Register of Completed Embedded Generation Projects
Greater than 200kW
2019
Disclaimer
This document has been compiled based on the best information available to Power and Water Corporation (Power and Water) at the time of drafting, and the information published in this document should not be relied upon without consultation with Power and Water.
## Version History

<table>
<thead>
<tr>
<th>Version</th>
<th>TRIM</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>D2019/538917</td>
<td>31/12/2019</td>
<td>Initial version</td>
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1 Introduction

This register of completed embedded generation projects has been developed to provide a certain level of technical information on projects that have been successfully connected to Power and Water Corporations (Power and Water) distribution network.
2 Purpose of Register

It is a requirement under Chapters 5 and 5A of the Northern Territory National Electricity Rules (NT NER) that Power and Water publish a register of completed embedded generation projects (i.e. for systems with a generating capacity greater than 200kW).

For projects greater than 2MW, this register:
- includes details of all embedded generation projects completed within the preceding five year period; and
- is to be updated annually for all completed projects in the 5 year period preceding the review date.

For projects between 200kW and 2MW, this register:
- includes details of all embedded generation projects completed since 1 July 2019; and
- is to be updated annually for all completed projects in the 5 year period preceding the review date.
3 Details included in the Register

The register of completed embedded generation projects includes, but is not limited to:

- technology of generating unit (e.g. synchronous generating unit, induction generator, photovoltaic array, etc) and its make and model;
- maximum power generation capacity of all embedded generating units comprised in the relevant generating system;
- contribution to fault levels;
- the size and rating of the relevant transformer;
- a single line diagram of the connection arrangement;
- protection systems and communication systems;
- voltage control and reactive power capability; and
- details specific to the location of a facility connected to the network that are relevant to any of the details above.
# Project Register

## Register of completed Embedded Generator Projects

<table>
<thead>
<tr>
<th>Generating System</th>
<th>Year Completed</th>
<th>Location</th>
<th>Technology of the Generating Unit(s)</th>
<th>Generating unit details (Make and Model)</th>
<th>Maximum power generation capacity of all embedded Generating Units (kW)</th>
<th>Contribution to Fault Levels (kA)</th>
<th>Size and rating of relevant transformers (voltages &amp; kVA)</th>
<th>Single line diagrams of the connection arrangement (PDF)</th>
<th>Protecting system and communications systems</th>
<th>Voltage control and reactive power capability</th>
<th>Details relevant to the specific location of the facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gen1</td>
<td>2016</td>
<td>Darwin</td>
<td>Solar photovoltaic array</td>
<td>60 x SMA 60000TL</td>
<td>3,600</td>
<td>5.20</td>
<td>11/0.415kV - 4 x 1,000kVA</td>
<td>SLD 2</td>
<td>AS4777 Anti-Islanding - Back-up Anti-islanding</td>
<td>Power Factor Range from 0.9 lagging to Unity</td>
<td>Nil</td>
</tr>
<tr>
<td>Gen 2</td>
<td>2016</td>
<td>Darwin</td>
<td>Solar photovoltaic array</td>
<td>23 x SMA 60000TL</td>
<td>1,380</td>
<td>1.99</td>
<td>11/0.415kV - 2 x 1,000kVA</td>
<td>SLD 2</td>
<td>AS4777 Anti-Islanding - Back-up Anti-islanding</td>
<td>Power Factor Range from 0.9 lagging to Unity</td>
<td>Nil</td>
</tr>
</tbody>
</table>
5 Single Line Diagram

The following single line diagrams depict typical connection arrangements for embedded generators connecting to the Power and Water distribution Network. These diagrams are used for as a reference for connection arrangements listed in the register.

SLD 1 – Low Voltage Connection with Low Voltage Generating System (Synchronous or Induction Machine, or Inverter Energy System)
SLD 2 – High Voltage Connection with Low Voltage Generating System
(Synchronous or Induction Machine, or Inverter Energy System)

SLD 3 – High Voltage Connection with High Voltage Generating System
(Synchronous or Induction Machine)
6 More Information

For more information about the embedded generation projects, please contact us:

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