



JCC For 50 KW Grid Connected SPVPP

HANDING OVER CERTIFICATE

It is hereby certified that M/s Novus Green Energy Systems Pvt. Ltd. has installed 50 Kwp Grid Connected Solar power Plant at the rooftop of Pt. Sundarial Sharma Open University, Williage - Birkona, Bilaspur, Block Bilaspur, District Bilaspur under the supervision of CREDA.

The Solar Power Plant is in operation since 20/08/2016. The said Solar Power Plant is now handed over to us for captive use. We are aware that CREDA shall under take maintenance of the installed solar power plant for five years from the date of installation. We shall fully utilize the solar power& shall also be responsible for safety of the solar power plant. We shall cooperate with the maintenance team of CREDA during their visit to site.

Solar Power Plant handed over by:

Authorized signatory of Contractor

Name: Nikhit-Bhatnagar Designation Regional Manager

Solar Power Plant taken over by:

Authorized signatory of Beneficiary Name: University Chihattisgach Designation: Glaspur (C.G.)

Date:

Handing over done in presence of

Dis righto-charge of cheba sciar

Name: Assit Engineer Densoyliem Blaspur (C.G.)

Executive Engineer CREDA, Bilaspur (C.G.)

VERIFIED

Cled. Engs. PSSOU Bilaspy; (Open)

imatingant nergy Systems (P) Ltd.

9906 2008 8 ISO 14001: 2004 Cartified

PALE ASSAMBARKAR Ward, VIF Estate, Raipur - 492007, Chilatusgarh, India, Telephone: 0771 - 6463245, Fax: 0771-228-610

Den de Concessa Irang a name consign

Incharge WAAC Criteria PSSOU, CG Bilaspur

Hyderabad

Vijavawada



JOINT COMMISSIONING CERTIFICATE OF GRID CONNECTED SPV POWER PLANTS

RO. J.C.C. No. - 206/29.08.16

JCC No. NGES/SPVPP/CP/006/2016-17/CREDA/SPV/2016 Grid Connected/Site Pt. Sundalal Sharma Open University, Village –Birkona, Bilaspur /RO Bilaspur, Dated - 20/08/2016

- (1) Name of the Site Pt. Sundal Sharma Open University Village -Birkona, Bilaspur Block District Bilaspur
- (2) Capacity of SPV Power Plants installed : 50 KW Plant No. 006
- (3) Work Order No. 2286/CREDA/Pt. SundarLal Univ/On Grid/50KWp/2016, Ralpur Date: 07/05 /2016 issued by CREDA, Head Office, Raipur, C.G.
- (4) Actual Date of Commissioning: 20/08/2016.
- (5) Stipulated Date of commissioning as per W.O.: 30/06/2016
- (6) Extension granted till: 20.08.2016 vide HO letter No. 10631/CREDA/Grid Connected/2016 dated: 30.07.2016 (Applicable for w.o. issued by CREDA)
- (7) Name & address of the contractor: Novus Green Energy Systems (P) Ltd.,

Qtr. No. N-4, North City, Near VIP Estate,

Behind Dolphin Pride, Vidhan Sabha Road, Ralpur (C.G.) Tel: +91771-6463-245

This is hereby certified that the contractor M/s. Novus Green Energy Systems (P) Ltd., has successfully installed & commissioned the 50 KW Grid

Connected SPV Power Plant at the rooftop of Pt. Sundalal Sharma Open University, Village- Birkor 1. "liespur, on 20/08/2015

with major components as mentioned in Annexure I appended hereto, as per the terms and conditions of the work order mentioned at serial No. (3)

Siddhartha Kamavisdar Asstt. Engineer CREDA, Bilaspur (C.G.) S.K. Shukia Executive Engineer CREDA, Bilaspur (C.C.) PLUOTAN REGISTRAR PL Sundariu Shin 1 - Capital University (Challic Lutti Extrepola (Challic Lutti

President Colonia Colo

Incharge MARC Criteric-VIII
PSSOU, CG Bilaspur



CHHATTISGARH STATE POWER DISTRIBUTION CO.LTD.

