

Details about the Project

1. Project Name: 1 MW Photo Voltaic Solar Project.
2. Existing Rooftop PEB Structure Area available for Installation: 14,000 sq. mtr.
3. Solar Power Plant consisting of Solar array, Solar grid-tied inverter, Array mounting, inter-connection cables. AC distribution box, PV array consisting of crystalline silicon module (Standard).
4. Company will specify the wind velocity which the structure will be capable of withstanding.
5. The efficiency of the Solar Power Plant will not be affected by sun, rain, dust, sand or heat.
6. Solar grid-tied 3-phase string aggregating 1 MW.
7. Company to specify the equipment in use is of Indian make or otherwise along with warranty and quality certificate.
8. IEML consumption chart of electricity power for the past 3 years is attached.
9. Maintenance of the entire roof (14,000 sq. mtr.) during the BOT period in all aspects will be under the scope of the vendor.
10. Net metering 33 KV HT line with NPCL.

Documents to be furnished as part of EOI

Kindly ensure that the following details are furnished in the sequence given below:

1. Name and full address of the organisation.
2. Organisation – Management structure.
3. Registration document of the company.
4. List of major project completed – with value and date of completion.
5. Completion certificate from client for major completed projects.
6. Turnover for the last 2 years needs to be provided.
7. IT return for last 2 years.
8. Approval / Registration with Govt. / Agency.
9. Service tax registration No of company.
10. PAN No of company.
11. ESI / PF applicability.
12. Contact person with designation. Contact person – Telephone, Fax number,
Email address.

NPCL DETAIL (2013-2015)

Month	Unit (KWH) 2013	Month	Unit (KWH) 2014	Month	Unit (KWH) 2015
JAN	183075	JAN	368614	JAN	327450
FEB	360945	FEB	707460	FEB	611775
MAR	271500	MAR	301920	MAR	341265
APR	425550	APR	513495	APR	497895
MAY	525720	MAY	384450	MAY	520529
JUN	381150	JUN	432765	JUN	516195
JUL	436950	JUL	536805	JUL	608370
AUG	349650	AUG	454620	AUG	563625
SEP	466470	SEP	679725	SEP	594661
OCT	754800	OCT	820515	OCT	847665
NOV	365400	NOV	381044	NOV	475770
DEC	297255	DEC	432570	DEC	225658

