



## Criterion 7.1 - Institutional Values and Social Responsibilities

### 7.1.2 Purchased Documents

#### Documentation List

Sl. No	Particulars	Page No
1	Documents and bills of solar panel	2 - 12
2	LED allotment order	13
3	Plumbing bill for AC water recycling	14 - 15

*Signature*

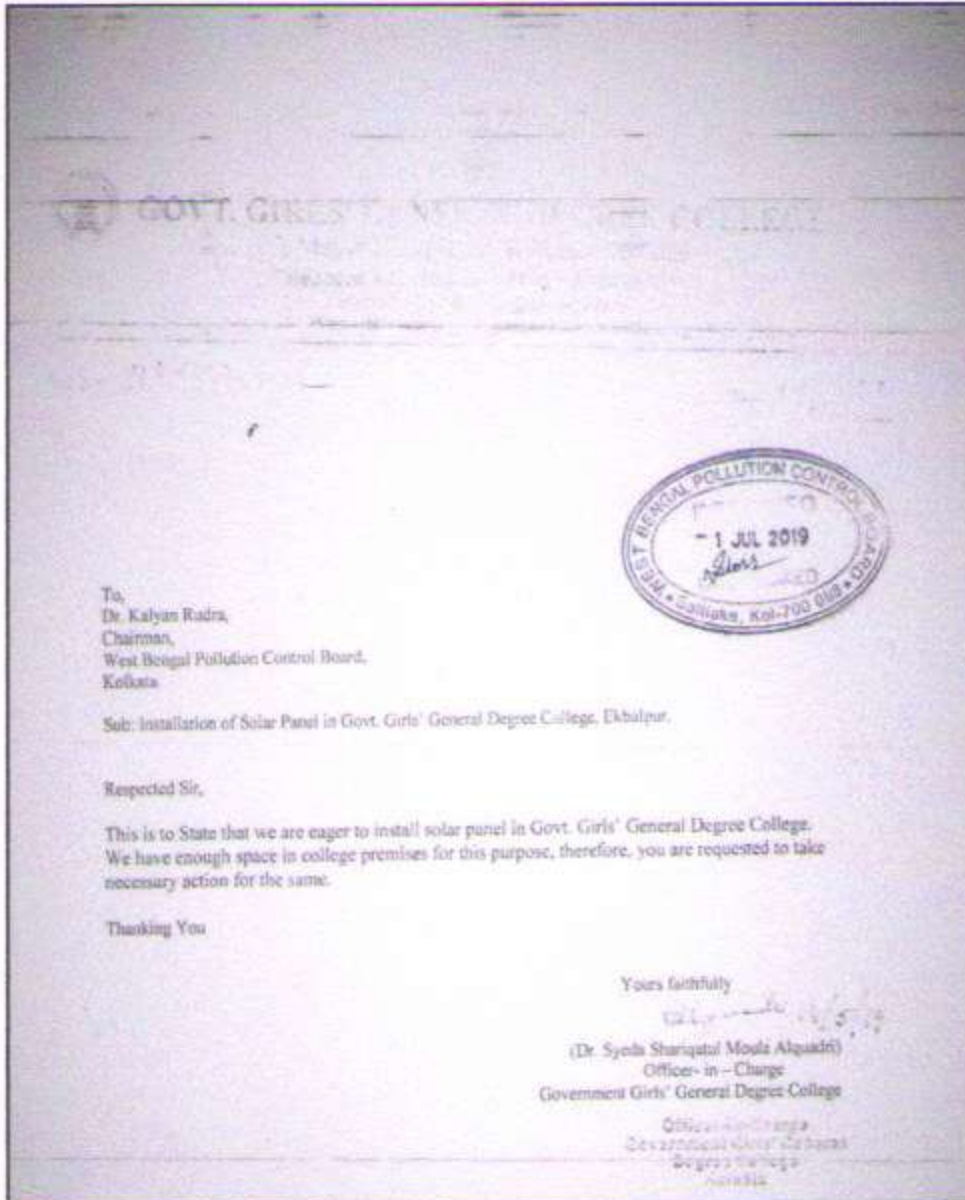
Principal  
Government Girls' General  
Degree College  
Kolkata



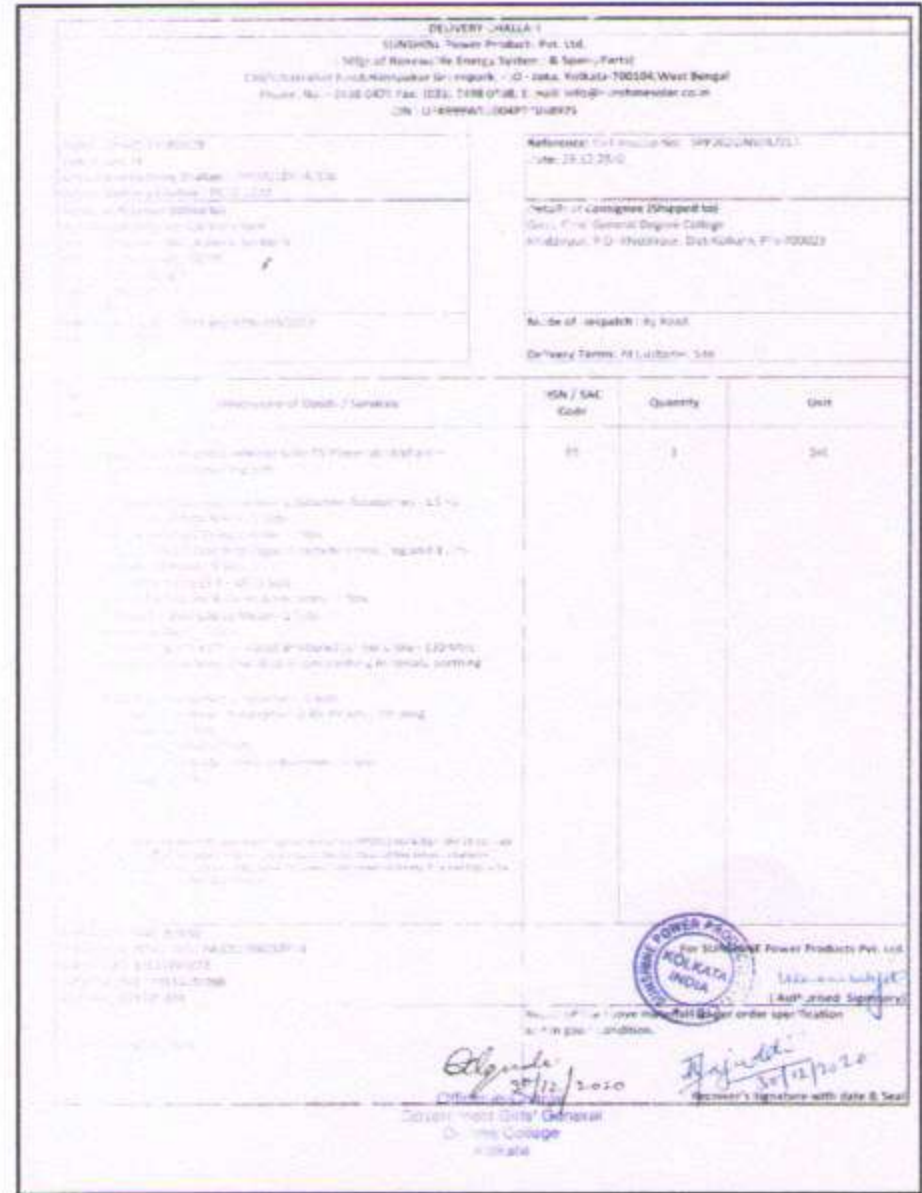
# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