(A Government of Chhattisgarh Undertaking) (A Successor Company of CSEB) CIN:U40108CT2003SGC015822

OFFICE OF EXECUTIVE DIRECTOR (BR) CSPDCL, BILASPUR,
Ph: (07752) 252000 (Fax) 252303, website; www.cspdcl.co.in Email: ree bilaspurfayespe co.in

No.ED/BR/Comml./HT/Solar/ 2719

Bilaspur, Dt: 95./07/2018

To,

The Registrar,

Pt. Sundar Lal Sharma (Open) University, Sendri, Birkona, Distt. - Bilaspur (C.G.).

Sub: Connectivity & Synchronization of 50 KWp Roof Top Solar PV power plant with grid on HT system at the premises of The Registrar, Pt. Sundar Lal Sharma (Open) University, Sendri, Bilaspur.

Ref., S.E. Circle, Bilaspur's letter No. SE/Cir./Rev.HT/2017 dated 20.06.2018.

Dear Sir.

This is in reference to your application for permission for connectivity & synchronization of 50 KWp Roof Top captive Solar power plant with grid on HT line at the premises of The Registrar, Pt. Sundar Lal Sharma (Open) University, Sendri, Bilaspur.

In this regard, it is to convey that the competent authority has considered the above and accorded approval for connectivity & synchronization of 50 KWp solar power plant with grid at HT line subject to following terms & conditions :-

- You shall abide by the Regulation of CSERC issued on dtd 07.10.2013. (1)
- You shall clear the outstanding dues, if any to CSPDCL. (ii)
- Connectivity with distribution system of the licensees will be carried out by CSPDCL in presence of representative from CSPDCL, Chief Electrical Inspector and State agency after getting conformation of completion of work from you in writing
- This permission for connectivity of power plant with the grid shall not create any (IV) right on the consumer for wheeling power.
- (v) You shall obtain all the necessary clearances/approvals/consent from CREDA, to establish and to operate your 50 KWp solar PV power plant prior to first synchronisation of the solar PV power plant with the grid.
- All statutory/ Non-statutory clearances and permission from the State (VI) Govt./Central Govt. /local bodies and other agencies shall be obtained by You.

Contd...

VERIFIED

REGISTRAR Pt. Sunderlal Sharma (Open) University Chhattisgarh BILASPUR (C.G.)

ourt Kesmin Lat Pradhan

Incharge 12.46 Cinterio. PSSOU, CG Bilaspur

11/2/11

(vii) You shall agree to all terms and conditions stipulated in Annexure-I.

CSPDCL within 15 days time period positively.

Thanking you,

Encl:- Annexure-I

Yours faithfully.

A. K. Shrivastava (90338011) Superintending Engineer O/o ED(BR) CSPDCL: Bilaspur

Copy to:-

- 1. The Executive Director (O&M), CSPDCL, Raipur.
- The Executive Director (RA & PM), CSPDCL, Raipur.
- 3- The Chief Engineer (LD) CSPTCL, Raipur.
- 4. The Chief Engineer (CREDA) Bio-Diesel Plant, V.I.P Road, Near Energy Park. Post- Devpuri, Raipur- Please depute an officer at the time of Connectivity & Synchronization of solar plant.
- 5. The Chief Electrical Inspector, Indravati Bhawan 2nd Floor, Naya Raipur- Please depute an officer at the time of Connectivity & Synchronization of solar plant.
- 6. The Superintending Engineer, Circle, CSPDCL, Bilaspur.
- 7. The Superintending Engineer (MT) Dn, CSPDCL, Raipur.
- 8. The Executive Engineer (O&M) CSPDCL, Circle SLDC registration charges of Rs. 1000/- received in your office may please be transferred to SDLC, CSPTCL. Raipur. Ensure compliance of directives issued by CE, EITC, Raipur vide letter 1578 dated 03.10.2016, regarding billing process of Solar Rooftop plant.
- 9. The Executive Engineer AMR Cell CSPDCL, Raipur.

10. The Sr. Accounts Officer, CSPDCL, Bilaspur.

COM Destrain Lai Pradran
Inchangeneele Criteri.
PSTOU, COE Elles pur

VERIFIED

Regd. Office Address: - Vidyut Sewa Bhawan. Danganiya, Raipur (C.G.) - 492013

REGISTRAR
Pt. Sunderlal Sharma (Open)
University Chhattisgarh
BILASPUR (C.G.)



