



GOVERNMENT COLLEGE OF ENGINEERING AND CERAMIC TECHNOLOGY

Established 1941

Accredited by NAAC with Grade A

(2015)

7.1.2 Permission document for connecting to the grid from the Government/ Electricity authority

73, Abinash Chandra Banerjee Lane

Kolkata-700010

West Bengal, India

E-mail: gcctwb@gmail.com



**RP-Sanjiv Goenka
Group**
Growing Legacies



MM (P):2021

18th April, 2017

**Government College of Engineering and Ceramic Technology
73, Abinash Chandra Banerjee Lane,
Kolkata 700 010**

**Installation and connection of Roof Top PV Source
at 73, Abinash Chandra Banerjee Lane,
Kolkata 700 010
Consumer No. 01038009014**

Dear Sirs,

We write in reference to your application and enclose herewith a signed copy of the Agreement dated 13.04.2017, between CESC and Government College of Engineering and Ceramic Technology, 73, Abinash Chandra Banerjee Lane, Kolkata 700 010 for connectivity of 07 kWp Solar PV plant installed at roof top of their College located at 73, Abinash Chandra Banerjee Lane, Kolkata 70 010 with CESC distribution system for your records.

We would inform you that you may now proceed to synchronise the roof-top Solar PV source at your establishment with your LT grid fed from our network.


We would request you to ensure safety measures including that in respect of back feeding while supply from CESC side remains off.

Please inform us the date of commencement of parallel operation for initiation of the net metering process.

Kindly also inform us the month wise energy generated (in kWh) from your solar PV source after commencement of parallel operation.

Assuring you of our best attention at all times,

Yours faithfully,


MANAGER MAINS (POWER)

n.

GOVERNMENT OF WEST BENGAL
Govt. College of Engineering & Ceramic Technology

73, Abinash Chandra Banerjee Lane, Kolkata - 700 010

Phone / FAX - (033) 2370 1264

E- mail: gcectwb@gmail.com, website: www.gcect.ac.in

No. GCECT/251 /1-D(141)/17-18

Date- 29.05.17


Supply, Installation, Commissioning and Handover Certificate

| | |
|---|--|
| Customer / Buyer name | Govt. College of Engineering and Ceramic Technology |
| Customer / Buyer address & contact no. | 73, Abhinash Chandra Banerjee Lane, Kolkata-700 010 |
| Purchase order / LOA no. & date | 1) GCECT/75/1-D(141)/16-17 dated 06.02.17 2) GCECT/76/1-D(141)/16-17 dated 06.02.17 3) GCECT/101/1-D(141)/16-17 dated 14.02.17 |
| Project / Product description | 7KWP Grid Tied Solar Roof Top Power Plant |
| Quantity (Nos / Sets) | 01 No. Set |
| Purchase order / LOA value (Rs) | 1) Rs. 1,04,276/- 2) Rs. 1,22,000/- 3) Rs. 4,45,680/- |
| Contractor / Seller name | RMB Power Projects Pvt. Ltd. |
| Contractor / Seller address & contact no. | RMB House, Udayan Industrial Estate, 3 Pagladanga Road, Kolkata - 700015 Tel : +91-33-2323 0091/92 |

This is to certify that M/s RMB Power Projects Pvt. Ltd. has successfully supplied, installed, commissioned and handed over the above mentioned project/s in timely manner to us. The quality of workmanship is appreciable. The system/s are performing satisfactorily as on date without any break.

Thanking you,

Yours sincerely


(Signature of authorised signatory of customer / buyer)

Name : JAYANTA KUMAR CHANDHURY

Designation : REGISTRAR

Official seal :

Registrar
Govt. College of Engineering
& Ceramic Technology
Govt. of West Bengal
Kolkata-700010