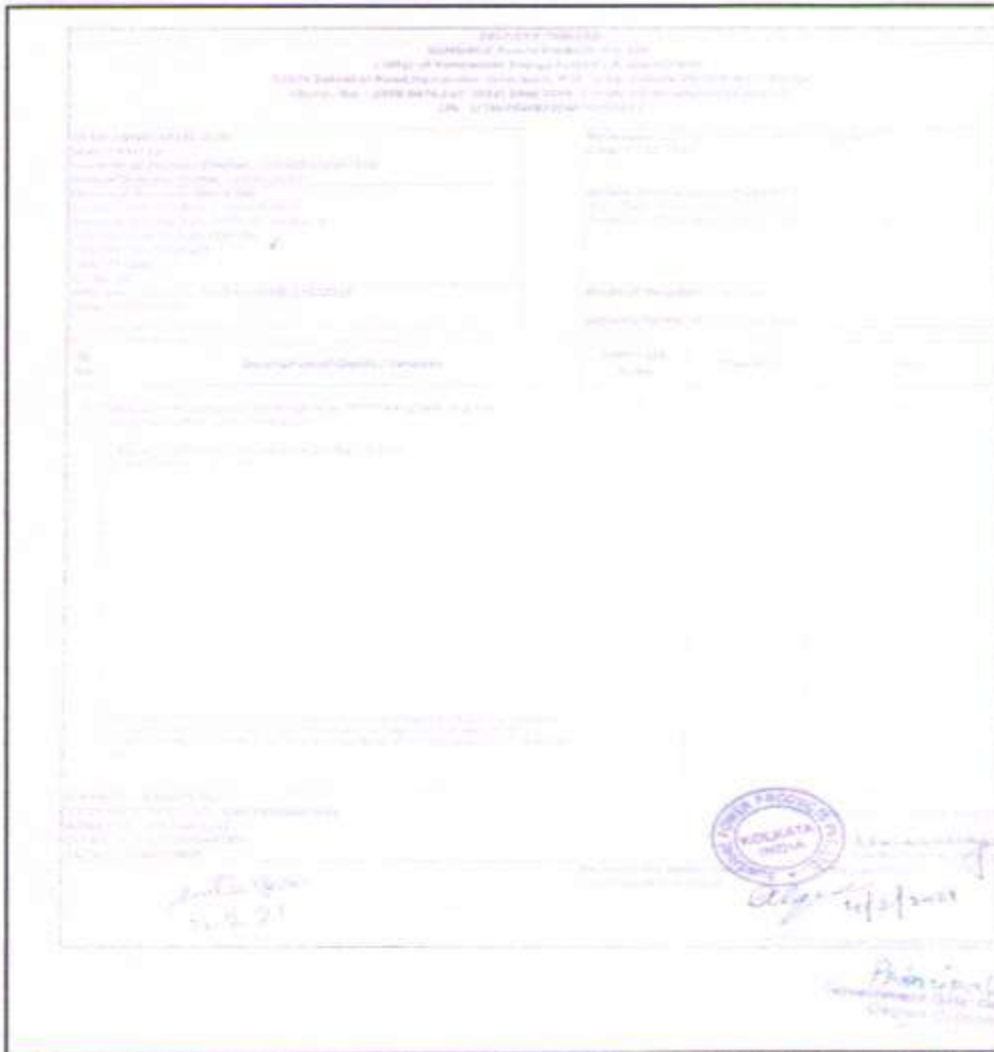
## 1) Documents and bills of Solar Panel



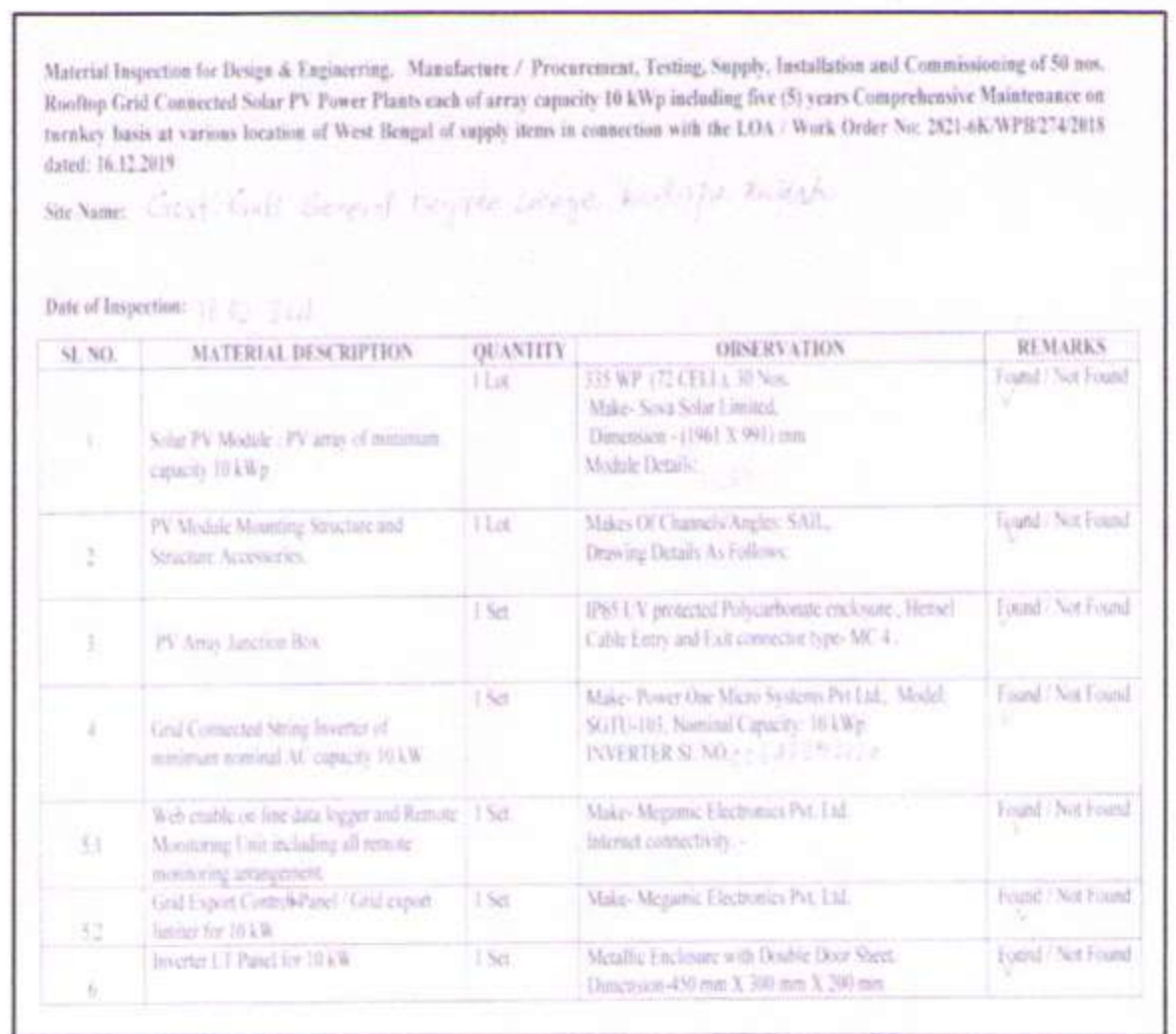
1) A letter to West Bengal pollution control board about solar panel installation in the college



2) Delivery Challan 1, dated 29<sup>th</sup> December, 2020



3) Delivery Challan 2, dated 3<sup>rd</sup> February, 2021



4a) Material inspection page-1, dated 18<sup>th</sup> February, 2021

*Signature*  
Principal  
Government Girls' General  
Degree College  
Kolkata



# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

Material inspection for Design & Engineering, Manufacture / Procurement, Testing, Supply, Installation and Commissioning of 50 nos. Rooftop Grid Connected Solar PV Power Plants each of array capacity 10 kWp including five (5) years Comprehensive Maintenance on turnkey basis at various location of West Bengal of supply items in connection with the LOA / Work Order No: 2821-6K/WPB/274/2018 dated: 16.12.2019

Sl. No.	MATERIAL DESCRIPTION	QUANTITY	OBSERVATION	REMARKS
7	Grid Interfacing LT Panel	1 Set	Metallic Enclosure with Double Door Sheet. Dimension-450 mm X 300 mm X 200 mm.	Found / Not Found
8	Kiosk for Array Junction Box, Inverter, Inverter LT Panel and other accessories	1 Nos	Metallic Kiosk, Grout cover with enough air circulation & locking arrangement, Indoor type, Wall mounted.	Found / Not Found
9	Export Import Energy Meter	1 Set	Make: Secore Meters Ltd. Model: Sprint 350. SI. No. 2019010101	Found / Not Found
10	Cables (DC) and wires	1 LOT	4 sq mm Single Core tinned annealed stranded flexible copper cable. Standard: 2ptg 1169 : 08.2007. Make: Polysab Wires Pvt Ltd.	Found / Not Found
11	4 core 6 sq mm XLPE insulated armoured copper cable from Inverter to Inverter LT panel to Grid Interfacing LT panel to Point of Coupling (Supply Main)	1 LOT	AC Cable 4 core 6 sq mm 11 KV Grade armoured XLPE insulated copper cable. Make: MESCAB India Pvt Ltd.	Found / Not Found

Material inspection for Design & Engineering, Manufacture / Procurement, Testing, Supply, Installation and Commissioning of 50 nos. Rooftop Grid Connected Solar PV Power Plants each of array capacity 10 kWp including five (5) years Comprehensive Maintenance on turnkey basis at various location of West Bengal of supply items in connection with the LOA / Work Order No: 2821-6K/WPB/274/2018 dated: 16.12.2019