छ0ग0 राज्य अक्षय ऊर्जा विकास अभिकरण (क्रेडा) क्षेत्रीय कार्यालय

ऊर्जा शिक्षा उद्यान, राजिकशोर नगर, बिलासपुर

फोन - 07752-296758 E-mail Id - credaro.bilaspur@gmail.com क्रमांक 1577/क्रेडा क्षे.का. / 2021-22

बिलासपुर, दिनांक 22/10/2021

प्रति.

कुलसचिव पंडित सुन्दरलाल शर्मा (मुक्त) विश्वविद्यालय बिरकोना बिलासपुर (छ.ग.)

विषय:-

विश्वविद्यालय परिसर के छत में ग्रिड कनेक्टेड सौर संयंत्र का जनरेशन रिपोर्ट

प्रेषित करने बाबत।

संदर्भ :-

आपका पत्र क्रमांक 610 दिनांक 07.10.2021

महोदय.

विषयांतर्गत लेख है कि आपके द्वारा संदर्भित पत्र के माध्यम से पंडित सुन्दरलाल शर्मा (मुक्त) विश्वविद्यालय बिरकोना बिलासपूर में स्थापित 50 कि.वॉ. क्षमता के ग्रिड कनेक्टेड सौर संयंत्र द्वारा उत्पादित विद्युत की माहवार / वर्षवार जानकारी चाही गई है ।

अतः ग्रिड कनेक्टेड सौर संयंत्र का सिंक्रोनाईजेशन तिथि 02.08.2018 से सिंतम्बर 2021 तक की माहवार / वर्षवार जनरेशन रिपोर्ट पत्र के साथ संलग्न कर सादर प्रेषित है। संलग्न :- उपरोक्तानुसार ।

Station

(एस.के.शुक्ला) कार्यपालन अभियंता बिलासपुर, दिनांक 22/10/2021

क्रमांक 1578/ क्रेडा / 21-22 प्रतिलिपि:-

01 अधीक्षण अभियंता महोदय क्रेडा जोनल कार्यालय बिलासपुर को सूचनार्थ प्रेषित ।

02 जिला प्रभारी क्रेंडा जिला कार्यालय बिलासपुर को सूचनार्थ प्रेषित।

१८7199 कार्यपालन अभियंता

क्षा माजिली CHAR BOTO \$24 /266

Kala/RO/General Letter / BS

"सत्य एक है, मार्ग कई: महात्मा गांधी "

PEGISTRAR Pt. Sunderlal Sharma (Open) University Chhattisgarh BILASPUR (C.G.)

Western Lat Friends. Incharge have calleding

Generation Report of 2018

S.No.	Site	Synchronization Date	Month	Generation Unit (KWH)
1	Pt. Sundar Lal Sharma Open University	02-08-18	Aug-18	3620
2	Pt. Sundar Lal Sharma Open University	02-08-18	Sep-18	4116
3	Pt. Sundar Lal Sharma Open University	02-08-18	Oct-18	4190
4	Pt. Sundar Lal Sharma Open University	02-08-18	Nov-18	6111
5	Pt. Sundar Lal Sharma Open University	02-08-18	Dec.18	5611

Generation Report of 2019

S.No.	Site	Synchronization Date	Month	Generation Unit (KWH)
1	Pt. Sundar Lal Sharma Open University	02-08-18	Jan-19	6129
2	Pt. Sundar Lal Sharma Open University	02-08-18	Feb-19	6526
3	Pt. Sundar Lal Sharma Open University	02-08-18	Mar-19	5391
4	Pt. Sundar Lal Sharma Open University	02-08-18	Apr-19	6856
5	Pt. Sundar Lal Sharma Open University	02-08-18	May-19	7472
6	Pt. Sundar Lal Sharma Open University	02-08-18	Jun-19	6264
7	Pt. Sundar Lal Sharma Open University	02-08-18	Jul-19	4834
8	Pt. Sundar Lal Sharma Open University	02-08-18	Aug-19	4976
9	Pt. Sundar Lal Sharma Open University	02-08-18	Sep-19	4801
10	Pt. Sundar Lal Sharma Open University	02-08-18	Oct-19	6157
11	Pt. Sundar Lal Sharma Open University	02-08-18	Nov. 2019	6391
12	Pt. Sundar Lal Sharma Open University	02-08-18	Dec. 2019	5622

Mally

0

VERIFIED
Pt. Sunderlai Sharma (Open)
University Chhattisgarh
BILASPUR (C.G.)

