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December 31, 2015

STANDARDS BULLETIN 2015-32

Sixth Edition CAN/ULC-S602:2014-AMD1 (including Amendment 1)

STANDARD FOR ABOVEGROUND STEEL TANKS FOR FUEL OIL AND LUBRICATING OIL

ULC Standards is pleased to announce the publication of Amendment 1 to the Sixth Edition of CAN/ULC-S602:2014-AMD1, Standard for Aboveground Steel Tanks for Fuel Oil and Lubricating Oil. Amendment 1 has been approved by the ULC Standards Committee on Stationary Steel Storage Containers for Flammable and Combustible Liquids, and has been published under the date of December 2015.

Amendment 1 includes some editorial changes and to align with CAN/ULC-S670, incorporates a new marking requirement which does not allow Oil Transfer Pump Over.

This Standard covers the design and construction of aboveground steel non-pressure tanks intended for installation inside or outside buildings for the storage of combustible liquid intended to be used as heating fuel and/or generator fuel; and lubricating oil. These tanks are not designed for the transportation of fuel. This Standard also covers:

- single wall tanks, tanks with secondary containment (of double wall and open or closed secondary containment) and double bottom tanks;
- tanks having a maximum capacity of 2500 L;
- tanks fabricated, inspected and tested for leakage before shipment from the factory; and
- design and construction of tanks for use in stationary installations.

This standards can be purchased for CAD \$342.00 (hardcopy) or CAD \$285.00 (PDF format) through our website at www.ulc.ca and by selecting the link to *ULC Standards*. Once on the ULC Standards homepage, select *Sales of ULC Standards Materials* for further details.

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Yours truly, ULC Standards

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