www.dsvv.ac.in



देव संस्कृति विश्वविद्यालय DEV SANSKRITI VISHWAVIDYALAYA

Gayatrikunj - Shantikunj, Haridwar -249411 (India) email: info@dsvv.ac.in • web: www.dsvv.ac.in

Criteria 7

7.1.2: The Institution has facilities for alternate sources of energy and energy conservation measures



SUKHBIR AGRO ENERGY LIMITED



Minner		Invoice No :- SAEL/SECI-RT/16-17/ 13122017 Invoice Date :- 13 December, 2017			
SUKHBIR AGRO ENERGY LIMITED Faridkot Road, Guruharsahai Punjab - 152022 , India GST: 09AAECS2724A1ZR.		Order No P.O. No :- SECI/2016-17/A/UK/DSV Dated :- 16th Feb, 2017			
BUXER Dev Sanskriti Vishwavid (Shri Vedmata Gayatri Tr Opp Panchkula Bhavan, S Rishikesh Road, Shantiku Uttarakhand 249411,Indi	rust) Shantikunj - unj, Haridwar,	CONSIGNEE(if o SAME AS BUYER	ther than buyer)		
Place/Destination		Term of Payments INR 4,47,008.00/- Advance Along with the Order INR 13,41,024.00/- Against Delivery proof of MMS INR 22,35,040.00/- Against Delivery proof of Modules and Inverters INR 4, 47,008.00/- Balance to be paid within 7 days of Installation and Commissioning.			
Haridwar, Uttarakhand		1NR 22,35,040.00/- and Inverters INR 4, 47,008.00/-	Balance to be pai	d within 7 days of	
		1NR 22,35,040.00/- and Inverters INR 4, 47,008.00/-	Balance to be pai	proof or trious.	
Description SUPPLY & Service of 2 Power Generation Syst Module , Inverter, Mod	of Goods 293.12 kWp Solar em Including lule Mounting, Cable, Earthing &	INR 22,35,040.00/- and Inverters INR 4, 47,008.00/- Installation and C	Balance to be pai ommissioning.	d within 7 days of	
Description SUPPLY & Service of a	of Goods 293.12 kWp Solar em Including lule Mounting, Cable, Earthing &	INR 22,35,040.00/- and Inverters INR 4, 47,008.00/- Installation and C Quantity In Pes	Balance to be pai ommissioning.	4,470,080/-	
Description SUPPLY & Service of 2 Power Generation Syst Module , Inverter, Mod	of Goods 293.12 kWp Solar em Including lule Mounting, Cable, Earthing &	INR 22,35,040.00/- and Inverters INR 4, 47,008.00/- Installation and C Quantity In Pes	Balance to be pai ommissioning. Rate Lum Sum	Amount 4,470,080/-	
Description SUPPLY & Service of 3 Power Generation Syst Module , Inverter, Mod	of Goods 293.12 kWp Solar em Including lule Mounting, Cable, Earthing &	INR 22,35,040.00/- and Inverters INR 4, 47,008.00/- Installation and C Quantity In Pes	Balance to be pai ommissioning. Rate Lum Sum	4,470,080/-	

(For M/s. Sukhbir Agro Energy Limited.)

Nahela Naz Jamali

Email: er.nahelanaz@sael.co

Contact: +91-9971415349

CIN NO. U40101PB1999PLC023197.

CORPORATE OFFICE: A-16, Ground Floor, Naraln House, Green Park Main, New Delhi-110016, Rht 011-40516344. Email: Info@sp\lice. We

REGD, OFFICE: Faridkot Road, Gürüharsahal, Distt. Ferozepur, Punjah – 152022, 01685 – 23230

severy con

Registrar Dev Sanskriti Vishwavidyalaya Gayatrikunj- Shantikunj, Haridwar- 249411

SUKHBIR AGRO ENERGY LIMITED



Amendment - 01 SECI/2016-17/A/UK/DSV/Amnd13122017

In continuation to the EPC Agreement dated 24.10.2017, signed between Dev Sanskriti Vishvavidhalaya and Sukhbir Agro Energy Limited for the Solar power projects, please find the following Amendments:

S. No.	Description	Original as per EPC Agreement	Amended Clause/New Clause
1	Project Capacity	323 kWp	Changed to 293.12kWp
2	Price Schedule	Rs. 15.25/Wp for 323kWp. i.e. Rs.4,925,750/-	Changes to Rs. 15.25/Wp for 293.12kWp. i.e. Rs.4,470,080/-
3	Payment Terms	Purchase Order • 30% Against Delivery proof of Modules • 30% Against Delivery proof of Inverters	 10 % Advance along with Purchase Order 30% Against Delivery proof of MMS 50% Against Delivery proof of Modules & Inverters 10% Within 7 Days of successful installation, Testing & Commissioning

Registrar Dev Sanskriti Visheravidyalaya Gayotrikunj-Shantikunj, Haridwar- 249411

0077 1/14/17



INDIA NON JUDICIAL Government of Uttarakhand

e-Stamp



Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Property Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-UK53112984144970Q

12-Feb 2018-01/44 PM-

NONACC (SV) UK12 1804/ ROSHNABAD/ UK-HD

SUBIN-UKUK121180407080347850912Q

SUKHBIR AGRO ENERGY LIMITED

Article 4 Affidavit

NA

. 0

(Zero)

