Dalhousie University, Department of Facilities Management

Confined Space Inventory Form

| Building: Central Services Bldg. | Room Number: Thermal Plant | Date: October 25, 2011 |
|--|-------------------------------------|------------------------|
| Confined Space No: <u>CSB – BT – 14</u> (<u>BT = Basement</u>) | Confined Space Class: | |
| Description of Space: | | |
| Condensate tank. Access to west end of tank | | |
| Construction Material: Fibreglass (?) Steel and fibre | glass (?) | |
| Method of Entry: <u>Ladder inside and outside</u> | No. of Access / Egress Points: 2 | |
| Dimensions of Access / Egress Opening: | | |
| Height: 00.0 inches Width: 00.0 inches | Depth: Diamete | r: <u>22.0 inches</u> |
| Type of Work Normally Conducted in Space: Clean and | l inspect. | |
| Frequency of Work Performance: Annually or as rec | quired. | |
| Reference Atmospheric Testing: CO ppm | H ₂ S ppm O ₂ | % LEL% |
| Other: | | |
| | | |

| Pote | ntial Hazards | |
|--|------------------------------|--|
| List all hazards near the access / egress opening(s) or in the confined space that must be controlled to ensure employee safety. | | |
| Potential Hazards | Recommended Control Measures | |
| Oxygen Hazard: | | |
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| Electrical Hazards: | | |
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| Mechanical Hazards: | | |
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| Physical Hazards: | |
|----------------------|-----------------------|
| Steam lines. | Isolate and lock out. |
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| Chemicals Hazards: | |
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| Biological: | |
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| Additional Comments: | |
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Photographs





Photo Numbers: 2011 - 10 - 25 - 27 2011 - 10 - 25 - 28

| ist Emergency Procedures: |
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| Assessment Conducted By: |
| Signature: |
| Phone number: |
| Date: |