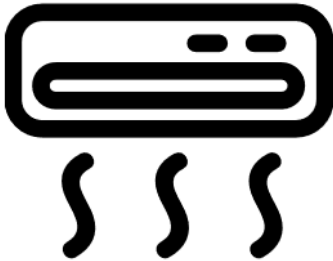


Compliance Solutions Update

January 2017

QLD ESO Update on Level 3 Equipment - 29 JANUARY 2017



Building Wiring Cable, Air Conditioners Using Flammable Refrigerant and Double Capped Light Emitting Semiconductor Lamps become classified as Level 3 equipment from 29 January 2017.

The Queensland Electrical Safety Office has issued a reminder that responsible suppliers of these products must register on the national EESS database and link to a certificate listed on the certification database prior to this.



For these products, only certificates issued under Queensland RECS accreditation, or certificates issued by a government regulator, are accepted. UL International New Zealand is accredited to issue certificates under RECS accreditation.

Online Educational Platform

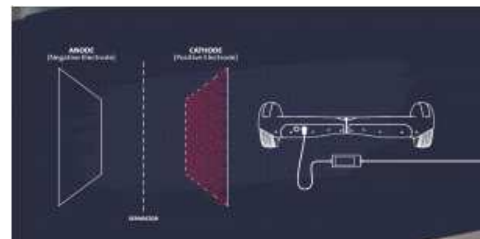


UL has partnered with Disney for many years to bring safety messaging to young world citizens through our SafetySmart® educational resources. In New Zealand, the SafetySmart® videos and resources are distributed in partnership with Scouts NZ to thousands of young children around the country.

UL has recently launched a new online educational platform designed to encourage school aged children to “solve through science”. XplorLabs takes science outside the classroom and the textbook and puts it into the hands of inspired young thinkers, guiding them to find real solutions for actual problems through interactive videos, instructional experience hands-on activities and challenges.

UL XplorLabs Modules are set up so they can be performed in a classroom situation or at home. So for any parents looking for a novel way to entertain your scientifically minded children during these final weeks of summer vacation, pay www.ulxplorlabs.org a visit.

We are encouraging children to visit www.ulxplorlabs.org and then let us know what they think, and more importantly – what they learn! Children that send a brief email sharing their experience and learning will be sent a gift pack from UL. Send emails to Petro Pienaar, Petro.Pienaar@ul.com.





Compliance Solutions Update

January 2017

Smart Meter Testing



UL's smart meter laboratory in Singapore completed the final steps required to commence testing in November 2016, with the SINGLAS accreditation including IEC, EN and AS standards together with NMI M6-1.

UL's smart meter laboratory in RTP North Carolina expanded its IAS accreditation in December 2016 to include the meter safety standard IEC 62052-31. This standard is in demand for customers providing meters into Europe and the Middle East markets.

For information on smart meter testing including IEC 62052-31 please contact Andre Magar, Andre.Magar@ul.com.

UL Presence in Canberra

Our UL team in Australia has been boosted by the addition of Mr Sam Cho who is based in Canberra. Sam has been with UL for more than 18 years and in addition to being our "man on the ground" in Australia's capital city is Regional Field Services Technical Manager.

Sam has a BSc in Electrical Engineering and a MSc in Technology Management, and brings a wealth of knowledge on matters pertaining to UL's field engineering services and factory surveillance programs.



Customer Seminars

Several customer seminars are planned over coming months. Invitations to these events will be sent via email over the next few weeks however interested parties are encouraged to reserve a place in advance as numbers will be limited.

February	Melbourne Electrical safety regulatory update, product due diligence and cybersecurity.
March	Auckland, Sydney, Melbourne WERCS (Worldwide Environmental Regulatory Compliance Standard) which enables businesses to manage hazard communications (including multi lingual and multi jurisdiction SDS authoring software and services), chemical data management, supply chain chemical compliance, safer chemistry and sustainability solutions and conflict minerals management.

To reserve a place at any of these events, please email Paul Deverall, Paul.Deverall@ul.com.