



Schedule I: Risk Management Measures – Fuel Oil Storage

Please select (by circling Yes, No, or N/A) the measures which are in place or will be implemented (and the date) in order to manage any risk from the activity.

I1 Single walled tanks

The storage tank is not a single-walled steel tank with side feed.

Type of Measure: Containment

Current Practice: Yes No N/A

Will be Implemented: Yes No N/A Implementation Date: _____

I2 New tanks

Any single-walled storage tank with bottom feed is newer than 15 years and there is no leak detected if a leak detection device is present.

Type of Measure: Containment

Current Practice: Yes No N/A

Will be Implemented: Yes No N/A Implementation Date: _____

I3 Double bottom tanks

Any double-bottom steel storage tank is newer than 25 years.

Type of Measure: Containment

Current Practice: Yes No N/A

Will be Implemented: Yes No N/A Implementation Date: _____

I4 Oil lines

The oil lines are installed in a manner that protects them from physical damage.

Type of Measure: Containment

Current Practice: Yes No N/A

Will be Implemented: Yes No N/A Implementation Date: _____

I5 Current standards

If a new tank is planned, installation of the new fuel tank will meet the most up-to-date standards/technologies (i.e. more leak resistant than single walled tank).

Type of Measure: Containment

Current Practice: Yes No N/A

Will be Implemented: Yes No N/A Implementation Date: _____



16 Unused tanks

Any unused tanks will be decommissioned in accordance with Section 6.16 of the Ontario Installation Code for Oil-Burning Equipment.

Type of Measure: Containment
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

17 Setback distances

Any fuel oil is stored more than 24 metres from a drilled well, watercourse or surface water feature.

Type of Measure: Spatial
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

18 Vehicle protection

Vehicle protection (i.e. bollards or equivalent) is in place for tanks exposed to vehicle traffic.

Type of Measure: Spatial
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

19 Inspections

A weekly visual inspection of tank for leaks or corrosion and weekly visual inspection of containment area and inspection records kept.

Type of Measure: Contingency
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

110 Inspections

Inspected monthly by appropriate personnel and visual inspection annually by owner.

Type of Measure: Contingency
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

111 Annual inspections

Annual inspections are carried out as required under Section 13 of the Ontario Installation Code for Oil-Burning Equipment, with records kept and available for audit if requested.

Type of Measure: Contingency
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____



I12 Filling precautions

Educated on basic filling precautions and procedures for spill during handling.

Type of Measure: Contingency
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

I13 Contingency planning

Information on procedures to be followed in the event of a spill for business and home owners. Basic filling precautions are procedures for spills during handling are included.

Type of Measure: Contingency
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

I14 Overfill protection device

Storage tank has an installed operational overfill protection device (i.e. tank cannot be filled >95% capacity).

Type of Measure: Contingency
 Current Practice: Yes No N/A
 Will be Implemented: Yes No N/A Implementation Date: _____

Please use Schedule L, *Other Risk Management Measures*, if you wish to outline alternate measures not listed on this form.