Incharge NAMC Criteria VI

Generation Report of 2020

S.No.	Site	Synchronization Date	Month	Generation Unit (KWH)
5		02-08-18	Jan-20	4519.77
_1	Pt. Sundar Lal Sharma Open University	02-08-18	Feb-20	4987.91
2	Pt. Sundar Lal Sharma Open University	02-08-18	Mar-20	7195
3	Pt. Sundar Lal Sharma Open University	02-08-18	Apr-20	7171
4	Pt. Sundar Lal Sharma Open University	02-08-18	May-20	7441
5	Pt. Sundar Lal Sharma Open University	02-08-18	Jun-20	5042
6	Pt. Sundar Lal Sharma Open University	02-08-18	Jul-20	5347
7	Pt. Sundar Lal Sharma Open University		Aug-20	4679
8	Pt. Sundar Lal Sharma Open University	02-08-18	Sep-20	4995
9	Pt. Sundar Lal Sharma Open University	02-08-18	Oct-20	5884
10	Pt. Sundar Lal Sharma Open University	02-08-18	Nov-20	6106
11	Pt. Sundar Lal Sharma Open University	02-08-18	Dec-20	6207
12	Pt. Sundar Lal Sharma Open University	02-08-18	Dec-20	0207

Generation Report of 2021

S.No.	Site	Synchronization Date	Month	Generation Unit (KWH)
3.110.		02-08-18	Jan-21	6151
1	Pt. Sundar Lal Sharma Open University		Feb-21	6724
2	Pt. Sundar Lal Sharma Open University	02-08-18		5930
3	Pt. Sundar Lal Sharma Open University	02-08-18	Mar-21	
	Pt. Sundar Lal Sharma Open University	02-08-18	Apr-21	6681
4	Pt. Sundar Lal Sharma Open University	02-08-18	May-21	7140
5	Pt. Sundar Lar Sharma Open University	02-08-18	Jun-21	5652
6	Pt. Sundar Lal Sharma Open University			4990
7	Pt. Sundar Lal Sharma Open University	02-08-18	Jul-21	
	Pt. Sundar Lal Sharma Open University	02-08-18	Aug-21	5440
8	Pt. Sundar Lai Sharma Open University	02-08-18	Sep-21	Wee, 5369
9	IPt. Sundar Lai Sharma Open University		The state of the state of the state of	1 St. ()~11

Pt. Sunderlal Sharma (Open)
BILASPUR (C.G.)

Wany

0

Mcharge Make College C

SOLAR GENERATION DATA (50kW ON GRID)

2018			
NO	MONTH	kWh	REMARK
1	SEPT	4467	
2	OCT	4303	
3	NOV	5991	
4	DECEMBER	5492	
GEN	ERATION IN 2018	20253	

	2019	
1	JAN	6003
2	FEB	6391
3	MARCH	5320
4	APRIL	6659
5	MAY	7256
6	JUNE	6124
7	JULY	4872
8	AUGUST	4328
9	SEPT	3206
10	ОСТ	5823
11	NOV	6331
12	DEC	5487
GEN	ERATION IN 2019	67800

	2020		
1	JAN	6027	
2	FEB	6384	
3	MARCH	0	NO READING
4	APRIL	13972	
5	MAY	7232	
6	JUNE	4892	
7	JULY	5199	
8	AUGUST	4267	
9	SEPT	4850	
10	OCT	5718	
11	NOV	5939	
12	DEC	6144	
GEN	ERATION IN 2020	70624	

Min Keshani Lai Pradhan Inchargo WAAC Critistic PSSOU, CG Bilaspur

VERIFIED REGISTRAR
Pt. Sunderlal Sharma (Open)
University Chhattisgarh
BILASPUR (C.G.)

Naveen Sahn

Electrical Engineer

PA. Sundarlas Sharma (open) University Bilespur

प्रमुख प्रमुख भौतिकी विभाग पं सुन्दर्लाल मार्ग (मुक्त) वि. वि.

