

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

1. Solar energy
2. Wheeling to the Grid
3. Sensor-based energy conservation
4. Use of LED bulbs/ power efficient equipment

1. Solar energy Panels on Rooftops of various departments of the University.



2. Sensor-based lights in Department of Zoology and Applied Aquaculture.



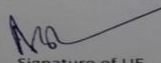
3. Use of LED Bulbs/ Power Efficient Equipment:

Percentage of power requirement of the University met by the renewable energy sources

Street lights have been changed to LED 100%.

Percentage of Annual Power Requirement of the Institution met by the renewable energy source:

Total Energy requirement of the campus in KWH	Met by renewable Energy Source (Solar) in KWH	Total annual lighting power requirement in KWH	Total annual lighting power requirement by LED bulbs in KWH
1803085 Unit April'19 to March' 20	15627 Unit Sep'20 to Nov'20	1081851 KWH	108000 KWH Approx.


Signature of UE
UNIVERSITY ENGINEER
BARKATULLAH UNIVERSITY
BHOPAL

कार्यालय कार्यपालन यंत्री लोक निर्माण विभाग (वि०/र/०) संभाग क्रमांक ०२ भोपाल

Web site: www.nppwd.gov.in
Phone No. 0755-2776679

email: cupwdetech@nppwd.nic.in
Fax No. 0755-2776633

क्रमांक / २७७१ / तक्र० / व.वि.ति / २०२०

भोपाल, दिनांक २०/०६/२०२०

प्रति,

कुलसचिव,

बरकतउल्ला विश्वविद्यालय, भोपाल।

विषय: Supplying, installation, testing and commissioning of Campus lightening with pole, cabling, panels, LED lights at Barkattulla University, Hoshangabad road Bhopal कार्य का कार्य-पूर्णता प्रमाण-पत्र प्रस्तुत करने बावत्।

संदर्भ: आपके द्वारा प्रदत्त स्वीकृति आदेश क्रमांक 754 / यंत्रिकी / बी.यू. / 2018 भोपाल, दिनांक 15.06.2018

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उपरोक्त विषयांतर्गत संदर्भित स्वीकृति के परिपालन में निम्न विवरण अनुसार कार्य 05.06.2019 की तिथि में पूर्ण किया जा चुका है।

कार्य का विवरण:-

क्र०	कार्य का प्रकार	विवरण
1	पुराने Swaged pole को निकालने का कार्य।	11 नग पुराने पोल निकाले गये, उनमें से 9 नग पोल रि-लोकेंट कर लगाये गये।
2	कन्ट्रोल पैनल में MCB व Isolator का कार्य।	358 नग MCB व 45 नग, 40 Amp Isolator लगाये गये।
3	Terminal Box से लाइट तक कनेक्शन वायर का कार्य।	3632.1 मीटर 1.5 Sqmm Three core wire लगाया गया।
4	Main Panel व stand panel का कार्य।	एक नग Main Panel व 20 नग स्टैंड सहित वसवार युक्त पैनल लगाये गये।
5	LED Light लगाने का कार्य।	325 नग 60 वॉट व 32 नग 120 वॉट की Syska LED light लगाये गये।
6	Cabling का कार्य।	7310.5 मीटर, Armoured 3 core, 6 Sqmm cable तथा 4749.2 मीटर, Armoured 4 core, 10 Sqmm cable, Lugs सहित लगाया गया।
7	Terminal Box से लाइट तक GI pipe का कार्य।	Terminal Box से लाइट तक 282 मीटर 20 mm GI pipe लगाया गया।
8	DWC pipe लगाने का कार्य।	50 mm O.D के 9057.5 मीटर DWC पाइप लगाये गये।
9	Terminal Box लगाने का कार्य।	259 number terminal Box लगाये गये।

10	Octagonal pole लगाने का कार्य।	8.0 Mtr Bajaj make new 110 number Octagonal pole लगाये गये। जिसमें 09 नए Single Arm Canopy व 11 नए Double arm canopy लगाये गये।
11	Erection of Pole	110 number New pole, 9 Number dismantalled pole, stand panel, Main panel की concreting 57.834 Cubic Mtr कर गइं।

कार्य-पूर्णता प्रमाण पत्र आवश्यक कार्यवाही हेतु सादर प्रस्तुत है।

सलग्न: शून्य।

कार्यपालन यंत्री

लोक निर्माण विभाग (वि./यॉ.)

