



Subject 6200

September 4, 2015

TO: Subscribers to UL's Certification Services under the Outline of Investigation (OOI) for Controls For Stationary Engine Driven Assemblies, UL OOI 6200

SUBJECT: Cancellation of Industry File Review for UL Outline of Investigation 6200, Issue No: 1

UL's letter of March 13, 2013, announced an Industry File Review (IFR) for the changes in certification requirements from UL 508 and UL 61010-1 to the requirements in UL Outline of Investigation (OOI) 6200, Issue No: 1, for Controls For Stationary Engine Driven Assemblies (FTPM2) with an effective date of June 8, 2015.

As UL moved forward with the IFR, customers reported they were not comfortable with the content and usability of the first issue of the outline of investigation for UL 6200. Customers stated that they considered the outline to be excessive and overburdened with requirements that were not applicable to their products and/or difficult to interpret and apply. Customers expressed a desire for a consensus standard. It was clear from this feedback that UL needed to create new requirements that were more appropriate for evaluating these types of products. Additionally, new requirements were needed in a shorter timeframe that is required to develop and publish a consensus standard. In light of this situation UL decided to pursue a second issue of the outline. A second issue of the outline was developed and published on June 30, 2015.

As UL Standards has published UL OOI 6200, Issue No: 2, which differs in content from UL OOI 6200, Issue No: 1, there is no purpose in conducting a file review for certified products under Controls for Stationary Engine-driven Assemblies (FTPM/2) to the OOI, 6200, Issue No: 1. Therefore, the Industry File Review by the Action Required/ Announcement Letter dated March 13, 2013 with Effective Date of June 8, 2015 for UL OOI 6200, Issue No: 1 is being cancelled.

Responding to customers' requests that UL develop a consensus Standard for Controls For Stationary Engine Driven Assemblies, a Standards Technical Panel (STP 6200) was formed and a meeting will be held later this year with the goal of developing a Standard for Controls For Stationary Engine Driven Assemblies. UL OOI 6200, Issue No: 2 will be used as the basis for creating the standard.

UL has determined that conducting an IFR would be appropriate only after the consensus standard is published. Until that time, customers will have a choice of certifying their products using the requirements of UL508 and UL61010-1 or Issue No. 1 of the OOI for 6200 or Issue No. 2 of the OOI for 6200.

UL will proceed to revise the guide pages for the FTPM/2 category to state that products in this category may be certified using the requirements of UL508 and UL61010-1 or the OOI for 6200. Additionally, each customer's Listing or Recognition pages in this category will be revised to specify the standards or OOIs that were used to certify their products. This will allow users of the Certifications Directory to identify the requirements that were used for certification of products in this category.

When the consensus standard UL 6200 is developed and published an IFR will be established to bring all certified FTPM/2 products in compliance with the consensus standard. This will eliminate the need to specify the standards or OOs that were used to certify products on each customer's Listing or Recognition pages in the Certifications Directory.

Should you have questions regarding the above, please contact the undersigned.

Very truly yours,

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