Minutes of Metering

In accordance with Addl. Chief Engineer (Comml-I) O/o ED(BR) CSPDCL Bilaspur's letter No. ED/BR/Comml/HT/Solar/2719, Bilaspur dtd. 09.07.2018 and SE(O&M Circle) Bilaspur's letter No. SEB/Circle/Rev/HT/3281 Bilaspur dtd. 26.07.2018. The synchronization of 50 KW on (iii. Roof Top Solar PV power plant of M/s The Registrar Pt. Sundar Lal Sharma open Univer-Sendri Bilaspur . (Installed in their premises) with CSPDCL's grid on LT Side . has a witnessed by the representative of electrical inspectorate CG Govt. CSPDCL & CRFDA 02.08.2018 at about 17.14 Hrs.

The details of supply arrangement/metering installed at site is as given below.

The Surplus solar energy after metering in house consumption is exported to CSPDCL grid on 33 KV and is recorded by meter installed in the premises of M/s The Registrar Pt. Sundar Lal Sharma open University Sendri Bilaspur in the import point. The grid meter installed in this premises is bidirectional meter having facility of recording import & export consumption. There are -01- Nos. inverters installed and each has capacity of SO-KVA and Solar Panel of capacity 50 KW(200Nos. Panel of 250 Wp each). Total Solar generation on 3Φ433 Volts is measured by 01 No. LT CT operated meter installed on the main panel .

Details of meter of main solar panel :-

Make -SEMS

SL. No. - XB 471366

CTR-100/5A

PTR -3× 2400 Type -E3 7055

Overall MF - or

Reading KWH-(I) 175 (E) 17098 KVAH-(I) 177 (E) 17-098 17110

Details of grid meter :-

Make - SEMS

SL. No. - S1006298

Class - 0.5 s

CTR- -/5 A

PTR - -/110V/\square

DF - 01

Overall MF - 600

Reading KWH(I) -

KWH(E) - 5.9

KVAH(I) - 46.7

KVAH(E) - 10.2

Details of ME :-

CTR:- 10/5 A PTR:- 33KV/\3/110V/\3

-Afineli (Alok Tima)

Pt Sunderlal Sharma (Ope University Chhaltisgarh BILASPURIC.G.

> REGISTRAR Pt. Sunderlal Sharma (Open) University Chhattisgarh BILASPUR (C.G.)

Incharge AAC Criteria. PSSOU, CG Bilaspur



रु=1.00

क सौ रुपये

ONE HUNDRED RUPEES

POLICE INDIA: SISSINDIA NON SUDICIALS

छत्तीसगढ़ CHHATTISGARH

599593

POWER PURCHASE AGREEMENT



REGISTRAR Pt. Sunderlal Sharma (Open) University Chhattisgarh BILASPUR (C.G.)

REGISTRAR (Open)

Apri Resham Lat Pradhan Inchaig Conteris V.

POWER PURCHASE AGREEMENT FOR UPCOMING PROJECTS

This Power Purchase Agreement is made and entered into at Raipur on the 9 th day of July 2018. Two Thousand and Sixther between CHHATTISGARH STATE POWER DISTRIBUTION CO. LTD. RAIPUR(hereinafter referred to as CSPDCL/Licensee), a company incorporated under the provisions of the Companies Act, 1956, became functional w.e.f. 01.01.2009 as a result of reorganization of Chhattisgarh State Electricity Board (hereinafter referred to as "CSEB:_ into five companies in accordance with the provisions contained in the Sections 131-134 of The Electricity Act 2003 by the Govt. of Chhattisgarh (hereinafter referred to as "GoCG) vide Notification dated 31March 2010, having its head office at Vidyut Sewa Bhawan, Dangania, Raipur - 492013, Chhattisgarh, India, which expression shall, unless repugnant to the subject, context or meaning thereof, be deemed to mean and include its successors, authorized representatives and permitted assigns of the FIRST PART:

And

Registras PISunder having its registered office at Sendri Bilks bus hereinafter referred to the "Seller" as party on the SECOND PART.