संभाग क्र० 1, भोपाल
भोपाल, दिनांक

पृ० क्रमांक / / तक० / ब.वि.वि. / 2020
प्रतिलिपि:-

1. माननीय कुलपति जी के निज सचिव के माध्यम से कुलपति जी की ओर सादर सूचनार्थ।
2. अनुविभागीय अधिकारी लोक निर्माण विभाग (वि./यॉ.) उपसंभाग एन-0 भोपाल की ओर सूचनार्थ व पालनार्थ।

कार्यपालन यंत्री

लोक निर्माण विभाग (वि./यॉ.)
संभाग क्र० 1, भोपाल

क. 1057 / यंत्रिकी / बी.यू. / 2021

भोपाल दि. 18/3/21

प्रति,

आयुक्त महोदय
नगर निगम, भोपाल

विषय:- विश्वविद्यालय परिसर में 10 नम जंगली पेड़ काटने की अनुमति प्रदान करने बाबत।

संदर्भ:- वि.वि.का पत्र क्रं.1367 / यंत्रिकी / बी.यू.2020 दि. 28-01-2020

वि.वि.का पत्र क्रं.1025 / यंत्रिकी / बी.यू.2021 दि. 11-01-2021

नगर निगम पत्र क्रं. 67 / अधी.यंत्रि. / न.नि.भो. / 2021 दि. 11/01/2021

महोदय,

उपरोक्त विषय एवं संदर्भ में अवगत होना चाहें कि विश्वविद्यालय परिसर में प्रस्तावित निर्माण कार्य के बीच 10 वृक्ष बाधक हैं जिनको हटवाने हेतु वि.वि. प्रशा.द्वारा अनुरोध किया गया था उपरोक्त आपके पत्र के अनुसार 10 वृक्ष जिनकी गोलाई 30 सेमी से अधिक है अतः इसकी राशि रु. 58000/- धनादेश क्रं. 674066 दि. 15-03-2021 आपकी ओर भिजवाई जा रही है। अतः अनुमति प्रदान करने का कष्ट करें।

धन्यवाद



वि. वि. यंत्री

वरकतउल्ला विश्वविद्यालय

पृ.क. 1040 / यंत्रिकी / बी.यू. / 2021

भोपाल दिनांक 18/3/21

प्रतिलिपि सूचनार्थ:-

1. मा. कुलपति जी के निज सचिव के माध्यम से माननीय के सूचनार्थ।
2. कुलसचिव जी के निज सचिव के माध्यम से कुलसचिव जी के सूचनार्थ।
3. माध्यम नवती।

वि. वि. यंत्री

वरकतउल्ला विश्वविद्यालय

प्रकार्यालय नगर पालिक निगम, भोपाल
(उद्यान शाखा)

क्रमांक C.नं. / अधी यंत्री / न.नि.भो / 2021

भोपालदिनांक...02/

प्रति,

उपायुक्त उद्यान,
नगर निगम भोपाल।

विषय :- 10 वृक्षों को काटे जाने के एवज में पर्यावरण के हित में चार गुना क्षतिपूरक वृक्षारोपण कार्यवाही करने के बाबत।

संदर्भ :- आपका पत्र क्रं 112 दिनांक 16.02.2020

उपरोक्त विषयान्तर्गत लेख है कि आवेदक कुल सचिव, बरकत विद्यालय भोपाल द्वारा आवेदन पत्र प्रस्तुत कर विद्यालय परिसर में निर्माण कार्य के कारण 10 वृक्षों की अनुमति मध्य प्रदेश वृक्षों का परिरक्षण अधिनियम नगरीय क्षेत्र / प्राप्ति गई है।

