

Fuels Ref. No.: Rev. No.: Safety Program FS- 083-06 Date: DIRECTOR'S ORDER Date: Date:

IN THE MATTER OF: THE TECHNICAL STANDARDS AND SAFETY ACT, 2000, S.O. 2000, c. 16

- and -

ONTARIO REGULATION 213/01 made under the Technical Standards and Safety Act, 2000 (Fuel Oil)

Subject: Existing Outdoor Installed ULC Certified S602 Fuel Oil Tanks Certified for Indoor

Use

Sent to: Petroleum Council, Fuel Oil Risk Reduction Group and Posted on TSSA's Web-Site

Pursuant to subsection 36.(3)(c) of the *Technical Standards and Safety Act*, 2000, the Director hereby orders the following:

- 1. Existing ULC certified S602 tanks installed outdoors and bearing a ULC label for indoor use may continue to be used outdoors provided that, every calendar year, the external condition of the tank and the installation is visually inspected and accepted by the fuel oil distributor.
- 2. Following the tank and installation inspection, a written record of the inspection shall be provided to the tank owner/operator.
- 3. This Order is effective immediately.

Roland Hadaller, P. Eng.

Director, Fuel Oil Regulation, Technical Standards and Safety Act, 2000

Additional Information

There are existing fuel oil tanks that are approved and labeled for indoor use but are installed outdoors. Indoor and outdoor tanks are tested and certified to the same ULC Standard. This Director's Order allows these indoor approved tanks to be used outdoors provided they are annually inspected.