Sl. No.	MATERIAL DESCRIPTION	QUANTITY	OBSERVATION	REMARKS
12	Equipment Earthing, Array Structure Earthing materials, Earthing Systems	1 Set	Earthing: 50 mm dia GI pipe 3.64 mm thick x 3 meters long (Lava Medium) (QTY - 05 nos) Earth bus bar of galvanized (Hot Dip MS Bar 33 mm x 6 mm. Type of earthing: Pipe Earthing with earthing compound. Core size: 300 mm x 300 mm with locking arrangement. Earth Wire / Strip Size: Solid GI Wire of 4 SWG / 25 mm x 8 mm galvanized MS Strip.	Found / Not Found
13	Lighting Arrangement Materials	1 Set	T2 watt Led light (Qty - 02 nos) Make: Philips / Osram / Synta	Found / Not Found
14	Required plumbing materials and equipment for PV Array cleaning arrangement	1 Set	Hosepipe: 2 nos wiper, 1 nos mg, 1 nos bucket, Plumbing Accessories	Found / Not Found
15	Fire Extinguisher	1 No	ABC type dry Powder portable fire extinguisher 5 / 6kg. Make: D.K.P Fire Chem, Brand: FLAME-X. Model: D991-6. Manufacture Date: 2019	Found / Not Found
16	Spares, Tools and Measuring Instruments	1 Set	Digital Multi-meter to measure DC and AC parameters make: Metrom / Waco (QTY - 1 nos) Tool kit comprises of following tools: (i) Screw driver: 1 set, Make: Taparia / Eastman (ii) Pliers: 1 set, Make: Taparia / Eastman (iii) Spanner: 1 set, Make: Taparia / Eastman	Found / Not Found
17	Signage	1 No	Project Signage: Size - 4 x 7 (QTY - 2 nos) Schematic Diagram: Size - 3 x 7 (QTY - 1 nos) Safety Signage: Size - 200 mm x 150 mm (QTY - 4 nos), Type - A1 & B1	Found / Not Found

4b) Material inspection page-2, dated 18<sup>th</sup> February, 2021

4c) Material inspection page-3, dated 18<sup>th</sup> February, 2021

Material Inspection for Design & Engineering, Manufacture / Procurement, Testing, Supply, Installation and Commissioning of 50 nos. Rooftop Grid Connected Solar PV Power Plants each of array capacity 10 kWp including five (5) years Comprehensive Maintenance on turnkey basis at various location of West Bengal of supply items in connection with the LOA / Work Order No: 2821-6K/WPB/274/2018 dated: 16.12.2019

Name of the DISCOM	WBSEDC/CL/9C
LT Connectivity	Consumer ID: 010875205514 3 Phase 1 Phase
Export-Import Meter Status	Installed on: _____ Applied for: _____

The following materials have been found at site.

Signature: _____ Name: _____ Designation: _____ Date: _____ On Behalf Of: _____ Sunshine Power Products Pvt. Ltd. 130/9, Bakrahat Road, P.O. Joka, Kolkata-700104, India	Signature: _____ Name: Syeda Saharatul Akbar Designation: Principal Date: 18/2/2021 On Behalf Of Institution / School Authority Principal Government Girls' General Degree College Kolkata	Signature: _____ Name: Upal Bhattacharya Designation: Technical Officer Date: 18/2/2021 On Behalf Of West Bengal Pollution Control Board
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4d) Material inspection page-4, dated 18<sup>th</sup> February, 2021

### Commissioning Certificate

Name of the Work: Design & Engineering, Manufacture/Procurement, Testing, Supply, Installation and Commissioning of 50 nos Rooftop grid connected Solar PV Power Plants each of array capacity 10 kWp including five (5) Years Comprehensive Maintenance on turnkey Basis at various location of west Bengal

Beneficiary Details: Govt. Girls' General Degree College, Mayurbhanj Road, Kharidipore, Kolkata - 23 (Name & Address of the School/Institution)

Ref: Letter of Award Memo No: 2821-6K/WPB/274/2018 dated: 16.12.2019

Project Implemented by: West Bengal Pollution Control Board, Department of Environment, Govt. of West Bengal

Project Executed by: M/s Sunshine Power Products Pvt. Ltd.

Address: 130/9, Bakrahat Road, Hatispukur Green Park, Joka, Kolkata-700104

This is to certify that the above mentioned work is completed and tested on 25-02-2021. The plant is installed on 25-02-2021 and is operating successfully. It has been jointly checked on and was found in order and good condition. Project executor: M/s Sunshine Power Products Pvt. Ltd. (Address: 130/9, Bakrahat Road, Hatispukur Green Park, Joka, Kolkata-700104) has supplied and installed the above said power plant successfully. They will carry out the Preventive and Routine Maintenance Support of the system for 5 years as per tender agreement No: M/WBPCB/24/2019-2020 dated: 31.12.2019 and LOA vide memo no: 2821-6K/WPB/274/2018 dated: 16.12.2019.

The pictures of the Solar array field, MMS, inverter, Signage is enclosed for ready reference.

The Total Generation as recorded on 25-02-2021 at 12:10 P.M. is 615 kWh (Inverter Log)

Both the parties were satisfied and signed herewith as a token of confirmation to complete the process.

On behalf of Project Executor M/s Sunshine Power Products Pvt. Ltd.	On behalf of West Bengal Pollution Control Board	On behalf of the Institution
Signature: _____	Signature: _____	Signature: _____
Name: _____	Name: _____	Name: _____
Designation: _____	Designation: _____	Designation: _____
E-mail ID: _____	E-mail ID: _____	E-mail ID: _____
Mobile No: _____	Mobile No: _____	Mobile No: _____

Sunshine Power Products Pvt. Ltd.  
130/9, Bakrahat Road, P.O. Joka, Kolkata-700104, India

5) Commissioning Certificate, dated 25<sup>th</sup> February, 2021

### Inspection Report

Project: Design & Engineering, Manufacture/Procurement, Testing, Supply, Installation and Commissioning of 50 nos. Rooftop Grid Connected Solar PV Power Plants each of array capacity 10 kWp including five (5) years Comprehensive Maintenance on turnkey Basis at various location of West Bengal

Subject: Inspection report on installation and commissioning of 10 kWp Rooftop Grid Connected Solar PV Power Plant  
Reference: M/s P.No. WBP/2821-6K/WPB/274/2018 dated: 16.12.2019  
Date: 25-02-2021

#### 1. General Information:

1.1 Name of the Institution/Organization (Principal Name)	Govt. Girls' General Degree College, Kharidipore, Kolkata
1.2 Name & Telephone	Mr. Upal Bhattacharya, 9876543210
1.3 Village/Town	Kharidipore
1.4 Pin Code	700104
1.5 District	Kolkata
1.6 Post Code	700104
1.7 Contact Person Name	Mr. Upal Bhattacharya
1.8 Designation	Principal
1.9 Contact Person Name	Mr. Upal Bhattacharya
1.10 Designation	Principal
1.11 Mobile Number (May be added to WhatsApp Group - Social Group)	9876543210
1.12 Email Address	upal@wbpcb.gov.in

#### 2. Plant Information & RMS Details:

Installed By	M/s Sunshine Power Products Pvt. Ltd.	Contract Details (For AMC & Maintenance)	Phone: 9876543210
Address of Installation	130/9 Bakrahat Road, Hatispukur Green Park, Joka, Kolkata - 700104	Contract Value	9876543210
Date of Installation	25-02-2021	Warranty	12 Months
System Monitoring Access	Website: www.sunshineweb.com   Email: info@sunshineweb.com	Capacity	10 kWp

6a) Inspection report page 1

Signature: \_\_\_\_\_  
Principal  
Government Girls' General Degree College  
Kolkata

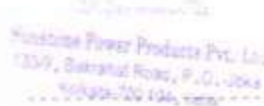






# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

Sl No	Particulars	Comments
1	Consumer ID (Only connected system):	0107 500 5016
2	Name of the Discom:	C.ECC
3	If any contact details of the local electric supply office:	
4	Status of Net-meter application:	
5	Comments of Net-metering system by the User: /	
6	Remarks by the User/Beneficiary	
7	Remarks by the authorized person of WBPCB	

(Authorized sign of agency) (Authorized sign of beneficiary) (Authorized sign of WBPCB)

6f) Inspection report page 6

**Handover – Takeover Note**

Name of the project: Design & Engineering, Manufacture (Procurement, Testing, Supply, Installation and Commissioning of Rooftop Grid Connected Solar PV Power Plant each of array capacity 10 kWp including five (5) years comprehensive maintenance on turnkey basis at various locations of West Bengal

Beneficiary Details: Govt Girls' General Degree College

Address: Talukhat, Kolkata- 75

Project implemented by: West Bengal Pollution Control Board, Department of Environment, Govt. of West Bengal

Executing Agency: M/s Sunshine Power Products Pvt Ltd  
Address: 130/9, Dakshin Road, Hanuman Green Park, Kolkata-700017, India  
Email: sunshinepowerproducts@gmail.com

Reference: Sl No-1 No. WBPCB/SOLAR/2018/197-14/17 Call / mail / 09.08.2018  
Sl No. 282746/WBPCB/2018 dated 16.12.2017  
Sl Agreement No. M/WPCB/24/2018-2020 dated 31.12.2018

Date of Installation & Commissioning done: 25.02.2021

Consumer No. / CECC / WBPCB: 0107 500 5016

Date of handing over: 25.02.2021

The Total Generation as recorded on 25.02.2021 at 11:10 hrs is 615 kWh.

West Bengal Pollution Control Board (WBPCB) is handing over the assets as created by Design & Engineering, Manufacture (Procurement, Testing, Supply, Installation and Commissioning of 2 no lot of 10 kWp Grid connected Solar PV Power Plant at different School/Institutions of various districts of West Bengal including 5 years comprehensive maintenance on full working and operating condition for the last 30 days. Beneficiary Name - Govt. Girls' Degree College, Talukhat, Kolkata-75 - 12. It is taking over the Assets and along with one set of project documents with the terms and conditions as mentioned herein under.

