

07 February 2018

David Ripper  
Senior Metrology Engineer  
Australian Energy Market Operator LTD  
Level 22, 530 Collins Street  
Melbourne VIC 3000

Dear David,

**RE: Submission to include TRANSLEDER® LED Road Light Luminaires  
on the AEMO NEM Load Table (Unmetered Loads)**

Please consider this letter as our formal submission to include TransLEDer LED Road Light Luminaires on the NEM Load Table (Unmetered Loads).

The required supporting documents have been included in this submission:

1. AEMO Supporting Letter from Energex Limited to include  

Unmetered Device	Load as tested (W)
TL055-V3-AS-04-D	55.1
TL047-V3-AS-04-D	47.1
TL085-V3-NR-04-D	86.5
TL078-V3-AS-04-D	78.7
TL155-V3-NR-06-D	158.1
TL165-V3-AS-06-D	167.7
TL260-V3-NR-06-D	261.2
2. TransLEDer LED Road Light Luminaire Product Specification.
3. Test Reports as required, according to AEMO UNMETERED LOAD GUIDELINE, where a NEMA base shorting cap was used. (PE cell load was not included in the enclosed test reports.)

Please note that all markings on each luminaire are compliant with TS 1158.6.

We trust the foregoing is satisfactory. Your consideration of this submission to include our LED luminaires on the AEMO NEM Load Table is greatly appreciated.

Please contact me if you require any further information.

Yours faithfully,



Patrick Q. Huang  
CEO

TransLEDer Lighting Pty Limited

Mobile: 0416 620 140

Email: [patrick.huang@transleder.com.au](mailto:patrick.huang@transleder.com.au)