outdoors during truck loading to storage tanks:
1. Immediately cover any storm drain on the ground with pads, pigs or booms. No oil is allowed into the storm drain or catch basin.
2. Contain the oil spill from spreading with speedy-dri, oil spill pads, pigs or booms.
3. Find the source of leak and stop it immediately.
4. Supervisor should report to REHS if the spill is greater than 5 gallons.
5. Report the spill to Supervisor.
6. Clean up the spill including removal of contaminated soil.
7. Oil waste and oil soaked debris (pad, pigs, booms, speedy-dry, gloves) should be put into an empty container, label it as “waste oil”, and date.
8. If the spill is larger than 5 Gallons on unpaved area, or if oil enters the stormwater drainage or catch basin, Supervisor must report the oil spill immediately to REHS.
9. External Notification:
   If oil enters the storm drain or catch basin, REHS or the Emergency Coordinator at the campus shall notify the following regulatory agencies immediately (within 15 minutes):
   - NJDEP 877-927-6337
   - 24-hrs National Response Center 800-424-8802
10. Contact a waste vendor to clean up the spill if it is too large.
11. Send the oil waste container off-site for recycling
12. Notify the REHS Environmental Coordinator in writing for any spill larger than 5 gallons or any spill that impacts public health, environment or safety.
Field Spill Report Form

1. Date of spill________________ Time________________ a.m./p.m.

2. Report From:________________________ Title: __________________________

3. Location of spill: ______________________________________________________

4. Material spilled:________________________ Quantity: ______________________

5. Any injuries or property damaged? Yes or No If yes, explain: ________________

6. Cause of spill? (Explain in detail.) _________________________________________

7. Describe the scene in detail (including nearby surface water or sewer and distance, type of surface spilled on, and was spill contained). ________________________________

_________________________________________________________________________

_________________________________________________________________________

_________________________________________________________________________

8. Describe clean-up action taken in detail. How much material was not recovered? _________

_________________________________________________________________________

_________________________________________________________________________

9. Person involved in incident: _____________________________________________

10. List any emergency agencies at scene. _____________________________________

11. Are there any homes or businesses nearby? Yes or No Distance? _________

12. Notification:

_________________________________________________________________________

_________________________________________________________________________

Date/time: __________________________ Contact Name: _______________________

Comments rec’d: __________________________

_________________________________________________________________________
Report Number: ____________________  ____________________

13. Action taken to prevent recurrence. ______________________________________________________
    ______________________________________________________
    ______________________________________________________

(Use back of form if additional space is needed for any item).

14. Signature ______________________________________________________

After completing this form, file copy one in the Spill Report file maintained by the Spill Plan Coordinator.

   Date Received by Spill Plan Coordinator: ________________
APPENDIX E

CERTIFICATION OF THE APPLICABILITY OF
THE SUBSTANTIAL HARM CRITERIA
Certification of the Applicability of the Substantial Harm Criteria

(40 CFR Part 112.20(e) – Appendix C to Part 112)

Facility Name:  Rutgers Health Sciences at Newark
65 Bergen Street
University Heights
Newark, New Jersey 07107

1. Does the facility transfer oil over water to or from vessels and does the facility have a total oil storage capacity greater than or equal to 42,000 gallons?
   Yes ____ No ____ X

2. Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and does the facility lack secondary containment that is sufficiently large to contain the capacity of the largest aboveground oil storage tank plus sufficient freeboard. This will allow for the accumulation of precipitation within any aboveground oil storage tank area?
   Yes ____ No ____ X

3. Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and is the facility located at a distance such that a discharge from the facility could cause injury to fish and wildlife and sensitive environments?
   Yes ____ No ____ X

4. Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and is the facility located at a distance such that a discharge from the facility would shut down a public drinking water intake?
   Yes ____ No ____ X

5. Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and has the facility experienced a reportable oil discharge in an amount greater than or equal to 10,000 gallons within the last 5 years?
   Yes ____ No ____ X

CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document, and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete.

Signature ________________________________

Name (please type or print) ________________________________

Title ________________________________

Date ________________________________