**Terms and conditions:**  
Ownership of project and that with the School/Institution herein after called "Beneficiary". At the end of the life of the project, the materials shall be disposed of properly.

Page 1 of 2

7a) Handover – Takeover Note Page 1

- "Beneficiary" shall arrange for adequate security of the systems installed under the project and shall ensure protection of the system in order to avoid tampering and any unforeseen affair which may cause damages to the system.
- "Beneficiary" shall maintain and monitor regular performance of the power plant. In case of any malfunctioning of the system the organization shall directly contact with the Executing Agency with intimation to West Bengal Pollution Control Board (WBPCB).
- WBPCB shall have right to access in respect of study, analysis for evaluation of the performance of the project.
- "Beneficiary" shall allow the officials of WBPCB or their authorized representative to access the project site.
- WBPCB and the "Beneficiary" shall be mutually responsible for protecting the confidentiality of all data, technology and strategies mutually exchanged for implementation and success of the project.
- The complete PV Power Plant shall be warranted for a period of five years. WBPCB shall ensure warranty obligation through M/s Sunshine Power Products Pvt Ltd who has executed the work. M/s Sunshine Power Products Pvt Ltd will also provide five (5) years comprehensive maintenance of the said power plant.
- "Beneficiary" shall take up the necessary formalities with the utility to avoid Net metering benefit.
- "Beneficiary" shall be responsible to upkeep the PV Power plant and also keep close contact with the supplier for breakdown and preventive maintenance.
- In order to ensure optimum utilization of the Solar PV Power plant, Organization shall arrange for regular cleaning of PV Array.
- "Beneficiary" shall arrange for capital maintenance, if required, after expiry of the Guaranteed Period.
- "Beneficiary" shall enter into an Annual Maintenance Contract after expiry of the guarantee period to ensure the trouble free operation of the PV power Plant.
- "Beneficiary" shall designate one of their officials as the on-site officer to look after this project.

Name: M. SYED SHARAFUZZAMAN K. ABID  
Mobile No: 9830123456  
Email ID: syedsharafuddin@gmail.com

13. The detail Project Document has submitted to maintain the asset register and future guidance.  
14. The Operation and day to day maintenance training of the system has been given to the "Beneficiary".

Handed over by <u>Upal Bhattacharya</u> (On behalf of WBPCB)	On behalf of the executing Agency <u>Principals</u> (On behalf of WBPCB)	Taken over by <u>Principals</u> Government Girls' General Degree College Kolkata
<u>Signature</u>	<u>Signature</u>	<u>Signature</u>

M/s Sunshine Power Products Pvt. Ltd.  
130/9, Dakshin Road, P.O. Joka  
Kolkata-700104, India

Page 2 of 2

7b) Handover – Takeover Note Page 2

  
Principal  
Government Girls' General  
Degree College  
Kolkata



# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

Routine Maintenance Report for 10kWp Roof Top Grid Connected SPV Power Plant		
Project Name	50 nos. 10kWp Roof Top Grid Connected SPV Power Plant	
LOA No. & Date	2821-6K/WPB/274/2018 Date: 16.12.2019	
Customer Name	West Bengal Pollution Control Board, Kolkata, West Bengal	
Name of Site & Address	West Bengal Pollution Control Board, Kolkata	
Date of Commissioning		
Date of Visit		
Electrical & Mechanical Check up	Inverter Functioning OK (Yes / No)	Yes
	DC Ground Fault (Yes / No)	No
	Record (DC Voltage MPPT wire)	5.22V, 5.1V, 5.12V, 5.1V
	AC Cables Tightly Pinned (Yes / No)	Yes
	AG SPD OK (Yes/ No)	Yes
	GC SPD OK (Yes/ No)	Yes
	All Switchgear OK (Yes/ No)	Yes
	Earthing System OK (Yes / No)	Yes
	All Mechanical Fitting OK (Yes / No)	Yes
	Inverter kWh Meter Reading Record (kWh)	0.00 kWh
Others (If Any)		
Remarks if Any		
User / Beneficiary Signature with Stamp		
Company Representative / Maintenance Personnel Signature		

8a) Routine Maintenance Page 1, dated 9<sup>th</sup> August, 2021

Date -

Project Name: 50 nos. 10kWp Roof Top Grid Connected SPV Power Plant.  
LOA No: 2821-6K/WPB/274/2018, Date: 16.12.2019  
Customer Name: West Bengal Pollution Control Board, Kolkata, West Bengal

**TO WHOM IT MAY CONCERN**

This is to certified that the representative of M/S- Sunshine Power Products Pvt. Ltd. has visited at site for maintenance of 10KWp Solar PV Grid connected Power Plant System to do the following job -

- Checking and tightening of all electrical connections.
- Checking and tightening of all mechanical fittings.
- Checking the earthing systems
- Cleaning of Modules, Inverter, and other equipments.
- Checking all electrical parameters.
- Overall checking of the systems health for smooth functioning.

The SPV Power Plant System working satisfactorily.

For

(Authorized Signatory) Principal  
Government Girls' General  
Degree College  
Kolkata

8b) Routine Maintenance Page 2, dated 9<sup>th</sup> August, 2021

Date -

Work Order No.- WBREDA/59(2013)/NleT-02/15-16/340 Dated: 18.08.2016 & WBREDA/59(2013)/NleT-02/15-16/341 Dated: 18.08.2016

**TO WHOM IT MAY CONCERN**

This is to certified that the representative of M/S- Sunshine Power Products Pvt. Ltd. has visited at site for maintenance of 10KWp Solar PV Grid connected Power Plant System to do the following job -

- Checking and tightening of all electrical connections.
- Checking and tightening of all mechanical fittings.
- Checking the earthing systems
- Cleaning of Modules, Inverter, and other equipments.
- Checking all electrical parameters.
- Overall checking of the systems health for smooth functioning.

The SPV Power Plant System working satisfactorily.

For

(Authorized Signatory) Principal  
Government Girls' General  
Degree College  
Kolkata

8c) Routine Maintenance Page 3, dated 9<sup>th</sup> August, 2021

Principal  
Government Girls' General  
Degree College  
Kolkata





# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

Date -

Project Name: 50 nos. 10kWp Roof Top Grid Connected SPV Power Plant.  
LOA No: 2821-6K/WPB/274/2018, Date: 16.12.2019  
Customer Name: West Bengal Pollution Control Board, Kolkata, West Bengal

## TO WHOM IT MAY CONCERN

This is to certified that the representative of M/S- Sunshine Power Products Pvt. Ltd. has visited at site for maintenance of 10KWp Solar PV Grid connected Power Plant System to do the following job -

- Checking and tightening of all electrical connections.
- Checking and tightening of all mechanical fittings.
- Checking the earthing systems
- Cleaning of Modules, Inverter, and other equipments.
- Checking all electrical parameters.
- Overall checking of the systems health for smooth functioning.

The SPV Power Plant System working satisfactorily

For

Sanjiv Sen. 13/4/2022  
For. Dr. S.M. Alayadhi (Principal)  
(Authorized Signatory)

Associate Professor-WBES  
Government Girls' General  
Degree College  
Kolkata

Date -

Project Name: 50 nos. 10kWp Roof Top Grid Connected SPV Power Plant.  
LOA No: 2821-6K/WPB/274/2018, Date: 16.12.2019  
Customer Name: West Bengal Pollution Control Board, Kolkata, West Bengal

## TO WHOM IT MAY CONCERN

This is to certified that the representative of M/S- Sunshine Power Products Pvt. Ltd. has visited at site for maintenance of 10KWp Solar PV Grid connected Power Plant System to do the following job -

- Checking and tightening of all electrical connections.
- Checking and tightening of all mechanical fittings.
- Checking the earthing systems
- Cleaning of Modules, Inverter, and other equipments.
- Checking all electrical parameters.
- Overall checking of the systems health for smooth functioning.

The SPV Power Plant System working satisfactorily

For

(Authorized Signatory)



Mam's Taluk  
R820939170

10) To Whom it may concern, dated 13<sup>th</sup> April, 2022

11) To Whom it may concern, dated 19<sup>th</sup> September, 2022

*Signature*

Principal  
Government Girls' General  
Degree College  
Kolkata





# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

## Agreement Between Government Girls' General Degree College & CESC:



WEST BENGAL 82AB 491437

This Net Billing Connection Agreement (hereinafter for the sake of brevity referred to as the "Agreement") is entered at Kolkata on this ... day of December, 2023 by and between:

**CESC Limited**, a Company within the meaning of the Companies Act, 2013, having its Registered Office at CESC House, Chowringhee Square, Kolkata - 700001 hereinafter for the sake of brevity referred to as "CESC", which expression, unless excluded by or repugnant to the context or meaning thereof, shall be deemed to include its successors and assigns), of the FIRST PART.

AND

**Government Girls' General Degree College MA & ME Department, Government of West Bengal** residing / carrying on business at 7, Mayur Bhanj Road, Kolkata 700023 a Consumer of CESC and the owner of the Solar PV generating system hereinafter for the sake of brevity referred to as the "Eligible Consumer", which expression unless excluded by or repugnant to the context or meaning thereof, shall be deemed to include his/her its successors and assigns) of the SECOND PART.

