

| Ausnet Services - Embedded Generator Pre-Approval Form  |  |  |   |  |                     |         |      |  |
|---|--|--|---|--|---------------------|---------|------|--|
| Embedded<br>Generation Type   | Solar Win  | d Hydro  | Other energy source                                 |  |                     |         |      |  |
| System Size Limit   | 4.6kVA- 15kVA 15kVA – Above<br>Single Line Diagram attached              |  |   | 4.6kVA- 15kVA 15kVA – Above Single Line Diagram attached |                     |         |      |  |
| Customer Phases   | 1 2 3  |  |   | 1 2 3  |                     |         |      |  |
| INVOICING DETAILS – Invoice and Approval / Rejection letter will be sent to company below   |  |  |   |  |                     |         |      |  |
| COMPANY NAME CO   |  | COMPANY  | CONTACT   | COMPANY ABN: EMAIL:                                      |                     |         |      |  |
|   |  |  |   |  |                     |         |      |  |
| COMPANY ADDRESS   |  |  |   | F  | POST C              | ODE:    |      |  |
| SECTION 1: INSTAL   | LATION DET   | AILS   |   |  |                     |         |      |  |
| Installer Company Name  |  |  | Installer Phone Num                                 | nstaller Phone Number                                    |                     |         |      |  |
| Installer Company Addre   |  |  | Installer email addre                               | staller email address                                    |                     |         |      |  |
| Is an existing Embedded Generator<br>Installed at this premise  |  |  | Yes   | No No  |                     |         |      |  |
| Total Installed Capacity solar panels, all turbines, or a sources including existing sys  |  | kVA  | Inverter Power Rating (1 hour or continuous rating) |  | _                   |         | kVA  |  |
| Installed Capacity Per Pl<br>(mark N/A for phases not ava   | Phase A  | ::kVA  | Phase B:  | kVA  | Phase               | e C:    | _kVA |  |
| Inverter Manufacturer   |  |  | Inverter Model Name                                 | Inverter Model Name                                      |                     |         |      |  |
| Export Limit (if applicable) maximum amount to be exported into the electricity gridkVA per phase   |  |  |   |  |                     |         |      |  |
| SECTION 2: INSTALLATION COMPLIANCE (to be completed and signed by the installer)  |  |  |   |  |                     |         |      |  |
| Is the Inverter an 'Approved' Inverter  |  |  |   |  |                     |         |      |  |
| Inverter Number of Phas   | Single phase 230V Three phase 400V Two phase 230/400V Two phase 230/460V |  |   |  |                     |         |      |  |
| Total Customer Load Number of Phases  |  | Single phase 230V Three phase 400V Two phase 230/400V Two phase 230/460V |   |  |                     |         |      |  |
| By signing this form, you acknowledge and represent that the information provided is true and correct and that the minimum requirements set out for PV systems up to 3.5kW/phase (SWER System) up to 4.6kW/phase (on a Single Phase) and 5kW/phase (on a three Phase System) have been met. |  |  |   |  |                     |         |      |  |
| <ul> <li>AusNet Services accepts no responsibility for any costs if a customer installs an Embedded Generator prior to receiving authorisation.</li> </ul>  |  |  |   |  |                     |         |      |  |
| Other charges associated with metering alterations, approvals or commissioning and testing are not included in pre-approval charge.   |  |  |   |  |                     |         |      |  |
| If any adverse impacts to the network are identified, capacity of the system proposed might need to reduced, connection may be refused, or a financial contribution may be required to upgrade the electricity network.   |  |  |   |  |                     |         |      |  |
| <ul> <li>Inverter Energy Systems that do not meet the minimum requirements will not be accepted, and when identified will be required to disconnect until modified to comply.</li> </ul>  |  |  |   |  |                     |         |      |  |
| Installer Name:* Installer Accreditation No:*   |  |  |   |  |                     |         |      |  |
| Installer Signature:* The Hall Control Date:*   |  |  |   |  |                     |         |      |  |
| Application is valid for 90 days from this date. If not installed within 90 days new application is required.   |  |  |   |  |                     |         |      |  |
| SECTION 3: GENERATOR OWNER DETAILS  |  |  |   |  |                     |         |      |  |
| Customer Name*  |  |  | ustomer NMI*(Refer to<br>our electricity bill)      |  | Existing<br>Number* |         |      |  |
| Supply Address*   |  |  |   |  |                     |         |      |  |
| Mailing Address*  |  |  |   |  | Phone N             | lumber* |      |  |

PRIVACY STATEMENT: The personal information you provide in this form will be collected by your Distributor for the purpose of connecting your proposed Embedded Generator to the Victorian electricity grid. This information will be used and disclosed by your Distributor in accordance with its privacy processes. You can find more information on your Distributor's privacy processes on their website.