

Fuels Ref. No.: Rev. No.: Safety Division FS-069 / 05 Date: DIRECTOR'S ORDER December 15, 2005

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

- and -

ONTARIO REGULATION 223/01 made under the Technical Standards & Safety Act, 2000 (Codes and Standards Adopted by Reference)

- and

ONTARIO REGULATION 217/01 made under the Technical Standards and Safety Act, 2000 (The Liquid Fuels Regulation)

Subject: Deletion of Requirement to Ease up on the Nozzle Trigger Sent to: Liquid Fuels Councils and RRG's and Posted on Websh

The Director of Ontario Regulation 217/01 (Liquid Fuels) pursuant to section 7 of Ontario Regulation 223/01 (Codes and Standards Adopted by Reference) hereby provides notice of the following

The Liquid Fuels Code Adoption Document published by the Tichnical Standards & Safety Authority and dated June 1, 2001, and amended August 1, 2005 by Director's Order is amended as Safety Standards & Safety Authority and dated June 1, 2001, and amended August 1, 2005 by Director's Order is amended as Safety Standards & Safety Authority and dated June 1, 2001, and amended August 1, 2005 by Director's Order is amended as Safety Standards & Safety Authority and dated June 1, 2001, and amended August 1, 2005 by Director's Order is amended as Safety Standards & Safety Authority and dated June 1, 2001, and amended August 1, 2005 by Director's Order is amended as Safety Standards & Safety Standa

- Clause 5.1.6 is revoked.
- 2. The signs that were required by clause 5-16. All be removed.
- 3. The said amendments are effective implediately

Explanation

Clause 5.1.6 provides that:

At each self-serve dispenser there be installed a legible sign visible to all persons using the dispenser with minimum dimensions of 18.5 cm by 8.25 cm bearing the words:

"WARNING: TO AVOID SPILLAGE EASE UP ON THE NOZZLE TRIGGER WHEN FILLING THE TOP PORTION OF THE TANK"

The above requirement may reduce the flow rate below the low reliable shut-off where there is not enough fuel flowing through the venturi to create a vacuum to shut off the nozzle. As a result the said clause is deleted.

Dated at Toronto this 15th day of December 2005.

Roland Hadaller
Statutory Director
O.Reg. 217/01 (Liquid Fuels)
made under the *Technical Standards & Safety Act*