

August 29, 2008

ULC-S601

CERTIFICATION BULLETIN NO. 2008-17

- To: ULC Listees of the following:
 - Aboveground Tanks (EEEVC)
 - Contained Aboveground tank Assemblies (EEFLC)
 - Utility Tanks, Aboveground (EEGXC)
 - Tanks for Used Oil (EEINC)
 - Special Purpose Aboveground Tanks (EFVTC)
 - Encased Aboveground Tank Assemblies (EEFQC)
 - Protected Aboveground Tank Assemblies (EEGLC)

Others Interested

Subject: Fourth Edition of the Standard for Shop Fabricated Steel Aboveground Tanks for Flammable and Combustible Liquids, CAN/ULC-S601-07

This Bulletin is a follow-up to ULC Standards Bulletin 2007-34, announcing the publication of the Fourth Edition of CAN/ULC-S601-07, Standard for Shop Fabricated Steel Aboveground Tanks for Flammable and Combustible Liquids.

Underwriters Laboratories of Canada has adopted the provisions of this Fourth Edition of the Standard, and all new submittals of steel aboveground tanks for flammable and combustible liquids will be investigated in accordance with these requirements.

This edition of the Standard consolidates the requirements of, and supersedes, ULC-S630-00, Shop Fabricated Steel Aboveground Vertical Tanks for Flammable and Combustible Liquids, ULC-S643-00, Shop Fabricated Steel Aboveground Utility Tanks for Flammable and Combustible Liquids and intends to supersede ULC/ORD-C142.18-95, Rectangular Steel Aboveground Tanks for Flammable and Combustible Liquids, and ULC/ORD-C142.22-95, Contained Vertical Steel Aboveground Tank Assemblies for Flammable and Combustible Liquids. It also integrates requirements for the integral contained tank from CAN/ULC-S653-06, Aboveground Steel Contained Tank Assemblies for Flammable and Combustible Liquids.

.../2

Page 2

Since the changes to the Standard may impact currently Listed products, an industry file review will be initiated for compliance to the new and revised requirements. Details of the file review and changes to the Standard are available on the ULC web site <u>www.ulc.ca</u> under Industry File Review. Categories EEINC, EFVTC, EEGLC, EEFQC have been included in this file review since the associated primary tank may be subject to the requirements of CAN/ULC-S601.

The effective date, for currently Listed products to comply with the new and revised requirements in the Fourth Edition of CAN/ULC-S601-07, will be July 1, 2010.

Any questions concerning the above should be directed to Mr. Normand Breton, Chief Engineer – Canada, 416-757-3611 ext. 61238.

UNDERWRITERS' LABORATORIES OF CANADA

Normand Breton, P. Eng. Director, Regulatory and Chief Engineer – Canada