



February 15, 2017

**To:** Standards Technical Panel (STP) for Energy Management Equipment Certified for Canada;  
Subscribers for Energy Management Equipment Certified for Canada, CSA C22.2 No. 205  
Multiple and Alternate Listees of UL Listed Energy Management Equipment Certified for Canada (for information only).

**Subject: Implementation of Continuing Certification Energy Management Equipment Certified for Canada**

This bulletin is to inform you of the publication of a new edition of CSA Standard C22.2 No. 205-12, Standard for Signal Equipment. UL is introducing the 'Continuing Certification' approach for the transition to the latest edition of the standard: 1) there is no evidence of an imminent hazard in the field and 2) to allow manufacturers the opportunity to comply with these new requirements at their own timeline.

As further defined below, Continuing Certification provides manufacturers with the option of continuing their certifications to the Standard edition/revision in effect at the time of original certification, so long as no changes are made to the product.

Alternatively, manufacturers may request to upgrade product certifications to the current requirements. In summary, UL will not conduct an Industry File Review of Energy Management Equipment certified to to CSA C22.2 No. 2015-1983.

### CONTINUING CERTIFICATION

For more information on the Continuing Certification Program, please go to: <https://ifs.ul.com/ifr/ifr.nsf> and click on the Continuing Certification Program link, then review the Reference Documents. The Summary of Requirements is also available on this page by Standard/Subject/Effective Date.

- Existing certifications of Energy Management Equipment Certified for Canada are allowed to continue provided there are no changes to the design that require test or until a majority vote by the STP for future Standard revisions dictates otherwise.
- Changes to the design that require test will be evaluated to the requirements of latest edition, CSA C22. 2 No. 2015-12 (i.e. changes to ratings, and/or the use of alternate components requiring test)
- Effective Immediately, CSA C22.2 No. 205-12 shall be used for Clock Operated Switch investigations.

The Summary of Requirements addresses the new and/or revised requirements and is accessible via the following link: <https://ifs.ul.com/ifr/ifr.nsf>

Should you have any questions regarding this letter or the Continuing Certification approach, please contact the regional lead.

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Respectfully,  
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