अतः स्थाई आदेश क्र 08/2020 अनुसार कुल-10 वृक्षों जिनकी लंबाई 1450 से अधिक है कि कटाई हेतु $10 \text{ वृक्ष} \times 4 \text{ गुना} = 40 \times 1450 = 58000$ वृक्षारोपण कोषालय में जमा किये जाकर नियमानुसार उचित कार्यवाही सुनिश्चित करें।

अधी
नगा
भोपाल दिनांक

/उ.दि./21

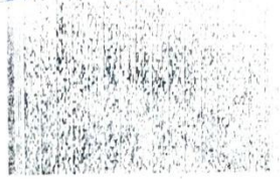
2. Solar Energy:

Maximum Percentage of power requirement of the University is met by the renewable energy sources. Rooftop solar panels are installed to provide electricity in the entire department. Since rooftop solar panels harness the power of the sun to generate electricity they are eco friendly. They offer cost savings and at the same time is an effort towards sustainable development.

University is using 470KW from Sustainability/ alternate energy source. Solar panels have been already installed in some departments (UIT, Administrative block, Pharmacy, Microbiology Dept. and Indira Gandhi Girls Hostel) and are under process at other places.

Solar Energy

Registration and Stamp Department
Madhya Pradesh



Certificate of Stamp Duty

E-Stamp Details

010.0529042019002578

500

500

0

0

Municipality Duty (Rs.) 0

Other Amount (Rs.) 9

NON-JUDICIAL

29/04/2019 12:36:12

prakash talchandani/SP010541705201500349

SHOP NO. 3 PLAN THAMBORE COMPLEX M.P.NAGAR ZONE II BHOPAL HUZUR

BHOPAL

Deed Details

Agreement or Memorandum of an agreement

If not otherwise provided for: Five hundred rupees.

E-STAMP FOR AGREEMENT

First Party Details

MUNDELA SOLAR PV LTD

BHOPAL BHOPAL Madhya Pradesh INDIA

1

Second Party Details

SARKI MULLAH UNIVERSITY BHOPAL

BHOPAL BHOPAL Madhya Pradesh INDIA

1

Stamp Duty (Rs.)
Municipality Duty (Rs.)
Other Amount (Rs.)
NON-JUDICIAL
Date and Time
Registration Number
Shop No. BHOPAL Details
Deed Details
Agreement or Memorandum of an agreement
If not otherwise provided for: Five hundred rupees.
E-STAMP FOR AGREEMENT
First Party Details
MUNDELA SOLAR PV LTD
BHOPAL BHOPAL Madhya Pradesh INDIA
1
Second Party Details
SARKI MULLAH UNIVERSITY BHOPAL
BHOPAL BHOPAL Madhya Pradesh INDIA
1

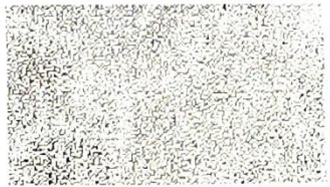
Stamp and AGREEMENT DEED ATTACHED

Sark

REGISIN
SARKI MULLAH UNIVERSITY
BHOPAL (M. P.)

Handwritten signature

Digitally signed by M. Prakash
DN: cn=M. Prakash, o=REGISTRATION
2019.04.29 10:49:16



POWER PURCHASE AGREEMENT (PPA)

FOR

PROCUREMENT OF 650 kWp SOLAR POWER ON LONG TERM BASIS

(Under RESCO Model)

Between

**Mundra Solar PV Limited
(Power Producer)**

And

**Barkatullah University
(Procurer)**

_____ , 20 _____

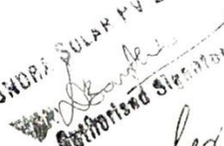
Sant
REGISTRAR
BARKATULLAH UNIVERSITY
BHOPAL (M. P.)

MUNDRASOLARPV.LTD.
[Signature]
Authorized Signatory
[Signature]

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REGISTRAR
BAHADURPUR UNIVERSITY
BHOPAL (M. P.)