### WHEREAS,

- CESC is a Distribution Licensee engaged in the distribution and supply of electricity to its consumers within its licensed area;
- The Eligible Consumer is an existing LV/MV/HT Consumer of CESC having Consumer No. 01075005016;
- The Eligible Consumer has installed /proposes to install a Solar PV Generating System of 10.05 kWp (hereinafter for the sake of brevity referred to as the "Solar Plant") on the mounting structure of its premises at GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE, MA & ME DEPTT, GOVT. OF WEST BENGAL, 7 MAYURBHANJ ROAD, KOLKATA, PIN - 700023;
- The Eligible Consumer owns the Solar Plant and confirms that it has not entered into agreement / arrangement with any third-party for installation of the Solar PV Generating System at the cost of such third party or for receiving supply of electrical energy from the Solar Plant owned by such third party;
- The Eligible Consumer intends to interconnect the above Solar Plant with the electrical installation network and run in parallel with CESC's Distribution System so that the Consumer is benefited for the entire electrical energy generated from its Solar Plant into CESC's network at approved generic tariff of Rs. 3.17 / kWh, determined by the West Bengal Electricity Regulatory Commission as per the Order in Case No. SM-28/21-22 dated 23 October 2021. Accordingly, the Eligible Consumer has applied to CESC for approval of a Net Billing Arrangement and sought its connectivity to CESC's distribution network;
- In the premises, CESC has agreed to allow interconnection and parallel operation of the Solar Plant with CESC's Distribution System in accordance with the relevant provisions of the West Bengal Electricity Regulatory Commission (Cogeneration and Generation of Electricity from Renewable Sources of Energy) Regulations, 2013 as amended by the West Bengal Electricity Regulatory Commission (Cogeneration and Generation of Electricity from Renewable Sources of Energy) (First Amendment) Regulations, 2020 (hereinafter for the sake of brevity collectively referred to as the "Renewable Regulations") on the terms and conditions as agreed hereto between the Parties in this Agreement;
- The Solar Plant meets the applicable conditions for being integrated into the distribution network of CESC Limited in accordance with the drafted procedure for effecting connectivity of the solar PV generating system of Eligible Consumers as approved by the West Bengal Electricity Regulatory Commission, and that the Eligible Consumer shall maintain the system accordingly for the duration of this Agreement.

NOW, THEREFORE, IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS UNDER:

- This Agreement shall take effect from the date of connectivity of the Solar Plant with the distribution network of CESC. This Agreement will get terminated under the following cases:
  - Eligible Consumer ceases to qualify contract demand / sanctioned load criteria in terms of the Renewable Regulations; or
  - The Solar Plant is abandoned earlier to expiry of its projected life cycle; or
  - This agreement is terminated by mutual consent at any point of time; or
  - This agreement is terminated by other clauses (clause 5, 6, 15, 17, 19 and 23 (b)) as mentioned in this agreement.
- The Eligible Consumer shall forthwith de-synchronize the solar plant from the network of CESC upon termination of this Agreement.
- The Eligible Consumer shall be responsible for the safe installation, operation, maintenance of the Solar Plant and rectification of any defect therein. The Eligible Consumer shall obtain and maintain all required statutory approvals / authorizations / clearances / certificates from appropriate authorities before synchronizing the solar plant with the distribution network and as may be applicable from time to time during the currency of this agreement. The Eligible Consumer is required to submit a copy of Manufacturer's Test Certificates for all components for having complied with relevant BIS / IEC standards of the selected model along with work completion report.
- Both the Parties shall abide by all the applicable statutory provisions including the Renewable Regulations, the Central Electricity Authority (Technical Standards for Connectivity below 33 kilovolts) Regulations, 2013; Central Electricity Authority (Measures Relating to Safety and Electric Supply) Regulations, 2010 and any other relevant statutory provisions or Acts or regulations with regard to safety of operation, testing and installation of the Solar Plant. The Eligible Consumer shall comply with all directions of CESC relating to safety, security and reliable operation of CESC's Distribution System.
- The Eligible Consumer shall comply with the requirements for installation and operation of the Solar Plant as stipulated in the relevant standards of Bureau of Indian Standard (BIS). If BIS Standards are not available for a particular material / subject, International Electro-Technical Commission (IEC) Standards, or IEEE/IEEC technical standards or any other relevant Standard shall be followed by the Eligible Consumer.

- All equipment including the Solar Plant belonging to the Eligible Consumer and synchronized with the Distribution System of CESC shall be of suitable design conforming to the relevant technical standards and shall be maintained to the reasonable satisfaction of CESC. The setting of fuses and relays on the Eligible Consumer's control gear as well as rupturing capacity of any of its circuit breakers shall be subject to CESC's satisfaction. In case any defect in any part of the Eligible Consumer's installation is detected either by the Eligible Consumer or by CESC, the Eligible Consumer shall, on its own or at the request of CESC, forthwith isolate / disconnect the faulty part of the installation from the Distribution System of CESC, failing which CESC shall have the right to disconnect the Solar Plant from its network and terminate these presents with immediate effect. CESC shall not be responsible in respect of the Eligible Consumer's installation or any apparatus of the Eligible Consumer. The system should be provided with all necessary protections like Earthing, Lightning and Surge Protection.
- CESC shall be entitled to isolate the Solar Plant from its Distribution System at any time in the event of any threat/damage from such Solar Plant to its Distribution System to prevent any accident or damage, without any notice and terminate these presents with immediate effect. CESC shall not be responsible for any accident resulting in injury to human beings or animals or damage to property that may occur due to back-feeding from the Solar Plant when the grid supply is off. The Solar Plant should also have an arrangement to isolate itself immediately upon occurrence of any abnormal condition, internal or external, without any damage through suitable protective gears and CESC shall not be held responsible for any loss or damage, if any arising out of isolation failure.
- The Eligible Consumer agrees that in case of a power outage on CESC's system, the Solar Plant will be disconnected / isolated automatically and the Solar Plant will not inject power into CESC's Distribution System. The Solar Plant installed by the eligible consumer must be capable of detecting an unintended islanding condition and be equipped with anti-islanding protection system to prevent any feeding into the grid in case of failure of supply or grid. In emergency or outage situation, where there is no access to the disconnecting means, either manually or electronically, such as switch or breaker, CESC may disconnect service to the premises of the Eligible Consumer.
- The Eligible Consumer shall provide the certification that the Solar Plant has been installed in compliance with IEEE - 929, IEC Standard, IEC standard or any other relevant standard relating to the recommended practice for interconnection and standards of safety. The consumer by submitting the certificate of fitness shall also confirm the correct operation of islanding and ensure that generation of harmonics and other Power Quality parameters are within the limits as per relevant standards. Information related to specifications applicable to meters and interconnection standard is given in **Annexure-A**.
- The Solar Plant shall be equipped with an automatic synchronization device unless it uses an inverter in which automatic synchronization is in-built feature. In case the consumer installs Solar Plant with battery backup, it is required that the inverter should have appropriate arrangement to automatically prevent the battery power to flow into the grid.

*[Signature]*

Principal  
Government Girls' General  
Degree College



# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

10. The Eligible Consumer shall not commence parallel operation of the Solar Plant without prior written approval of CESC and the total installed capacity of the Solar Plant shall not exceed the contract demand (in KVA) / the sanctioned load (in kW) of the Eligible Consumer subject to fulfillment of conditions mentioned in clause 1. (11.2).
11. The Eligible Consumer shall provide suitable space for installing meters to record solar PV generation main and check meter(s) and suitable meter at the point of commencement of supply for Net Billing purpose as may be required for the connectivity and measuring solar generation as decided by CESC in terms of the applicable regulations. The Consumer shall facilitate measurement of solar generation at a single point in case of multiple solar panel and inverters. The Consumer shall henceforth avail net billing facility. CESC will raise electricity bills on the Eligible Consumer in accordance with the Renewable Regulations and the applicable tariff order(s) passed by the West Bengal Electricity Regulatory Commission.
12. The Eligible Consumer shall bear the cost of the required number of Meters as well as material / service charges as applicable for net billing purpose. In case of any changes required at the premises of proposed site due to the proposed installation, the requisite changes, if any, shall be carried out by the Eligible Consumer at their own cost.
13. COORDINATING OFFICER GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE MA & M.E. DEPTT., GOVT. OF WEST BENGAL, having Consumer No. 01075005016 shall continue to be the Consumer of CESC and all terms and conditions of the Supply Agreement entered/subsisting with CESC and its subsequent renewal / amendment thereof shall continue to be in force.
14. Monthly meter readings shall be taken by CESC either manually or electronically. For each billing period, CESC shall derive the billing parameters from the readings of those meters, as mentioned in clauses 11 and 12 and provide such details as mandated by the Renewable Regulations. Adherence to schedule of payment will be subject to applicable rebate / surcharge as per the order(s) / regulations of the West Bengal Electricity Regulatory Commission. Further, applicable charges, in terms of the regulations / orders of the West Bengal Electricity Regulatory Commission may become applicable.
15. Subject to clauses 5 and 6 hereof, in the event of default in payment of bills and / or default in complying with any of the terms of this Agreement, CESC shall serve 15 (fifteen) days' notice upon the Eligible Consumer to rectify the defect(s) / default(s) and in case of defect(s) / default(s) continuing thereafter, this Agreement may be terminated by CESC with immediate effect without serving further notice.
16. The Eligible Consumer shall furnish data as required by CESC from time to time. CESC reserves the rights to examine the correctness of the data as furnished by the Eligible Consumer including visiting the location of the Solar Plant.

