

BORANG PENILAIAN NET-METERING

Net-Metering Assessment Form (NMA)

SECTION 1 | INFORMATION

- ☒ Consumer may not operate their Solar Photovoltaic (PV) system while interconnected to the DSP Distribution System until they receive written permission from Authority

SECTION 2 | CONSUMER INFORMATION

Applicant Name

NRIC

Electricity Bill Account No.

I hereby authorise the Qualified Person as described in SECTION 3 to act on my behalf to manage my Net-metering application.

Signature

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Date

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SECTION 3 | CONTRACTOR DETAILS

Company Owner's Name

Company Name

Company Registration Number

Signature & Official Company Stamp

Expiry Date

Date

**if the registered electrical contractor is different from the solar PV contractor, please fill in this section:*

Registered Electrical Contractor

Company Registration Number

Expiry Date

Signature & Official Company Stamp

Date

SECTION 4 | CONSUMER DETAILS

Installation Address

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Voltage at Point of
Common Coupling
(PCC)

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Low Voltage (230V/400V)

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Medium Voltage (11kV/33kV)

Substation location

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FOR **Medium Voltage** connected Consumer:

Maximum Demand kW

FOR **Low Voltage** connected Consumer:

Fuse rating (Amps)
CT rating

SECTION 5 | TECHNICAL ASSESSMENT

Installed Net-metering Capacity: kWp
 kWac

Estimated monthly generation: kWh
 Distributed annual availability data: kWh

Expected Date of Commissioning of Net-metering: dd/mm/yy

For generation capacity of > 12kW, QP shall fills in and attach Load Profile (LP) Form:

Daytime Peak Demand (11AM-3PM) kW (Friday to Monday)
 Daytime Lowest Demand kW
 Export during daytime peak kWac
 Export during daytime lowest kWac

SECTION 6 | SOLAR PHOTOVOLTAICS (PV) DETAILS**PV Module**

Types: Monocrystalline
 Polycrystalline
 Thin film
 Others

Manufacturer:

PV Inverter

Nos of Inverter installed:

Type: Single-phase
 3-phase

Manufacturer:

Power factor: lagging
 leading
 unity

SECTION 7 | DOCUMENTS CHECKLIST

- i Single-line diagram with Solar PV schematic (endorsed by PE)
- ii Photos of existing Meter and service line
- iii Others

SECTION 8 | DECLARATION

By signing this form, I declare that:

- I am representing the owner of the premise and the information furnished above is true to my knowledge and belief.
- I confirm that the solar PV system design comply to the standards (Guidelines of Solar Rooftop Photovoltaic System Interconnection to Low Voltage Network)and the inverter (s) used are as per approved lists.
- I also verify that the site condition is fit for installation of the solar PV system as per applicable regulations.

PE/Contractor's
Signature & Official
Stamp

Name

Date

SECTION 9 | FOR OFFICE USE