MUNDRIP SOLAR PV LTD

Authorized Signatory


This Power Purchase PPA is made on the 5th Day of July of 2019 at Barkatullah University Bhopal.

Between

Mundra Solar PV Limited, a Company/Limited Liability Partnership (LLP) firm/ Partnership Firm/ Sole Proprietor/ Consortium/Project Company in any form submitting the Bid incorporated under the Appropriate Act /any other relevant laws as applicable, having its registered office at Adani House, Nr. Mithakhali Six Roads Navrangpura, Ahmedabad - 380009, Gujarat (hereinafter referred to as "Power Producer", which expression shall, unless repugnant to the context or meaning thereof, be deemed to include its successors and permitted assigns) as a Party of the first part;

And

Barkatullah University, having its registered office at Hoshangabad Road, Bhopal - 462026 (hereinafter referred to as "Procurer", which expression shall, unless repugnant to the context or meaning thereof, be deemed to include its successors and assigns) as a Party of the second part.

The Power Producer and Procurer are individually referred to as 'Party' and collectively referred to as 'Parties'.

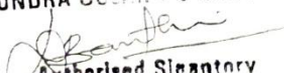
Whereas:

- A. Nodal Agency has identified the Procurer for procuring the grid interactive rooftop solar PV Project
- B. After meeting the eligibility requirements, the Power Producer has been selected by Nodal Agency for development of solar power Project, generation and sale of solar energy
- C. The Power Producer has been notified by Nodal Agency for "Design, engineering, supply, installation, erection, testing & Commissioning along with Comprehensive Operation and Maintenance (O&M) of the Grid Connected Rooftop Solar Project for Sale of Solar Power for a period of 25 Operational Years" and has been awarded 650 kWp of capacity in as per technical specification & other details of the RFP no. MPUVN/GCRT-RESCO 2017-18/1692 and this PPA.
- D. Pursuant to the issuance of Letter Inviting Consent for Agreement (LICA) by Nodal Agency for signing of PPA and other agreement, if any, the Power Producer has agreed to set-up


REGISTRAR
BARKATULLAH UNIVERSITY
- BHOPAL (M. P.)

MUNDRA SOLAR PV LTD.

Page 3 of 83


Authorised Signatory


RESCO-I Power Purchase Agreement

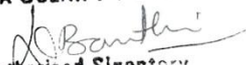
solar PV Project based on Photo-voltaic technology of 650 kWp capacity at the Premises of Procurer at _____

- E. The Power Producer is engaged in the business of building and operating power plants, including grid interactive rooftop solar PV Project.
- F. The Power Producer has agreed to sign this PPA with Procurer to sell solar power from the Project to Procurer as per the terms and conditions of this PPA read in conjunction with those of RFP.
- G. Procurer has agreed to purchase such solar power from Power Producer for consumption within Premise.
- H. Procurer agrees to procure entire power from the Power Producer up to the PPA Capacity at Tariff offered by Power Producer and finalized through the selection process as per the terms of RFP.
- I. The Parties, hereby, agree to execute this PPA setting out the terms and conditions for the sale of power by Power Producer to Procurer.

Now therefore, in consideration of the premises and mutual agreements, covenants and conditions set forth herein, it is hereby agreed by and between the Parties as follows:


ALUM.
SEKATULLAH UNIVERSITY
BEORAL (M. P.)

MUNDRA SOLAR PV LTD.


Authorized Signatory



ANNEXURE I: TARIFF SCHEDULE

Operational Year	Financial Bid for Project (INR/kWh)
1.	T1 = Rs. 1,9099 per kWh (Quoted Tariff)

- Quoted Tariff must be applicable for sale of Solar Power to Procurer from Initial Commissioning to the end of first Operational Year. Bidder to provide the Quoted Tariff up to 4 decimal places.
 - Quoted Tariff shall be escalated by 3% at the start of each Operational Year (second Operational Year onward) till the Expiry Date.
 - All measurement and calculation of tariff after escalation for each Operational Year shall be done up to four (4) decimal places, with the fifth digit of five (5) or above being rounded up and below five (5) being rounded down.
 - The above Quoted Tariff is inclusive of any applicable taxes. However, if any new change in tax/duty is effected in the period after the Bid Deadline and any time during the period of Agreement, the same will be passed on by the Power Producer to the Procurer.
 - Further for clarification, PPA shall be signed for individual Projects under Project Group but Quoted Tariff shall remain the same for all Projects under Project Group. However, it shall be applicable in accordance with respective COD dates.
- The Tariff Schedule applicable for 25 Operational Years from the date of COD of the Project is given in below table.

