# NamPower Distribution
## Net Metering / Small Renewables In-feed (SRI) Application Form

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Date of application</td>
</tr>
<tr>
<td>2</td>
<td>Applicant particulars</td>
</tr>
<tr>
<td>2.1</td>
<td>Applicant name</td>
</tr>
</tbody>
</table>
| 2.2 | Owner of property  
(if other than Applicant) |
| 2.3 | Contact person  
(if other than Applicant) |
| 2.4 | Postal address |
| 2.5 | Daytime telephone no |
| 2.6 | Fax number |
| 2.7 | e-mail address |
| 2.8 | Location / place name  
(e.g. farm/plot name & no) |
| 2.9 | Co-ordinates (WGS84) of point  
where supply is required  
(S E) |
| 2.10 | District / Region / Area |
| 2.11 | Existing Distribution Licensee account number:  
(If not existing, a Distribution Power Supply  
Application is to be completed first) |
| 2.12 | Existing supply transformer capacity |
| 2.13 | Existing supply (3 phase or single phase)? |

**For office use only:**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Received Date:</td>
<td>Reference no:</td>
<td>Planning report no:</td>
</tr>
</tbody>
</table>

Version: June 2014
3 Installer Particulars

3.1 Name:

3.2 Postal Address:

3.3 Telephone:

3.4 Cellular phone:

3.5 Facsimile:

3.6 Email:

3.7 Registration No with Distribution licensee:

4 Generation Particulars

4.1 Manufacturer:

4.2 Model number:

4.3 Fuel Type (Solar, Wind, Hydro, Renewable biomass, Biogas, Other [specify]):

4.4 Generator Type (Synchronous, Induction, Inverter, Other [Specify]):

4.5 Power Factor (pu):

4.6 Ratings (kW and kVA):

4.7 Voltage (V):

4.8 Frequency (Hz):

4.9 Projected Annual Electricity Generation (kWh):

4.10 Single phase or three phase connection: (Single phase generation installations are limited to 56A)

5 Installation Details

5.1 Attach a SITE PLAN to show scaled mapping of erf boundaries; locations of power station, meter and connection point to distribution network; etc.

5.2 Attach a SINGLE LINE DIAGRAM to show preliminary design including generator, meter, connection point, isolating devices, protection schemes, etc.

5.3 Safety and Anti-islanding measures (describe) and attach relevant documentation from manufacturer on protective functions and to which standards the device complies:

NOTE: For standardisation the Distribution licensee will install the net meter, should a new meter be required. In accordance with the ECB’s shallow connection charge policy, the cost of a new meter, should it be required, must be paid by the net metering applicant, subject to this application be approved.
I request the *Distribution licensee* to proceed with the evaluation of this embedded generation interconnection application and await your formal approval or disapproval with reasons within fifteen (15) working days from receipt of this application.

I further consent to the *Distribution licensee* providing this information to the *Electricity Control Board, National Transmission Company* and other *Distribution licensees* as required.

Name: ____________________________  Signature: _______________________

Title: ____________________________  Date: ____________________________

Notes:
1. Please attach a map or sketch indicating the exact position where the power supply is required.
2. This form must be completed in full including required additional technical information. Incomplete forms will take longer to process.
3. This form can be handed in at any NamPower office or forwarded to the Manager Electrification, NamPower, P O Box 2864, Windhoek (Fax: 061 2052315 / 061 205 2464 for fastest response)
4. This form can be emailed to netmetering@nampower.com.na