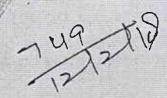
: SUKHBIR AGRO ENERGY LIMITED

· NA

: SUKHBIR AGRO ENERGY LIMITED

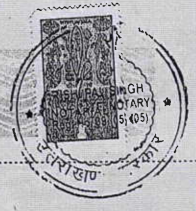
10 जयते

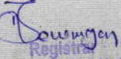
राजू अग्रनाष्ट्र, त्यास्त्र १०५/२९०१ स्टामप्र विस्थेता, स्थिनादाब, इरिद्वार





..Please write or type below this line----





Doy Sansiell Vichwaridyalayn Gayofrikunj-Shantkunj, Haridwar- 249411

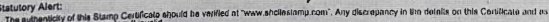
AFFIDAVIT

NINE "

I, Sukhbir Agro Energy Limited A-4, Green Park Main New Delhi through Project Engineer; Vikrant Thakur do hereby solemnly and declare as under-

It is certified that I/We have read all terms and condition of Hon' UERC NOC format issued vide letter no UERC/6/TF-388/17-18/2017/1241 dated 01/11/2017 regarding issue of NOC for grid connection and Net









metering of rooftop solar power plant and I/We fulfill all the following conditions to install the rooftop solar power plant. In case of breach of any of these conditions we shall be solely liable and responsible:-

1. I/We will fulfill the criteria of Captive Power Plant as defined in the Electricity Rules 2005 notified under The Electricity Act, 2003.

2. Dive will follow the UERC (State Grid Code) Regulations, 2016 as amended from time to time for installation of solar power plant.

3. In the interconnection of solar energy generator with the UPCL's grid, I/We will follow the relevant provisions of the Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010/ Safety Rules as specified State Government from time to time shall apply.

4. I/We shall be responsible for safe operation, maintenance and rectification of any defect in the system

5 I/W will be solely responsible for any incidents/accident to human being/ animals whatsoever (fatal/ non-fatal departmental/ non-departmental/ damages to material of the licensee) that may occur due to back norted ing. from the solar plant when the grid supply is off and such consumer shall not only bear the cost of the Reg. 105 damages to the material of the licensee but also compensate for the life of any human being/ animals in case of such an incidents/accidents. The distribution licensee reserves the right to disconnect the consumer's installation at any time in the event of such exigencies to prevent accident or damage to man and material.

6. The installation of meter in the solar power project will comply with the CEA (Installation anal Operation. of Meters) Regulations, 2006 as amended from time to time. All the expenditures and charges involved against the purchase of meter, meter testing, switch gear, protection arrangement, grid synchronization etc will be borne by us.

Vibrail The

Signature

Name of Person: Vikrail Tkiker

Name of Installation firm: SAE'L

Address of Installation firm: A-4 Greenlark, New De LL.

Contact Details: 8284803590

Location of solar power plant: DSVV Handway

Signature

Name of Beneficiary: DSVV.

Address of beneficiary: DSVV Hario

Contact Details: V.C.

Capacity of solar power plant: 293.15

SHARAD PARDHY

Vice Chancellor: ...
Dev Sanskritl Vishwavidyalaya
Gayatrikunj, Shantikunj,
Haridwar 249411

ATTESTED

ADVOCATE, NOTARY Reg. No. 39 (05) (05)

Registrar

Dev Sanskriti Vishwavidyelaya Gayatrikunj-Shantikunj, Haridwar- 249411

THE STATE OF THE S

Uttarakhand Renewable Energy Development Agency (UREDA)

(Department of Renewable Energy, Govt. of Uttarakhand)
Urja Park Campus, Industrial Area, Patel Nagar, Dehradun -248001

Ph. 0135-2521553, 2521387, Fax: 0135-2521386, www.ureda.uk.gov.in E-mail: cpo.ureda.hg@gmail.com

No.28 2/UREDA/03-SPV-44/Grid Connected Rooftop SPP/SECI/2016-17 Dated:23 March, 2018

To,

The Director (Operation)
UPCL, Urja Bhawan,
Kamuali Road, Dehradun-

Sub: NOC for Net metering of Solar Rooftop Power Plant under SECI scheme.

Sir,

With reference to the directions of Hon'ble UERC issued wide letter no 1241, dated 1st November 2017, the applications received from 04 Nos. of applicants for installation of Rooftop Solar Power Plants along with required details on prescribed format and other necessary documents are being enclosed.

You are requested to kindly do the needful for issuance of NOC for 'Grid Connectivity and Net Metering' of these solar power plants.

Enclosed: As above (in Original)

Yours Sincerely

(C.P.Agrawal)

Dy. CPO (Solar Division)

Copy to:

All concerned applicants with the request that in all future correspondence in this regard, the registration number allotted by UREDA for your project may kindly be mentioned.

2. Shri R.K. Jain, A.G.M. (Solar), Solar Energy Corporation of India Limited, D-3, 1st floor, Wing-A, Religare Building, District Center, Saket, New Delhi-1100017 for information.

(C.P. Agrawal)

Dy. CPO (Solar Division)

ewwan

Registrar Dev Sanskriti Vishvavidyelaya Gayatrikunj-Shantikunj, Hertover- 245411

Jan We Just

List of 04 Nos. of applicants for installation of Rooftop Solar Power Plants

SI.	Name of Applicants	Capacity (KW)	Registration No allotted by UREDA
1	Swami Yatindranand Giri	10	177/SECI/10/2018
2	Gaurav Kapoor	3	178/SECI/03/2018
3	Harivinder Kaur	5	179/SECI/05/2018
√	Dev Sanskriti Vishwavidyalaya (Vedmata Gayatri Trust)	293.12	180/SECI/293.12/2018

A)

Tewnon

Registrar

Dev Sanskriti Vishvavidyalaya

Gayatrikunj- Shantikunj, Haridwar- 2.544