

Zumtobel Lighting Pty Ltd., 47 Newton Rd,  
Wetherill Park, NSW 2164, Australia

Mr David Ripper  
Senior Metrology Engineer  
Australian Energy Market Operator Ltd

2<sup>nd</sup> June 2016

**Reference:** Submission to include the Bega 9596s product into the National Electricity Market Load Tables for Unmetered Connection Points

Dear Mr Ripper,

We request that approval be given for the inclusion of the "BEGA 9596s LED Post Top Luminaire" to the NEM Load Table.

The attached tests were undertaken without any form of external controls i.e. PE Cell for example. The selection of a suitable PE Cell is outside of our control and we therefore have no way of replicating the power consumption of the device.

The device requested for inclusion is:- BEGA 9596s 115W LED Pole Top Luminaire

The following documentation is presented in support of our submission:

1. Email correspondence requesting the product be added to the AEMO table for use throughout the Commonwealth Games Athletes Village.
2. Product Data Specification Sheets and Performance Specifications
3. Test Reports – Power Consumption measurement at rated voltage

We thank you for your consideration for including the BEGA 9596s product (as distributed by Zumtobel Lighting in Australia), on the NEM Load tables.

Yours faithfully



Ray Zaltron

Engineering Manager