Ajay Kumar and Jyoti Zaman

17. The Eligible Consumer shall not indulge in unauthorized use of electricity or permit or allow electricity to be used beyond the limits of the said premises or carry out any unauthorized alteration / extension / reconnection. The Eligible Consumer shall allow CESC unhindered access to the Solar PV Generating System locations and metering points to carry out requisite inspections / checks at the consumer premises. In case the Eligible Consumer indulges in unauthorized use of electricity, CESC shall forthwith initiate proceedings in terms of the West Bengal Electricity Regulatory Commission (Electricity Supply Code) Regulations, 2013, other applicable regulations / order (s) as applicable from time to time. In the event the Eligible Consumer fails to comply with the provisions of the applicable Act / Regulations / Codes / Rules, the supply is liable to be disconnected upon serving 15 (fifteen) days' notice which shall ipso facto entail termination of these presents without prejudice to any other rights or action that CESC would be entitled to.
18. The Eligible Consumer shall be responsible for and will make good to CESC any damage or harm caused to the electric lines and / or apparatus of CESC due to accident occurring from the operation of the Solar Plant or negligence on the part of the Eligible Consumer in maintaining safe operation of the Solar Plant.
19. The Net Billing arrangement will be withdrawn immediately in case the Eligible Consumer resorts to unlawful drawal of solar power directly from solar plant before metering of entire solar generation.
20. The Eligible Consumer shall indemnify and hold CESC safe and harmless from all losses, damages, claims, costs and other outgoings to CESC on account of any act of omission or commission on the part of the Eligible Consumer or otherwise for reasons attributable to them in the course of net billing mechanism.
21. CESC shall not be liable for disbursement or realization by Eligible Consumer for any fiscal or other incentive provided by the Central / State Government beyond the scope as may be specified by the West Bengal Electricity Regulatory Commission in its Order.
22. a) Any dispute arising under this Agreement shall be resolved, in good faith and in an equitable manner by both the parties; or  
b) The Eligible Consumer shall have recourse to the GRO functioning under the WBERC (Guidelines for Establishment of Forum for Redressal of Grievances of Consumers and Time and Manner of Dealing with such Grievances by the Ombudsman) Regulations, 2013.

Ajay Kumar and Jyoti Zaman

23. Any change in law, rules, regulations or issuance of order(s) by Appropriate Government or Appropriate Commission, which may affect the terms and conditions of this Agreement will not automatically terminate this Agreement. The Parties shall mutually discuss the implications and decide as under:
- (a) If the Parties agree that the changes can be applied mutatis mutandis to this Agreement, then such changes may be effected through amendments to the agreement or through a fresh agreement; or
- (b) If the Parties agree that the changes will be detrimental to the interest of either Party, then this Agreement will be terminated from the date of effectiveness of such changes.

IN WITNESS WHEREOF these presents have been entered into the day, month and year first above written.

SIGNED, SEALED AND DELIVERED for and on behalf of:

CESC Limited by its Constituted Attorney: Authorized Representative: *Ajay Kumar*  
Occupation: *Service*  
Address: *18, Biplabi Anand Chandra Street, Kolkata - 700 021*

In presence of:

1. *Silpyada Saha*

2.

SIGNED, SEALED AND DELIVERED

for and on behalf of (Eligible Consumer):

By its Authorized Signatory: *Ma Jyoti Zaman*  
Occupation: *Service*

Address: *Govt Girls' General Degree College, 7, Mayurbhanj Road, Kolkata - 700023.*

In presence of:

1.

2.

Ajay Kumar and Jyoti Zaman

### ANNEXURE A

Following specifications shall be applicable for the activities related to meters and grid interconnection.

#### Standards and Limits

PARAMETER	REFERENCE	REQUIREMENT
Service conditions	Relevant regulations issued by West Bengal Electricity Regulatory Commission	Compliance
Overall Grid Standards	Central Electricity Authority (Grid Standards) Regulations, 2013	Compliance
Equipment	BIS ISEI 224	Compliance
Meters	Central Electricity Authority (Installation and Operation of Meters) Regulations, 2006 read with amendments & relevant regulations by West Bengal Electricity Regulatory Commission	Compliance
Synchronization	IEEE 159 and Central Electricity Authority (Technical Standards for Connections) Meter 23 (latest) Regulations, 2013	Photo-voltaic system must be equipped with a grid frequency synchronization device. Every time the generating station is reconnected to the electrical system, it shall not cause voltage fluctuation greater than $\pm 1\%$ at point of connection.
Voltage	IEEE 719 and Central Electricity Authority (Technical Standards for Connections) Meter 23 (latest) Regulations, 2013	The voltage opening window should minimize nuisance tripping and should be wider opening range at 80% to 110% of the nominal connected voltage. Beyond a clearing time of 2 seconds, the photo-voltaic system must isolate itself from the grid.

*Silpyada Saha*

Principal  
Government Girls' General Degree College  
Kolkata



# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

Aparna Ghosh Mrs. Srishti Zaverani

PARAMETER	REFERENCE	REQUIREMENT
Frequency	IEEE 1547 and Central Electricity Authority (Technical Standards for Connection) below 33 kilovolts) Regulations, 2013	When the Distribution system frequency deviates outside the specified conditions (50.5 Hz on upper side and 49.5 Hz on lower side), there should be over and under frequency trip functions with a clearing time of 0.2 seconds.
Flicker	IEEE 1547 and Central Electricity Authority (Technical Standards for Connection) below 33 kilovolts) Regulations, 2013	Operation of Photovoltaic system should not cause voltage flicker in excess of the limits stated in IEC 61000 standards or other applicable Indian standards, if any.
Harmonic Current	IEEE 1547 and Central Electricity Authority (Technical Standards for Connection) below 33 kilovolts) Regulations, 2013	Harmonic current originates from a generating station shall not exceed the limits specified in IEEE 1547.
Safety and Supply	Central Electricity Authority (Measures relating to Safety and Electricity Supply) Regulations, 2013	Compliance
Islanding and Disconnection	IEEE 1547 and Central Electricity Authority (Technical Standards for Connection) below 33 kilovolts) Regulations, 2013	The photovoltaic system on the scene of fault, voltage or frequency variation must island themselves and isolate DC standard on stipulated period.
Power Factor	IEEE 1547 and Central Electricity Authority (Technical Standards for Connection) below 33 kilovolts) Regulations, 2013	While the output of the inverter is greater than 10%, a lagging power factor of greater than 0.9 should remain.
DC Injection	IEEE 1547 and Central Electricity Authority (Technical Standards for Connection) below 33 kilovolts) Regulations, 2013	Photovoltaic system should not inject DC current more than 0.1% of full rated output at the interconnection point under any operating conditions.
Overload and overheat	IEEE 1547 and Central Electricity Authority (Technical Standards for Connection) below 33 kilovolts) Regulations, 2013	The inverter should have the facility to automatically switch off in case of overload or overheating and should restart when normal conditions are restored.

Aparna Ghosh Mrs. Srishti Zaverani

PARAMETER	REFERENCE	REQUIREMENT
Paralleling Device	IEEE 1547 and Central Electricity Authority (Technical Standards for Connection) below 33 kilovolts) Regulations, 2013	Paralleling device of photovoltaic system shall be capable of withstanding 150% of the normal voltage at the interconnection point.

Applicants are also required to follow the below mentioned compliances:

- The manufacturer of Solar PV Modules & Inverters as per latest ISIRI ALMMI list will be preferred and also a copy (scanned) of grid connect PV system registered to DISCO (Ministry of New and Renewable Energy, Government of India) of your choice to install the Solar PV Generating System (SPGS).
- Standard safety features which have to be installed as per ISIRI system are:
  - Certified Inverter controlled relays which can trip on grid failure and stop power and solar power injection to Grid when there is no grid power.
  - The RPS system should be properly grounded & earthed.
  - Additional lightning relay (ensuring phase angle shift) is required as a second rung of safety. It shall be positioned between interconnection point and the DC disconnect switch.
  - Harmonic suppression filtering feature in the inverter for local network safety and for accurate measurement of energy.
  - Lightning Arrestor must be provided.
  - Manual isolation switch at an easily accessible location with locking facility shall be provided.