Operational Year	Tariff Schedule-I (Rs./Wh)	Tariff Schedule-II for Project Completion on/before 29th Oct-2019 (Rs./kWh)	Tariff Schedule-III for Project Completion after 29th Oct-2019 and on/before 29th Apr-2020 (Rs./kWh)	Tariff Schedule-IV for Project Completion after 29th Apr-2020 and on/before 29th Oct-2020 (Rs./kWh)	Tariff Schedule-I for Project Completion after 29th Oct-2020 (Rs./kWh)
1	1.9099	2.0092	1.9894	1.9695	1.9099
2	1.9172	2.0595	2.0490	2.0285	1.9572
3	2.0132	2.1316	2.1105	2.0834	2.0262
4	2.0470	2.1855	2.1738	2.1521	2.0870
5	2.1436	2.2814	2.2390	2.2167	2.1496
6	2.2141	2.3292	2.3062	2.2832	2.2141
7	2.2605	2.3591	2.3754	2.3517	2.2805
8	2.3439	2.4711	2.4467	2.4222	2.3489
9	2.4154	2.5452	2.5201	2.4919	2.4191
10	2.4920	2.6216	2.5957	2.5635	2.4920
11	2.5657	2.7027	2.6735	2.6469	2.5667
12	2.6437	2.7812	2.7537	2.7262	2.6437
13	2.7251	2.8647	2.8363	2.8096	2.7231
14	2.8045	2.9506	2.9214	2.8923	2.8048
15	2.8889	3.0391	3.0091	2.9790	2.8889

RESCO-I Power Purchase Agreement

Operational Year	Tariff Schedule- I Quoted Tariff (Rs./kWh)	Tariff Schedule- II for Project Completion on/before 29th Oct-2019 (Rs./kWh)	Tariff Schedule- III for Project Completion after 29th Oct-2019 and on/before 29th Apr-2020 (Rs./kWh)	Tariff Schedule- IV for Project Completion after 29th Apr-2020 and on/before 29th Oct-2020 (Rs./kWh)	Tariff Schedule- I for Project Completion after 29th Oct-2020 (Rs./kWh)
16	2.9756	3.1303	3.0993	3.0684	2.9756
17	3.0646	3.2242	3.1923	3.1605	3.0648
18	3.1568	3.3209	3.2881	3.2553	3.1568
19	3.2515	3.4206	3.3867	3.3529	3.2515
20	3.3490	3.5232	3.4883	3.4535	3.3490
21	3.4495	3.6289	3.5930	3.5571	3.4495
22	3.5530	3.7377	3.7008	3.6636	3.5530
23	3.6596	3.8499	3.8118	3.7737	3.6596
24	3.7694	3.9654	3.9262	3.8870	3.7694
25	3.8824	4.0843	4.0439	4.0036	3.8824


 REGISTRAR
 BARKATULLAH UNIVERSITY
 BARKATULLAH UNIVERSITY

MUNDRA SOLAR PV LTD.

