

FORM – 1.2

RE GENERATING STATION DETAILS

1. Proposed Name of Power Station (Unique number[^]):
2. Location of Power Station:
3. Physical Address of the RE generating station\$:
 - a. Town/Suburb
 - b. State
 - c. Postal code
4. Capacity of RE generating Station (in KW/MW):
5. Configuration & number of units:
6. Which Renewable Energy Resources(s)
is/are Utilized by the RE Generating station:
7. Planned usage of fossil fuel#:
 - a. (Provided details description of type and amount of fossil fuel usage planned)
8. Details of Statutory clearance enclosed: As per Format – ‘A’
9. Date of commissioning (expected)
(DD-MM-YYYY)
10. Connectivity details with STU/DISCOM@: As per Format – ‘B’
11. Metering details: As per Format – ‘C’

Date: _____ Signature of the applicant

Place: _____
(Seal of the Company)

[^] If awarded from WBSLDC in earlier cases.

^{\$} Enclose certified copy of the Registered Lease/Sale Deed.

[#] Demonstrate compliance with the eligibility conditions as prescribed by MNRE/Competent Authority.

[@] Enclose Connectivity Diagram/Single Line Diagram of the Station.

F O R M – ‘A’

STATUTORY CLEARANCE DETAILS

1. Statutory Clearances obtained by
the RE Generating Station
including Environmental
clearances ^ :

Date:

Signature of the applicant

Place:

(Seal of the Company)

^ Attach the copy of Clearances/Approvals.

F O R M – ‘B’

**CONNECTIVITY DETAILS WITH CONCERNED LICENSEE
(STU/DISCOM)**

1. Name of the Concerned Licensee
under whose jurisdiction the entity
is located :

2. Address of the Concerned Licensee:

State:

Postal Code:

3. Interconnection of Power Station
with the network[^] :

Date:

Signature of the applicant

Place:

(Seal of the Company)

[^] Enclose details of power evacuation arrangement/Licensee permission letter to interconnect with the network

FORM – 'C'

METERING DETAILS

1. Whether metering complied with the standards issued by Central Electricity Authority / State Grid Code:

2. Are the following metered separately

- 1) Gross Energy Generated:
- 2) Auxiliary Consumption:
- 3) Net Energy Injection to Grid:
- 4) Self Consumption in case of CPP :

3. Describe the Meter Details^ :

4. Describe the Metering Points\$:

5. What is the voltage at which electricity is generated and how the voltage is stepped up or down before use :

Date:

Signature of the applicant

Place:

(Seal of the Company)

^ Enclose Meter type, Manufacturer, Model, Serial Number, Class and Accuracy etc.

\$ Describe the location of Meters with single line diagram.