The Chhattisgarh State Electricity Regulatory Commission(hereinafter referred to as "the Commission") has notified Chhattisgarh State Electricity Regulatory Commission(Determination of tariff for procurement of power from Rooftop PV Solar Power Projects distribution licensees State) Regulation,2013(hereinafter referred to as-"CSERC Rooftop PV Regulations 2013") wherein tariff for procurement of power from Rooftop PV Solar Power Projects, of 50 KW & above and up to 1MW,by distribution licensee and other related dispensations are suitably addressed. Also as per provisions in the CSERC Rooftop PV Regulations 2013, power procuped by distribution licensee from such projects will also qualify for their renawable purchase obligation.

PEGISTRAR

LINEARIA Shafma (Open)

Investity Christiagara

BILASPUR (C.G.)

RIFIED

Whereas Seller has set up 5.0. KWp Solar Power p. Send vi, Bilapusfor their captive use whereas Seller has offered in surplus solar power to the Licensee in accordance to CSERC Roofton

Regulations 2013. The Seller desires to generate . 50KWP, power and sall energy maximum upto 49% of the net generation to the CSPDCL as De-

provisions in the CSERC Rooftop PV Regulations 2013.

And whereas as licensee has agreed to purchase said surplus power in accordance to as specified CSERC Rooftop PV Regulations 2013

NOW This agreement witnesses and the parties hereto have agreed as below:-Part 1: Definitions and interpretations

(1) Definitions

In this Agreement, the following words and expressions shall have the respective

"Act" means the Electricity Act, 2003 and subsequent amendment thereof.

"Central Electricity Authority" or "Authority" means the Authority referred to in sub-section (1) of Section 70 of the Act;

"Commission" means the Chhattisgarh Electricity Regulatory Commission as referred in subsection (1) of section 82 of the Act;

"Consumer Meter" or "CM" means a meter used for accounting and billing of electricity supplied to the consumer but excluding those consumers covered

"Existing project" means generating project which are under operation from a date prior to notifications of the Regulations;

energy bills sha!! be raised by Distribution licensee: energy bills sha!! be raised by Distribution licensee;

Inchargo LAAC Criteric PSSOU, CG Bilaspur

Preceive Director (ER) C.S.P.O.C.L BOOK

Pt. Sundarial Sharma (Open) Unirversity Chriattisgarh

Pt. Sunderial Sharma (Open) University Chhattisgarh BILASPUR (C.G.)

VERIFIED

"Installed capacity" or "IC" means the summation of the name plate capacities of all the units of the Rooftop PV Solar Power generating system or the capacity of the generating station (reckoned at the generator terminals), approved by the State Agency from time to time;

"Inter-connection Point" shall mean the interface point of the Rooftop PV Solar Power generating facility with the distribution network at voltage levels 33kV and below.

"MNRE" means the Ministry of New and Renewable Energy of the Government of India

"Rooftop PV & ground mounted Solar Power Project" or "Project" means a Rooftop PV and other ground mounted solar power generating station, with a capacity more than 50 kW and upto 1MW, including the evacuation system up to interconnection point, as the case may be;

"State Agency" means the Chhattisgarh State Renewable Energy Development Agency;

"Solar Meter" or "SM" means a meter for used for accounting and billing of electricity generated by the Rooftop PV and other ground mounted Solar Power Generating Plant;

"Useful Life" in relation to a unit of a generating station for a Rooftop PV and Ground

mounted Solar Power Project including evacuation system shall mean the 25 years duration from the date of commercial operation (COD) of such generating facility;

"'Year"means a financial year;

(2) All other expressions used herein although pat specifically defined herein, but defined in the Act, shall have the meaning assigned to them in the Act. The other

· TOIFIED

Pt. Sundarial Sharma (Opes)
Unitversity Chhartisgarh
Sul ASPUR (C.G.)

C.S.RO.G. Blan Y

expressions used herein but not specifically defined in this or in the defined under any law passed by the Parliament applicable to the industry in the State shall have the meaning assigned to them in such Subject to the above, the expression used herein but specifically defined Agreement or in the Act or any law passed by the Parliament shall have meaning as is generally assigned in the electricity industry.

