

Appendix B Public Lighting Form - Contestable Projects Only (Illumination Design Certificate & Agreement To Pay Residual Value) AUSPL CON F01A

PUBLIC LIGHTING FORM –Contestable Projects | AUSPL – CON F01A

Public Lighting Customer: A Public Lighting Customer is a Council (as defined by the Local Government Act 1993) or a Local, State or Federal Government Agency that has authority over areas of Public Lighting. There are other existing Public Lighting Customers who are not a government agency and do not have a responsibility over public lighting in public areas to whom this form is not applicable.

Customer: For the purposes of this document a Customer is a person who proposes to connect to Ausgrid’s distribution network (or who is modifying an existing connection) where the connection works include the establishment of public lighting infrastructure. A Customer can be a property developer, a builder or a construction company or a member of the general public.

Illumination Design Certificate **This form is for Customer Initiated and funded Contestable Public Lighting Projects only. All fields are mandatory. The original copy with all appropriate signatures should be sent back to Ausgrid – Contestability Group.**

Ausgrid ABN 78 508 211 731

Project details *To be filled by Ausgrid*

Ausgrid Project No <input style="width: 90%;" type="text"/>	Project name/location <input style="width: 90%;" type="text"/>
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Customer details *To be filled by Customer*

Name <input style="width: 90%;" type="text"/>	Address <input style="width: 90%;" type="text"/>
<i>(Public Lighting Customer /Developer / Builder or member of the General Public)</i>	
Phone <input style="width: 90%;" type="text"/>	Email <input style="width: 90%;" type="text"/>

SECTION 1 Customer or ASP/3 *To be filled by Customer funding the project or the Accredited Service Provider Level 3 authorised by the Customer*

To: Ausgrid

The attached project (*electrical connection design*) package has been prepared to meet Ausgrid’s connection requirements and the associated Illumination Design (*if applicable*) has been prepared to meet the requirements of the Public Lighting Customer and is submitted on behalf of the Customer. The following Option applies to this package. *(Tick Option 1 or 2)*

<input type="checkbox"/> Option 1 ASP/3 Electrical Connection Design package only is attached. Illumination Design is not required for whatever reason. Note: Ausgrid is not responsible for non compliance with the Australian Standard AS / NZS 1158 series on Road Lighting. <i>Complete Sections 2, 3 and 5.</i>	<input type="checkbox"/> Option 2 ASP/3 Electrical Connection Design package and the Illumination Design prepared by _____ (<i>state name of Lighting Designer/Consultant</i>) are attached. <i>Complete Sections 2,3,4 and 5</i>
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The Lighting Designer / Consultant, should ensure that the illumination design meets the requirements of AS / NZS 1158 series as per compliance certificate and declaration below (*if applicable*). The appropriate lighting level below is per the

requirements determined by the Public Lighting Customer or the Department of Planning or other State Agency in the Development Application (DA) or any other directive received.

SECTION 2 Existing Ausgrid Public Lighting Assets *To be filled by Accredited Service Provider Level 3*

Please indicate if existing public lighting assets are being removed below.

The design package does / does not (*circle as appropriate*) require the early removal or replacement of public lighting assets constructed and maintained by Ausgrid.

SECTION 3 ASP/3 Details *To be filled by Accredited Service Provider Level 3*

Company name	<input type="text"/>	ABN	<input type="text"/>
Phone	<input type="text"/>	Address	<input type="text"/>
Email	<input type="text"/>		
ASP/3 Contact	<input type="text"/>	Signature	<input type="text"/>
	<i>Print Name</i>		
Date	/	/	

SECTION 4 Compliance Certificate from Lighting Designer/Consultant

I (*name*) _____ (*position*) _____
of (*company*) _____

Confirm that:

1. I carried out the illumination design work required for _____ (*Project name/location*) to achieve compliance with Australian Standard AS/NZS 1158 series.

