

**From:** Amitabh Shukla [mailto:Amitabh.Shukla@endeavourenergy.com.au]  
**Sent:** Tuesday, 15 April 2014 3:35 PM  
**To:** Michael Farmer  
**Subject:** RE: as discussed

Dear Michael,

I refer to your email below and agree with the observations made.

Regards,

Amitabh Shukla  
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**From:** Michael Farmer [mailto:mfarmer@pierlite.com.au]  
**Sent:** Tuesday, 15 April 2014 11:52 AM  
**To:** Amitabh Shukla  
**Subject:** as discussed

Hi Amitabh,

As discussed, for the purpose of AEMO registration, we request confirmation from Endeavour that our specification calls for a category P luminaire supplied with a PE cell socket only (agreed) and installation of a PE cell by Endeavour Energy (if any) is subject to unique site requirements and commonly not used as a luminaire control for this product type.

AEMO request:

Evidence of device load from measurement tests conducted by a NATA accredited laboratory (or overseas equivalent recognised by NATA under the ILAC mutual recognition scheme).

- a. A condition for including a load value for an unmetered device in the NEM Load Table is that the unmetered device is to be used exactly as it has been tested, i.e. the load test is to measure the combined load of the device and its control equipment (e.g. PE cell).

regards

**Michael Farmer** - National Marketing Manager

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