Net Billing Connection Agreement  
Between  
EESC Limited  
And  
COORDINATING OFFICER  
GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE  
MA & MI DEPTT GOVT. OF WEST BENGAL

In respect of a Solar PV Generating System installed on  
mounting structure at premises no.  
CAMPUS OF INAN CHANDRA GHOSH POLYTECHNIC, 7  
MAYURBHANJ ROAD, KOLKATA-700023

EESC, December, 2023

Principal  
 Government Girls' General  
 Degree College  
 Kolkata



# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

Chalan No.: 2312/713 Date: 11.12.2023

Consumer No.: 01075005016  
 Meter No.: 6531296  
 GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE 7 MAYURBHANJ ROAD  
 COORDINATING OFFICER GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE MA & ME DEPTT. GOVT. OF WEST BENGAL 7 MAYURBHANJ ROAD KOLKATA - 700023

**Meter Delivery Chalan**

Sr/Madam,

With reference to your application No. SD90001423 for Net Billing at the above premise, the following meter(s) & metering accessories have been handed over to you by Testing Department on 11.12.2023

Inverter No.	Meter Type	Meter No.	Fixing Reading	Modem No.	CT Serial No(s)	M.F.
G1	Main Meter Poly Phase	6531196	0	X	X	X
G1	Check Meter Poly Phase	6531199	0	X	X	X

The above meter(s) & metering accessories have to be installed as per the above table, to register the solar generation.

*Deban Saha* 11/12/23  
 Issued by

*Md. Idris Zaman*  
 Received by  
 Name: MD IDRIS ZAMAN  
 Contact No: 9874618597  
 College: 8100256836

Testing Department  
 CESC Ltd  
 4, Sashu Sekhnr, Bose Row  
 Kolkata 700 025

13) Meter delivery Chalan, dated 11<sup>th</sup> December, 2023

**Transaction Successful Acknowledgement Slip**  
 SERVICE CHARGE BILL FOR NET METERING

**CESC**

Consumer no.	01075005016
Amount	Rs. 37760.00
Transaction Date	30-11-2023
Transaction Ref No	YSBI2158276124
Paid Using	Netbank (Bill Desk)
Status of Payment	SUCCESS

Update of Payment is subject to realization of funds from Service Provider Bank.  
 This acknowledgement slip is being issued subject to the Terms and Condition applicable for payment of Net Meter bill through Netbank ( Billdesk ), as detailed on our website.  
 The Company reserves the right to reverse any payment effected by a consumer through Netbank ( Billdesk ), in situation, where ultimately the Company is not in a position to retain such payment, on the ground of unauthorized usage of the mode through which settlement has been made.

Thank You for your concern towards the Environment by paying Online

To receive payment acknowledgement by E Mail, kindly register your Mail ID with us by clicking on 'Register your Mobile, E mail, Date of Birth' Tab under Quick Links on our website.

14) Solar meter Payment Receipt, dated 30<sup>th</sup> November, 2023

**Transaction Successful Acknowledgement Slip**  
 APPLICATION FOR NET METERING

**CESC**

Consumer no.	01075005016
Amount	Rs. 2360.00
Transaction Date	31-08-2023
Transaction Ref No	YSBI2061267900
Paid Using	Netbank (Bill Desk)
Status of Payment	SUCCESS

Update of Payment is subject to realization of funds from Service Provider Bank.  
 This acknowledgement slip is being issued subject to the Terms and Condition applicable for payment of Net Meter bill through Netbank ( Billdesk ), as detailed on our website.  
 The Company reserves the right to reverse any payment effected by a consumer through Netbank ( Billdesk ), in situation, where ultimately the Company is not in a position to retain such payment, on the ground of unauthorized usage of the mode through which settlement has been made.

Thank You for your concern towards the Environment by paying Online

To receive payment acknowledgement by E Mail, kindly register your Mail ID with us by clicking on 'Register your Mobile, E mail, Date of Birth' Tab under Quick Links on our website.

14) Solar meter Payment Receipt, dated 31<sup>st</sup> August, 2023

*Aljandra*  
 Principal  
 Government Girls' General  
 Degree College  
 Kolkata



# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

## 2) Led allotment Order

GOVERNMENT OF WEST BENGAL  
Higher Education Department

Memo No: GO2223006053HE  
File No: HED-16011/11/102/2022-APP SEC

Date: 04/08/2022

From: DEPUTY SECRETARY  
Higher Education  
GOVERNMENT OF WEST BENGAL  
Higher Education

To: The  
Chief Engineer, Electrical Division, P.W.Ds.

Subject: Administrative Approval for the Supply and fixing of LED glow sign board at front gate of Government Girls General Degree College, Ekbalpur. Project ID:- HE222360985S000

The undersigned is directed, by order of the Governor, to say that the Governor has been pleased to accord Administrative Approval for the Project Supply and fixing of LED glow sign board at front gate of Government Girls General Degree College, Ekbalpur. The details of which has been given below.

Name of the Project: Supply and fixing of LED glow sign board at front gate of Government Girls General Degree College, Ekbalpur.

Project ID: HE222360985S000

Address: Government Girls General Degree College, Ekbalpur.

Administrative Approval: Rs 320412 (Three Lakh Twenty Thousand Four Hundred Twelve Only)

Phasing amount and chargeable head of accounts

Sl No.	Financial Year	Head	Scheme Type	Scheme Name	Amount
1	2022-23	70-4202-01-203-00-005-53-00-V	State Development Schemes	Establishment of new Government Colleges (higher)	320412
Total					320412

15) LED light approval GO, page 1

This order is issued with the concurrence of FINANCIAL ADVISOR (Higher Education) of this Department vide their / his U.O No. AA2223013686FA00 Dated: 03/08/2022.

DEPUTY SECRETARY  
Government of West Bengal  
Higher Education Department

Memo No: GO2223006053HE  
Date: 04/08/2022

Copy forwarded for information and necessary action:

- The Finance department-(Group GR1)
- The Principal Secretary / Secretary-(Higher Education)
- The Principal Accountant General(A&E)-WestBengal
- The Principal Accountant General(Audit)-WestBengal
- The Principal Accountant General(RWLBA)-WestBengal
- The Financial Advisor-(Higher Education)
- The Principal / Officer-in-Charge-Government Girls' General Degree College, Ekbalpur.

DEPUTY SECRETARY  
Government of West Bengal  
Higher Education Department

15) LED light approval GO, page 2

Government of West Bengal  
Office of the Executive Engineer  
Electrical Construction Division, (P.W.D)  
New Office Complex Building (5<sup>th</sup> Floor), Bhabani Bhawan  
Alipore, Kolkata-700027

Memo no:-  
Date:

TO,  
DEPUTY SECRETARY,  
Higher Education,  
GOVERNMENT OF WEST BENGAL

Sub: Financial Sanction and Allotment of fund for "Supply & fixing of LED glow sign board at front gate of Government Girls' General Degree College, Ekbalpur"

Ref: 1. Administrative Approval vide Memo No. GO2223006053HE OF Deputy Secretary, Higher Education Dept. to the Govt. Of West Bengal Dated 04/08/2022.  
2. T.O. e-TENDER ID : 2023\_WBPWD\_591446\_1  
3. Final Work Order issued to Tarakeshwar Electro Enterprise vide office Memo No. 06 dated 05/01/2024 of office of the Assistant Engineer South Suburban Electrical Sub-Division.

Sir,

Appropos to the above subject and references, this is to state that tender is invited from this end for the above work and awarded to The Tarakeshwar Electro Enterprise, Mathurapur(west), Kolkata-700150 to the tune of Rs 317812.00

Now it is requested for accordance of Financial Sanction and Allotment of fund through e-Bastan of total amounting to Rs 327346.00 (Rs 317812 + 3% Contingency) (Rupees three lakh twenty seven thousand three hundred forty six only) as the work has been completed. The fund is to be placed in favor of the Chief Engineer(Works) Electrical, PWD [Code - PD02005], which will enable him to sub-allot the same in favor of the Executive Engineer, PWD, Electrical Construction Division [Code - SPBPWE002, under Alipore Treasury - II].

A copy of the System Generated Allotment of fund through e-Bastan, may please be sent to this office via mail (selected1awd@wb.gov.in)

Encl. : As stated above

Sd/- B. Dutta  
Executive Engineer, PWD  
Electrical Construction Division  
Date: 15/03/24

Memo no.:535/H3)

Copy forwarded for kind information & necessary action to:

- The Principal, Govt. Girls General Degree College, Ekbalpur.
- The Assistant Engineer, PWD, South Suburban Electrical Sub-Division.
- Office Copy.

Executive Engineer, PWD  
Electrical Construction Division

15) LED light approval GO, page 2

Principal  
Government Girls' General  
Degree College  
Kolkata



# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

## 2) Led allotment Order

GOVERNMENT OF WEST BENGAL  
Higher Education Department

Memo No: G02223006053HE  
File No: HED-16011(11)102/2022-APP SEC

Date: 04/08/2022

From: DEPUTY SECRETARY  
Higher Education  
GOVERNMENT OF WEST BENGAL  
Higher Education

To: The  
Chief Engineer, Electrical Division, P.W.Ds.

Subject: Administrative Approval for the Supply and fixing of LED glow sign board at front gate of Government Girls General Degree College, Ekbalpur. Project ID:- HE222360985S000

The undersigned is directed, by order of the Governor, to say that the Governor has been pleased to accord Administrative Approval for the Project Supply and fixing of LED glow sign board at front gate of Government Girls General Degree College, Ekbalpur. The details of which has been given below.

