



**ElectraNet Pty Ltd**  
**Connection Enquiry Form**

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# Connection Enquiry Form

## 1. Use of this Form

- This form is the first step in ElectraNet's process for processing a Connection Enquiry.
- Submission of the completed form provides initial advice to ElectraNet of a Connection Applicants proposed connection requirements.
- This information will provide ElectraNet sufficient information to provide an estimated scope and fee proposal for all the work anticipated to arise from investigating the Application to Connect and prepare the Offer to Connect.
- ElectraNet's response will be in accordance with clause 5.3.3 of the NER.
- Please complete all details on this form electronically and return by email to Mr. Chris Rae at: [rae.chris@electranet.com.au](mailto:rae.chris@electranet.com.au).
- (▶ = Required Information)

## 2. Connection Applicants Details

▶ Date of Connection Enquiry	0 / mm / yyyy
▶ Company Name	
▶ Entity Entering into the Transmission Connection Agreement (if know)	
▶ Project Name	
▶ ACN	### - ### - ###
▶ ABN	## - ### - ### - ###
▶ Registered Market Participant	Yes <input type="checkbox"/> No <input type="checkbox"/>
▶ Address	
▶ Contact Person (Name)	
▶ Position	
▶ Telephone	
▶ Mobile Telephone	
▶ Email Address	
▶ Connection Applicant Type	Select One
▶ Main Business Activity <sup>1</sup>	Select One Other (Please Specify):
▶ Description of Proposed Project(s) & Schedule	

<sup>1</sup> What is the main type of business undertaken by this Connection Applicant (i.e. electricity generation, mining operations)

### 3. Broad Details of Connection (Generator)

Please complete this section if this Connection Enquiry relates to the connection of a generation asset the National Electricity Market.

▶	Description of Service Required <sup>2</sup>			
▶	Plant in Service (energisation) date required/estimated	dd / mm / yyyy		
▶	Proposed Connection Location			
▶	Estimated Line Length from asset to nearest transmission line (Km)	(Km)		
▶	Type of Generator	Select One		
▶	Technology of proposed generating unit			
▶	Type of Fuel	Select One		
▶	Plant Type and Configuration <sup>3</sup>			
▶	Nature of any Disturbing Load <sup>4</sup>			
▶	Power Transfer Capability <sup>5</sup> (MW)	(MW)	Connection Voltage (kV)	(kV)
▶	Expected Energy Production (Mwh / per Month)	(Mwh)	Target Service Date	dd / mm / yyyy

<sup>2</sup> Include connection assets required and configuration proposed

<sup>3</sup> Number and type of generating units

<sup>4</sup> Size of disturbing component MW/MVAR, duty cycle, nature of power electric plant which may produce harmonic distortion

<sup>5</sup> Maximum Power Generation (Maximum MW and average MVA over 15 Minutes)

#### 4. Broad Details of Connection (Direct Connect Customer)

Please complete this section if the Connection Enquiry relates to a direct connection to the National Electricity Market.

▶ Description of Service Required <sup>6</sup>			
▶ Proposed Connection Location			
▶ Estimated Line Length from asset to nearest Transmission line (km)			
▶ Plant Type and Configuration <sup>7</sup>			
▶ Nature of any Disturbing Load <sup>8</sup>			
▶ Power Transfer Capability <sup>9</sup> (MW)	(MW)	Connection Voltage (kV)	(kV)
▶ Expected Energy Production (Mwh / per Month)	(Mwh)	Target Service Date	dd / mm / yyyy

#### 5. Next Steps

Upon receipt of this completed Connection Enquiry Form ElectraNet will review the information provided, allocate a Connection Enquiry Reference Number and respond to the Connection Applicant in one of two-ways:

1. If we have received enough information from you to progress your Connection Enquiry we will write to you within 10 business days advising you how we will be progressing your application further; or
2. If further information is required to process the Connection Enquiry we will write to you within 5 business days requesting more information and then write to you within a further 10 business days advising you how we will be progressing your application further.

#### 6. Further Information

If you require any assistance in the completion of this Connection Enquiry Form or on the Connection application process please contact:

Mr. Scott Connel  
 Business Development Manager  
 ElectraNet Pty Ltd  
 (t) +61 (8) 8404 7119  
 (e) [connel.scott@electranet.com.au](mailto:connel.scott@electranet.com.au)

<sup>6</sup> Include connection assets required and configuration proposed

<sup>7</sup> Type of production, detail on nature of business or number of separate production lines.

<sup>8</sup> Size of disturbing component MW/MVAR, duty cycle, nature of power electric plant which may produce harmonic distortion

<sup>9</sup> Maximum Power Generation (Maximum MW and average MVA over 15 Minutes)