2. The illumination design achieves compliance / does not achieve compliance (*circle as appropriate*) with Australian Standard AS/NZS 1158 series for: (*tick the relevant category*)

Category V Lighting for vehicular traffic
V1 V2 V3 V4 V5
(*circle sub-category*)

Category P Lighting for pedestrian traffic and pedestrian crossings P1 P2 P3 P4 P5
(*circle sub-category*)

3. The street lighting assets chosen are from the Standard List of Assets - Ausgrid's Network Standard NS119

Designer/consultant details

Name	<input type="text"/>	Phone	<input type="text"/>
Email	<input type="text"/>	ABN	<input type="text"/>
Address	<input type="text"/>	Signature	<input type="text"/>

Date

/ /

SECTION 5 Public Lighting Customer Section *(Local, State or Federal Government Agency that has the authority over areas with Public Lighting).*

To: Ausgrid

I *(Name of authorised Public Lighting Customer Representative)* _____

on behalf of

(Name of Public Lighting Customer) _____

acknowledge and make the following declarations

For all options:

1. The Public Lighting Customer is responsible for the provision of public lighting in the location of the project and for determining whether or not the public lighting included in this project should achieve compliance with AS/NZS 1158 series.

2. The Public Lighting Customer has determined that the public lighting included in the project should/should not *(circle as appropriate)* achieve compliance with AS/NZS 1158 series and agrees that the project design package has been prepared in a manner which achieves the Public Lighting Customers requirements in this regard.

3. The Public Lighting Customer accepts the attached ASP/3 Electrical Connection Design package _____ *(insert design number)* and the attached Illumination Design, as applicable, and accepts the lighting levels as set out in the sections above.

4. Where the project requires the early replacement or removal of public lighting assets constructed and maintained by Ausgrid:

a. the Public Lighting Customer agrees to the Customer's proposal and requests the early removal or replacement of those assets The assets which are to be removed early are specified in the project design and are referred to here as the "Early Replacement Assets".

b. The Public Lighting Customer is currently responsible for the payment of annual charges in relation to the services provided by Ausgrid in relation to the Early Replacement Assets.

c. The Public Lighting Customer has agreed to the early removal of Early Replacement Assets and has requested Ausgrid to allow the early removal of those assets.

d. The AER Determination for Public Lighting Services provides for Ausgrid to charge for the residual value of assets removed early at the Public Lighting Customer's request.

e. Ausgrid has agreed to the early removal of the public lighting assets and in consideration of that agreement, the Public Lighting Customer agrees to pay the Residual Value Payable in respect of the Early Replacement Assets.

f. The Residual Value Payable has been calculated by Ausgrid in accordance with the AER Determination for Public Lighting Services at \$_____ (excluding GST). Ausgrid will invoice the Public Lighting Customer for the Residual Value for projects completed between 1 April through to the 31 March the following year. The invoice will be sent to the Public Lighting Customer for the Residual Value after 30 June in the same calendar year as the 31 March (as stated above) and the Public Lighting Customer will pay the invoice by the due date specified.

Where Option 2 has been checked:

The Public Lighting Customer has determined that the public lighting included in the project should achieve compliance with AS/NZS 1158 series. The Public Lighting Customer accepts responsibility for the lighting design levels achieved where:

1. The certification provided to it by the Lighting Designer / Consultant meets the requirements of AS/NZS 1158 as per the compliance certificate in Section 4 of this form.
2. The lighting levels are to be achieved irrespective of whether it was instructed as a pre-condition for approval of the Development Application or any other directive issued.

Ongoing Annual Charges for New Public Lighting (PL) Assets

Once the public lighting infrastructure has been commissioned, the responsibility for the ongoing maintenance of the public lighting infrastructure will then be assumed by Ausgrid.

Ausgrid will charge the Public Lighting Customer an annual charge for any new (*including altered*) public lighting assets as per the rates set out on Ausgrid's website.

[Link to the price list on Ausgrid's website](#)

The signature below is an approval of the lighting and connection design works only. The public lighting charges have already been approved by the AER.

Signature of public lighting customer representative

Date / /