Name of the Project: Supply and fixing of LED glow sign board at front gate of Government Girls General Degree College, Ekbalpur.

Project ID: HE222360985S000

Address: Government Girls General Degree College, Ekbalpur.

Administrative Approval: Rs. 320412. (Three Lakh Twenty Thousand Four Hundred Twelve Only.)

Phasing amount and chargeable head of accounts

Sl No.	Financial Year	Head	Scheme Type	Scheme Name	Amount
1	2022-23	70-4202-01-203-00-005-53-00-V	State Development Schemes	Establishment of new Government Colleges (Higher)	320412
Total					320412

15) LED light approval GO, page 1

This order is issued with the concurrence of FINANCIAL ADVISOR (Higher Education) of this Department vide their / his U.O No. AA2223013688FA00 Dated 03/08/2022.

DEPUTY SECRETARY  
Government of West Bengal  
Higher Education Department

Memo No: G02223006053HE  
Date: 04/08/2022

Copy forwarded for information and necessary action:

- The Finance department-(Group GR1)
- The Principal Secretary / Secretary-(Higher Education)
- The Principal Accountant General(A&E)-WestBengal
- The Principal Accountant General(Audit)-WestBengal
- The Principal Accountant General(RWLBA)-WestBengal
- The Financial Advisor-(Higher Education)
- The Principal / Officer-In-Charge-Government Girls' General Degree College, Ekbalpur.

DEPUTY SECRETARY  
Government of West Bengal  
Higher Education Department

15) LED light approval GO, page 2

Government of West Bengal  
Office of the Executive Engineer  
Electrical Construction Division, (P.W.D)  
New Office Complex Building (5<sup>th</sup> Floor), Bhabani Bhawan  
Alipore, Kolkata-700027

Memo no:-  
Date:

TO,  
DEPUTY SECRETARY,  
Higher Education,  
GOVERNMENT OF WEST BENGAL

Sub: Financial Sanction and Allotment of fund for "Supply & fixing of LED glow sign board at front gate of Government Girls' General Degree College, Ekbalpur"

Ref: 1. Administrative Approval vide Memo No. G02223006053HE OF Deputy Secretary, Higher Education Dept. to the Govt. Of West Bengal, Dated 04/08/2022.  
2. T.O. e-TENDER ID: 2023\_WBPWD\_591446\_1  
3. Final Work Order issued to Tarakeshwar Electro Enterprise vide office Memo No. 06 dated 05/01/2024 of office of the Assistant Engineer South Suburban Electrical Sub-Division.

Sir,

Appropos to the above subject and references, this is to state that tender is invited from this end for the above work and awarded to The Tarakeshwar Electro Enterprise, Mathurapur(west), Kolkata-700150 to the tune of Rs. 317812.00

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A copy of the System Generated Allotment of fund through e-Bastan, may please be sent to this office via mail (eelectcd1pwd@wb.gov.in).

Encl. : As stated above

Sd/- B. Dutta  
Executive Engineer, PWD  
Electrical Construction Division  
Date: 15/13/24

Memo no.:535/103

Copy forwarded for kind information & necessary action to:

- The Principal, Govt. Girls General Degree College, Ekbalpur.
- The Assistant Engineer, PWD, South Suburban Electrical Sub-Division.
- Office Copy.

Executive Engineer, PWD  
Electrical Construction Division

15) LED light approval GO, page 2

Principal  
Government Girls' General  
Degree College  
Kolkata



# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

## 3) Plumber bill for AC water recycling

**SBI** *Plumbing Work*

Reference Number: CNAAXULKZ9

Debit Account Number: 00000035771993262

Debit Branch: MOMINPUR

Remark: dhiren baroda bank

Transaction Date: 18-Feb-2020

Credit to beneficiary: INR 12,870.00

Transaction Type:

Debit Status: Success

Reason: Completed Successfully

Credit Status: InProcess

UTR Number: SBIN320049465661

*Received*  
18/02/2020

**GOVT. GIRLS' GENERAL DEGREE COLLEGE**  
7, Mayur Bhanj Road, Kolkata - 700 023  
Telephone No. : 033-2448-1160, 033-2448-1171  
E-mail : gggdc.col@gmail.com  
Website : www.govtgirlsekbalpur.com

Ref No. : 1643/CnGDC  
Date: 22/01/2020

**Sanction Order**

Forwarded to PAO-1  
*Approved 22/01/2020*  
Officer-in-Charge  
Government Girls' General Degree College  
Kolkata

DHIREN KUMAR NAYAK has submitted a claim of Rs. 12,870/- only for the material and labour charge for plumbing works in Govt. Girls' General Degree College, Ekbalpur.

DHIREN KUMAR NAYAK also submitted all the requisite documents.

After careful consideration and scrutiny, a sanction for an amount of Rs. 12,870/- (Rupees Twelve Thousand Eight Hundred and seventy Only) is hereby accorded to DHIREN KUMAR NAYAK

The Officer-in-Charge, Govt. Girls' General Degree College, Ekbalpore will act the Drawing and Disbursing Officer in respect of the amount sanctioned in this order and draw and disburse the amount from the pay & Account Officer-I, Kolkata.

Head(s) of Account(s): 70-2202-03-103-00-009-V-50-00

*Approved*  
*Please pay from college fund*  
*Approved 15/2/2020*  
Officer-in-Charge  
Government Girls' General Degree College  
Kolkata

*Approved 22/01/2020*  
Officer-in-Charge  
Govt. Girls' General Degree College  
Kolkata

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Officer-in-Charge  
Government Girls' General Degree College  
Kolkata

*1 A.F*  
*2 P.A.C*

398  
QUOTATION/CASH MEMO/ROAD CHALLAN  
**ANUP SANITATION**  
WORKS : C.P. & G.I. BATH ROOM FITTINGS, VALVES & COCKS, HARDWARE & ALL KINDS OF SANITARY FITTINGS & GENERAL ORDER SUPPLIERS  
39/A2, COLLEGE STREET, KOLKATA - 700 012

Name: Govt. Girls' General Degree Coll.  
Address: 7, Mayur Bhanj Road, Kol 700023

Quantity	PARTICULARS	Rate	AMOUNT Rs.	P.
2 Nos	1/2" C.P. Pillar cock	720/-	1440	W
7 Nos.	4" Sink waste	250/-	1750	W
10 Nos.	1/2" 24" Camfan	110/-	1100	W
5 Nos	Tapling, lead	30/-	150	W
1 Seat	Part. Saibam	120/-	120	W
4 Nos	Saibam washer	35/-	140	W
8 Nos	1 1/4" Bathing Petk	65/-	520	W
1 Nos	Uniyed cap	30/-	30	W
1 Nos	118 M.L. Solvent	120/-	120	W
Passed its 5370/- (Five thousand three hundred seventy only)				
for Payment				
TOTAL			5370	W

Goods once sold cannot be taken back  
Date: 14/1/20  
Officer-in-Charge  
Government Girls' General Degree College  
Kolkata

E. & O. E.  
Signature

ESTIMATE BILL  
Date: 16/1/2020

**PRAMOD KUMAR SAHANI**  
Sanitary Engineer Plumber Labour Contractor & Material Order Suppliers  
5, HALDER LANE, BOWBAZAR, KOLKATA - 700 012

To: Govt. Girls' General Degree College  
7, Mayur Bhanj Road, Kolkata 700023

Sl. No.	DESCRIPTION	Quantity	Rate	AMOUNT Rs.	P.
70	Cost of Plumber Labour charges				
	Bath Room: Sink, Bathing with Bathing waste line, Sink waste line, Climbing, washing, AM. complete, Lenz, fitting		7500/-	7500	W
Passed its 7500/- Seven thousand five hundred only					
for Payment					
TOTAL			7500	W	

Rupees. Seven thousand five hundred only

*Approved 16/1/2020*  
Officer-in-Charge  
Government Girls' General Degree College  
Kolkata

For PRAMOD KUMAR SAHANI  
DHIREN NAYAK


Bill No. \_\_\_\_\_ Date \_\_\_\_\_  
Estimate No. \_\_\_\_\_ Date \_\_\_\_\_  
Order No. \_\_\_\_\_ Date 13.01.2020

E. & O. E.



# GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE

7, Mayurbhanj Road, Kolkata - 700023

  
सत्यमेव जयते

**GOVT. GIRLS' GENERAL DEGREE COLLEGE**  
7, Mayur Bhanj Road, Kolkata - 700 023  
Telephone No. : 033-2448-1160, 033-2448-1171  
E-mail : gggdc.coll@gmail.com  
Website : www.govtgirlsekalpur.com

Ref. No. : ..... Date : .....

TO WHOM IT MAY CONCERN

The work done by Sri Dhiren Kumar Nayak for plumbing work was satisfactory in all respect.

*Dhyanendra* 7/2/2020  
Officer-in-Charge  
Govt. Girls' General Degree College  
Kolkata

Charge  
Govt. Girls' General  
Degree College  
Kolkata

*Dhyanendra*  
Principal  
Government Girls' General  
Degree College  
Kolkata