

INSTALLATION & COMMISSIONING CERTIFICATE

Date: 06FEB2018

Project Code: P.31020219R059 Sales Order No.: 65131656 (For TPSS Ref only)

This is to certify that M/s. TATA POWER SOLAR SYSTEMS LIMITED, BANGALORE has designed, supplied, installed, commissioned & handed over the following system to our satisfaction

System Capacity	425.75KWp
Type of System	Rooftop Grid Connected
Date of Installation & Commissioning	05-FEB-2020
Customer Name & Address	Shri Ram College of Commerce (SRCC), University of Delhi, Maurice Nagar, New Delhi,110007-INDIA
Name of Contact person	Mr. Harish
Contact Person Phone No.	+919717749621
Training on Operation & maintenance Given on Dt.	06-FEB-2020
Date of system handover	06-FEB-2020

Sign:

Seal:

Sign: Seal:

प्राचार्य / Principal राम कॉलेज ऑफ कॉमर्स Shri Ram College of Commerce दिल्ली विश्वविद्यालय / University of Delhi दिल्ली / Delhi-110007

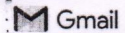
Signature of Customer with Seal

Signature of TATA POWER SOLAR SYSTEMS Representative

TATA POWER SOLAR

Tata Power Solar Systems Limited

3º Floor Shatabdi Bhavan B12-13 Sector 64 Noida Uttar Pradesh 201301 India CIN: U40106KA1989PLC034989 Tel: 0120-610-2000 Email: info:solari=tatapower.com Website: www.tatapowersolar.com Registered Office: 78 Electronics City Phase I Hosur Road Bengaluru, 560100 India



Regarding I & C Certificate and CSS form sought by Tata Power

Simrit Kaur <kaur.simrit@gmail.com>

Wed, Jul 29, 2020 at 8:10 PM

To: Principal Office <principaloffice@srcc.du.ac.in>

Cc: Harish Kumar harish.kumar@srcc.du.ac.in, Rachna Jawa harish.kumar@srcc.du.ac.in)

Kindly place the I and C Certificate on my table for signature and seal.

Also, Mr Satyakam (on copy) to provide the necessary water facilities for effective functioning of the solar panels. In addition to any other, the following three are important:

- 1. Installation of Water Motor
- 2. Water pipe for distribution and circulation
- 3. Connection to water purifier (RO Plant)

Mr. Gupta to connect with Mr. Harish for queries, if any.

My Heartiest Congratulations to the CGI Team for this excellent initiative, including supervision of the project. A special personal thanks to Dr. Rachna, Mr. Harish and Mr. Sudhanshu for their efforts!

Special word of appreciation also for Mr. Shiv Nandan for actively facilitating administrative support each time.

Best Wishes

On Tue, Jul 28, 2020 at 10:34 AM Harish Kumar srcc.du.ac.in wrote: Respected Ma'am

This is to inform you of the status of the Solar Power Project. The project is complete except for the following aspects:

- 1. Water Arrangements: The issue has been highlighted in previous emails that certain water arrangements have to be made for cleaning of
- 2. BG to be issued by the Accounts Office.

Both these tasks remain at the end of the College.

From the side of Tata Power, they have issued us a Letter of Confirmation stating that they have taken care of all legal and other requirements. I have been informed that one visit may be undertaken by IGCPL.

In light of the above, Tata Power has requested for Installation and Commissioning Certificate (I & C) (attached below). I have checked on my end and seen that legal terms as given by the MoU have been fulfilled. I have also filled the Customer Satisfaction Survey (attached below) as per my interaction with Tata power

As such, I humbly request:

- A. The I & C be signed and emailed
- B. The CSS be reviewed and if found okay, be approved.

