

Fuels Safety Program

Ref. No.: FS-093-06 Rev. No.:

Date:

Date:

DIRECTOR'S ORDER

January 3, 2007

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

- and -

ONTARIO REGULATION 213/01 (Fuel Oil)

made under the

Technical Standards and Safety Act, 2000

Subject:

Amendments to the Ontario Fuel Oil Code Adoption Document adopted by reference

as part of Ontario Regulation 213/01 (Fuel Oil)

Sent to:

Petroleum Advisory Council, Fuel Oil - Risk Reduction Group, Oil Burner Technician

Certificate Holders, Petroleum Mechanic certificate holders, Fuel Oil Contractors, and

Liquid Fuels Contractors,

The Director of Ontario Regulation 213/01 (Fuel Oil) pursuant to section 5 of Ontario Regulation 223/01 (Codes and Standards Adopted by Reference) hereby provides notice of the following:

The Fuel Oil Code Adoption Document published by the Technical Standards & Safety Authority and dated June 1, 2001, is amended as follows:

All sections (sections 1 to 3) of the Fuel Oil Code Adoption Document dated June 1, 2001 are revoked and replaced with the following:

- 1. The CSA Special Edition, Ontario Installation Code for Oil-Burning Equipment (Based on CSA B139, with Ontario Amendments) 1st Edition/2006 published by the Canadian Standards Association is adopted.
- **2.** This Order is effective March 1, 2007.

Dated at Toronto this 3rd day of January, 2007

APPROVED BY:

Jøn R. Marshall.

Director, Ontario Regulation 213/01 (Fuel Oil) made under

The Technical Standards and Safety Act, 2000

Background Information

The CSA Special Edition, Ontario Installation Code for Oil-Burning Equipment (Based on CSA B139, with Ontario Amendments) 1st Edition/2006 includes content from CSA B139-04 Installation Code for Oil-Burning Equipment, CAN/CSA-B139-00 Installation Code for Oil Burning Equipment, along with changes made by the Technical Standards and Safety Authority adopted for use in Ontario.

The major changes between this Special Publication and the CSA B139 Installation Codes include:

- Increasing the scope to include larger aboveground tank systems over a capacity of 2500L and all underground tank systems
- Replacement of the section on "Installation of Field Installed Burners" with section 15 on "Field Approvals"
- Inclusion of requirements on addressing spills and leaks in section 9
- Removal of the requirements on "Central Oil Distribution Facilities"
- Vehicle protection for indoor tanks
- Allowance for alternative arrangements for venting of auxiliary tanks
- Installation of fuel oil line deaerators