



File: ULC Subject C100
ULC-G.5.2
S500F/SC2

May 6, 2016

CERTIFICATION BULLETIN 2016-01A

Effective Date Extension - ULC/ORD-C100-13, 2nd Edition Smoke Control System Equipment

To: Members of the ULC Standard Subcommittee on Control Units
Subscribers to UL's & ULC's Certification Service for UUKLC, UUKL7, UUKL8 and Other Interested Parties

This Bulletin is in continuation to ULC Certification Bulletin 2016-01 issued on March 31, 2016 wherein UL proposed an extension to the effective date for the Industry File Review (IFR) presently in effect to determine compliance with ULC/ORD-C100-13, 2nd Edition.

No negative comments were received in response to the bulletin. As such the effective date, for currently UL & ULC Certified products to comply with the new and/or revised requirements in the ULC/ORD-C100-13, 2nd Edition is extended to **December 16, 2016**.

UL does not anticipate any further extensions to the C100 Industry File Review and requests its customers to open projects for any remaining products wherein you are seeking compliance to the 2nd edition. We will work closely with you to ensure that the projects are completed before the effective date provided that the projects are submitted no later than June 16, 2016.

In view of the foregoing, the new **Engineering Cutoff Date** for projects is **June 16, 2016**.

Revisions to UL Follow-Up Procedures, including deletion of models and specific constructions on the previous Effective Date resulting from Applicant requests or prior investigation of products by UL will remain in place unless an Applicant specifically requests that UL reverse such revisions. Applicants interested in retaining such models or constructions until the new Effective Date should contact UL's Customer Service staff immediately.

Any questions concerning the above should be directed to the attention of Dan Kaiser at Daniel.J.Kaiser@ul.com

Sincerely,

Underwriters Laboratories of Canada Inc.

Gunsimar Paintal

Regional Manager – Accreditations & Quality
ULC Mark Program Owner