Yours sincerely

Harish Kumar
Faculty Member
Shri Ram College of Commerce
https://www.linkedin.com/in/harish-kumar-srcc/
https://www.srcc.edu/harish-kumar

"नहि भवति यन्न भाव्यम् भवति च भाव्यम् विनापि यत्नेन।"

भारत भाग्य विधाता



INSTALLATION & COMMISSIONING CERTIFICATE

Date: 3rd June, 2020

Project Code: P.31020219R118 Sales Order No.: 65137755 (For TPSS Ref only)

This is to certify that M/s. TATA POWER SOLAR SYSTEMS LIMITED, BANGALORE has designed, supplied, installed, commissioned & handed over the following system to our satisfaction.

System Capacity	425.75KWp
Type of System	Rooftop Grid Connected
Date of Invalled A. S.	
Date of Installation & Commissioning	05-FEB-2020
Customer Name & Address	Shri Ram College of Commerce (SRCC),
	University of Delhi, Maurice Nagar, New Delhi, 110007-INDIA
Name of Contact person	Mr. Harish
Contact Person Phone No.	+919717749621
Training on Operation & maintenance Given on Dt.	06-FEB-2020
Date of system handover	06-FEB-2020
Sign: Seal: प्राचार्थ/Principal श्री रोम कोलेज ऑफ कॉम	Sign:
Shri Ram College of Commel दिल्ली विस्वविद्यालय / University of Di दिल्ली / Della-110007	Seal:

TATA POWER SOLAR

3" Finer Shataker Diagram Big-18 Sactor Di Norda Ultin Parkerh 201301 Inches and Communication Communication County (Inches Ultin Parkerh 201301 Inches Magniture) (Magniture) (Inches University (Inches I America Recognis



TO Whomsoever It May Concern

This is to confirm that all the formalities and deliverables, whether statutory or DISCOM for the 425.75 kWp Rooftop Solar Power PV Project have been completed, however, the work for the module cleaning system is pending from the college end as the water tapping points and pumps have not been arranged by the college.

The Inspection of the project has been done by Labor Inspector and have also shared NOC to College for reference. The IPGCL may visit site as per guideline condition.

Sum

NOIDA SASTER

For Tata Power Solar Systems Limited

TATA POWER SOLAR

Tata Power Solar Systems Limited

3" Floor Shatabdi Bhavan B12-13 Sector 04 Noida Uttar Pradesh 201301 India
CIN: U40106KA1989PLC034989 Tel: 0120 610 2000 Email: Info.solar@tatapower.com Website: www.tatapowersolar.com
Registered Office: 78 Electronics City Phase I Hosur Road Bengaluru 560100 India

VER SOLAR SYSTEMS LIMITED BANGALORE TOMER SATISFACTION SURVEY - I & C of the project indicate your level of Satisfaction level Rating: 1 = Poor, 2 = Average, 3 = Good, 4 = Very Good, 5 = Excellent Description Rating Quality of the Products used in Project and its performance. 4 Aesthetics (design, cable routing, Component identification, layout plan etc.,) 4 Storage and handling of materials during I & C at field. 4 Safety during Installation and Commissioning. 5 Presentation of I & C report during / after job completion. 4 Proper care for Installation and commissioning. 5 Addressing customer issues on time. 4 Awareness provided to customer during Installation and commissioning and operation and Maintainance during handover 5 Handling of Statutory and regulatory requirements during I & C if applicable. 4 Time taken to complete the project. 4 **Overall Rating** If the rating is POOR or AVERAGE for any of the above mentioned parameters, please specify the reasons: N.A. Will you recommend TATA POWER SOLAR Products to your Business collegues? TYES What specific improvements in Execution / O &M / Customer Service / SPG system would you like to see in TATA POWER SOLAR make? N.A. Customer's Name & Address, Installed Capacity of Project: Shri Ram College of Commerce, University of Delhi, Maurice Nagar, Delhi-110007 Installed Capacity- 425.75 kWp Tel.No. 011-27667905 e-mail: principaloffice@srcc.du.ac.in

श्री राम कॉलेज ऑफ कॉमर्स Shri Ram College of Commerce दिल्ली विस्तिवालय / University of Defin विस्ती / Delhi-110007

Customer's Signature or mail confirmation:

Date:

2