

राजस्थान इलेक्ट्रॉनिक्स एण्ड इन्स्ट्रमेन्ट्स लिमिटेड Rajasthan Electronics & Instruments Limited

(An ISO 9001:2008 & 14001:2004 "Mini Ratna" Public Sector Enterprise)

No. REIL/RE/2015-16/50kWp/ P/Z

Date: 21.01.2016

Dr. Madhu Gupta Head. Renewable Energy Research Department, Shri Jagdishprasad Jhabarmal Tibrewala University, Jhunjhunu Churu Road Rai-3330001

Sub: Design, Manufacture, Supply, Erection, Testing and Commissioning including warranty & Maintenance period of 5 years of 50kWp Grid Connected Solar PV Power Plant under Solar Roof Top Power Generation Scheme in

Ref: Your letter no. JJTU/RREC/2016/001 dated 13.01.2016.

Dear Sir.

With reference to your letter no. JJTU/RREC/2016/001 dated 13.01.2016 for 50kWp Grid Connected Roof Top Solar PV Power Plant at SJJTU University Campus. In this context RRECL has sanction the project (copy enclosed). It is requested that following.

- 1. Please issue needful instruction to concern for release of beneficiary share amounting to Rs.27,74,500/- at the earliest.
- 2. Please provide us the work order (draft copy enclosed).
- 3. Please submit net metering application for Net Metering & Grid Connectivity to concern Discom.
- 4. Please provide Agreement as per RREC rate contract conditions.

Please provide above document & beneficiary share so that project can be executed.

Thanking You,

Yours faithfully,

(Bhéem Singh) Sr. Engineer (RE)

Encl: As above

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Email: rrec_jaipur@yahoo.co.in, rrec_jai@yahoo.co.in No: F. RREC/Progress Review/RT&Off-grid/14-15/D-

Web site: www.riecl.com

Date:

M/s Rajasthan Electronics & Instrumentation Limited,

2, Kanakpura Industrial Area, Sirsi Road, Jaipur

(E-mail: reiljp@sancharnet.in, nikunj.pathak@reil.co.in)

Sub:-SANCTION FOR INCLUSION OF SPV ROOF TOP PROJECTS.

Ref:- (1) RREC letter No: 5423 dated: 30/12/2015 and D- 5480 dated: 06/01/16.

(2) REIL letter No: REIL/RE/2015-16/SPL Dated30.12.15 & No: REIL/RE/2015-16/ CMH_65 kWp dated: 06/01/2016

Kindly refer to above subject and reference. In this context, as per your request, revised client proposal for Roof top projects are hereby considered and sanctioned for inclusion in Roof Top Project of RREC of total aggregate PV capacity of 6 MW in Rajasthan as detailed here under :

Name of beneficiary		r nere under :
of Rajasthan Jainur	Capacity (kWp) 40 kWp *	Remarks After actual
M/s JJT University, Jhunjhunu M/s Babli Ice & Food Broden Add	50 kWp	After actual survey by M/s REIL
Marudhar Industrial Area Aluan	27 kWp 27 kWp	
Balance capacity	25 kWp	10
Total , advised to take up these residu		to be submitted by M/s REIL for inclusion
	M/s JJT University, Jhunjhunu M/s Babli Ice & Food Product, Alwar M/s Khandelwal Namkeen & Sons, Marudhar Industrial Area, Alwar Balance capacity Total	of Rajasthan, Jaipur M/s JJT University, Jhunjhunu M/s Babli Ice & Food Product, Alwar M/s Khandelwal Namkeen & Sons, Marudhar Industrial Area, Alwar Balance capacity Total Japacity (kWp) 40 kWp 50 kWp 50 kWp 27 kWp 27 kWp 169 kWp

It is therefore, advised to take up these projects and complete the commissioning of the Roof Top systems at the earliest.

(R.K.Bhandari)

Copy also submitted/forwarded to the followings for information and n/a: Director (Technical), RREC

1. PS To MD, RREC, Jaipur for kind appraisal of MD, RREC.

2. Dr. A.K. Tripathi, Director (Roof Top Programme), MNRE, Block No-14, CGO Complex,

3. Director (Finance), RREC, Jaipur.

4. The Chief Engineer (Commercial), JVVNL, Vidyut Bhawan, Jyoti Nagar, Jaipur. 5. Project Manager/Officer, RREC, Jaipur/Alwar.

Director (Technical)//16 RREC, Jaipur.