

4th October 2013.

Mr David Ripper

Senior Metrology Engineer
Australian Energy Market Operator Ltd
500 Collins Street
Melbourne, Victoria 3000

T: 03 9609 8332
M: 0425 746 277
E: david.ripper@aemo.com.au
W: www.aemo.com.au

Dear David,

Re: Submission to include the Sylvania Eco 18 LED Street Light Module in the National Electricity Market Load Table

We request that the *Sylvania Eco 18 LED Street Light Module* is given approval for inclusion to the National Electricity Market Load Tables for Unmetered Loads.

The module consisting of 18 LEDs with the driver has a total system power consumption of 22 watts. The unit is suitable for operation in various luminaire housings.

System details:

LED Module: STOSEW750; 30003LS01; N701; 000689; R3; 5000K - S

LED Electronic Driver Model: 929000708803 set to 350 mA.

Note: Tested with these items only, excluding any other control device such as a Photocell switch.

Our submission is supported with the following documents.

- 1) NATA Laboratory Test Report No. 213305
- 2) Technical data sheet.
- 3) Letter from Ausgrid supporting the installation.

We trust this submission meets with your approval. However, should there be any queries or if you require any further information, please don't hesitate to contact me.

Yours Faithfully,

Vishal Galchar

Assistant Roadway Product Manager

Sylvania Lighting Australasia

Tel: +61 (02) 4328 0600

Fax: +61 (02) 4328 2605

Email: vishalgalchar@sla.net.au