Part 2: Terms and Conditions

- (1) Regulations, guidelines or terms and conditions of power purchase by the licensee from solar power plants specified by the Commission from time to time shall be acceptable and binding on both the parties.
- The Seller shall abide by the grid discipline as per the provisions of (2)State Electricity Grid Code and shall maintain technical parameters regarding voltage, frequency, power factor, within the limit as per prudent utility practices, subject to the-technical plant limits and in Line with prudent utility practices, the Seller shall operate and maintain the plant in such a manner, so as not to have an adverse effect on the operation of Licensee's Grid System. In case any violation is noted in abiding by Grid Discipline, the Licenses / SLDC may isolate Seller's power supply from its grid system, without any liability on the licensee when system security aspect of the State grid is involved, taking into consideration the provision of State Grid Code.
- For power supplied to Licensee, joint monthly reading or any other (3) mechanism (AMR) as approved by the Commission in respect of power exported to Licensee shall be taken by the authorized representative of Seller and Licensee. Seller shall submit monthly invoice of energy sold to Licensee, to Superintending Engineer(O&M) / (City Circle) CSPDCL at under intimation to Chief Englneer (Comm.) of Licensee,

Pt. Sunderlai Sharma (Opea)

Pt. Sunderlai Sharma (Opea) University Chhattisgarh BILASPUR (C.G.) BILASPUR (C.G.)

ecepro Director (BR) Shri Reshani Lat Peadhan wineria-via

PSSOU, CG Bilaspur

grid) permanent connection for captive load of project ceveloner gna) permanent samount of energy charge for solar energy supplies amount of energy charge for solar energy supplies the Rooftop PV solar power generator in the month of January share adjusted in the monthly bill raised by CSPDCL for the unit consumer captive load in the month of February).

METERING: (7)

- Metering requirements shall be as per CEA Regulations on "Installation 7.1 and Operation of Meters".
- The metering is required to measure the solar gross generation, export of 7.2 energy to the grid and import of from the grid besides measurement of AC system voltage and current, frequency etc.
- 7.3 Necessary changes in the proposed metering scheme to accommodate for required DG sets and/or battery inverter etc.,as per need of solar developer may be adopted without affecting the security and sealing of complete metering system besides all cabling and switchgear from solar panel to the solar meter(SM).
- 7.4 The Grid Meter (GM) and Solar meter shall be interface type as envisaged in the CEA metering regulations. These meters may also comply the Time of Day (TOD) requirements so as to accommodate this type of metering in future course of time. Also the SM would record net solar energy export reading indicated as SE (N).
- Interface meters (main meter) shall be installed and maintained by the 7.5 distribution licensee for and at the cost of the project developer connected
- The metering point for power purchase and billing purpose for this plant 76 which shall be at point of injection at Licensee's system.

The specifications of the Energy Meters shall be as approved by the 7.7

Uninversity Chhattisgaith BILASPUR (C.G.)

Process of Process C.S.P.D.C.L Blan

Inc. p.35CM C. Fileshur

- The meter shall be joinfly tested and inspected and sealed on behalf of 78 both the parties and shall not be interfered by either party except in the presence of the other party or its representatives.
- Billing meters and the check meters (wherever provided) shall be tested 7.9 for accuracy once in a year in presence of both-the parties.
- 7.10 The meters shall be deemed to have working satisfactorily if the errors as determined in the tests are within the permissible limits as allowed in the relevant IS specifications or I.E. rules, 1956 applicable to high precision energy meters.
- If during the periodical testing the billing meter is found to have errors. beyond permissible limits but the check meters (wherever provided) are found to have error within the permissible limit, billing shall be revised on the basis of generation / injection recorded by the check meter. However billing meter shall be attended / replaced immediately and billing thereafter shall be as per generation / injection recorded by new tested billing meter.
 - 7.12 If during the periodical testing both billing & check meters (wherever provided) are found to have error beyond permissible limits, the bill shall be revised by applying correction factor to the injection registered by the billing meter. The correction factor shall mean the percentage of error between the R.S.S. meter & billing meters.
 - 7.13 If both the meters i.e. the billing meter and the check meter (wherever provided) fail to record or if any of the PT fuse is blown out, then the energy accounting shall be done on the basis of gross generation recorded by SM or on a mutually agreeable basis between licensee and the Seller, in case the generator end meter also found defective.
 - 7.14 All the tests on the billing and check meters (wherever provided) shall be conducted by the meter relay testing staff of the Licensee jointly with the staff of Seller.

VERIFIED

ity Chhattisgarh BILASPLA

PUR (C.G.)

DILL MESING

Incharus Au Criteric PSSOU, CG Bilaspur