Handwritten Signature
 Authorized Signatory
dar

WORK COMPLETION
REPORT

To,

The Superintending Engineer (O & M- Bhopal)

Madhya Pradesh madhya kshetra Vidyut Vitran Company

Limited

Sir/Madam,

Sub: Submission of work completion report for system documentation requirements
(200 kW)

Ref: Our Application Registration No.: MPCZ1442911 Dated: 17.02.2020

With reference to the above, I hereby confirm to you that we have completed the work of installation of the renewable energy system and submit the following basic information for your perusal and request you to arrange to inspect and commission the system at the earliest:

1. Building name: UIT NEW

A. Details of the Solar PV module:

1.	Model No.	ASP-7-325
2.	Name and Address of Manufacturer	Mundra Solar PV Limited, Survey No. 180Part, SEZ of APSEZ area Village- Tundra, Tal: Mundra, Dist: Kutch-370421
3.	Capacity of each Module (Wp)	325Wp
4.	No. of Modules	432
5.	Total Capacity (kWp)	140.4Kwp
6.	Date of Installation	07.02.2020

B. Details of the Inverter

1.	Name and Address of the Inverter Manufacturer	Ginglong Ningbo Technologies Co.Ltd HouseNo:319A,B, survey no.95,Hissa No.5 VadpaVillge, Next to fedex, Near Vadpe Police Chowki, Bhiwandi, Thane Dist- 421302
2.	Brand Name of the Inverter	SOLIS
3.	Model No.	Solis-60k, Solis-3P20k
4.	AC capacity of individual inverter (kW)	60,60,20
5.	No of the inverters installed	03
6.	Total AC capacity of individual inverter (kW)	140
7.	Serial Nos.	110690194260080, 110690194260081, 1107E21 962

CERTIFICATION:

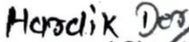
Certified that the above said renewable energy system was installed and the equipment used comply with the Technical and Safety standards as specified by the DISCOM under net metering program.

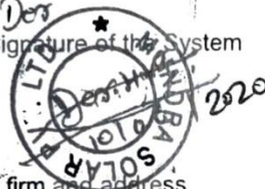
Signature of the Applicant


UNIVERSITY ENGINEER
Name and Address: BARKATULLAH UNIVERSITY
BHOPAL

Name: Barkatullah University,
habib ganj, Bhopal, Madhya
pradesh

Date: 10.06.2020


Name and Signature of the System
Installer



Name of the firm and address

Name: Mundra Solar PV Ltd, 2nd floor,
south wing, shantigram SG-highway
Ahmedabad Gujarat

Date: 10.06.2020

Enclosures:

1. Test report of net meter tested at the laboratory of the DISCOM
2. Copy of the IEC/IS Test certificates of PV modules, Inverter etc.
3. Data sheets/Drawing for the array mounting System.
4. Actual Single line wiring diagram (SLD) of the SPV System.
5. Copy of Maintenance & Operation information manual provided by the System Installer
6. Copy of Interconnection Agreement on non-judicial stamp paper of Rs. 500/- with DISCOM.

Commissioning Certificate (Provisional) for Grid connected solar photovoltaic power plant

Certified that a Grid Connected SPV Power Plant of 200Kwp Capacity has been installed at **Barkatullah University - HabibGanj, Bhopal, Madhya Pradesh - 462026** installed by M/s Mundra Solar PV Ltd. on 15/01/2020. The system is as per BIS/MNRE specifications/Standards. The System has been checked for its performance on/...../.....with installation of bi-directional meter and it is working satisfactorily.



Signature of the Authorized Signatory of
Beneficiary Organization with seal
Name: -----





Signature of the Authorized Signatory of
Developer with Company Seal
Name: Harshik Des



Signature of MPUVNL's DREO/ Authorized
Signatory with Seal
Name: -----
जिला अभियंता ऊर्जा अधिकारी
म.प्र. ऊर्जा विकास निगम लि.
जिला-भोपाल

MADHYA PRADESH URJA VIKAS NIGAM LIMITED

(M.P. Govt. undertaking)

Urja Bhawan, Main road No.2,

SHIVAJI NAGAR, BHOPAL (MP)-452016

Phone: 0755-2556566, 2556526 FAX:2553122

E-mail: se.mpuvn1982@gmail.com; Web: www.mprenewable.nic.in



PROJECT SATISFACTION CERTIFICATE

Grid-connected Solar photovoltaic power plant of **200Kwp** capacity is installed and commissioned fully at **Barkatullah University** - HabibGanj ,Bhopal , Madhya Pradesh -462026, District **Bhopal** as per approval letter No.MPUVN/GCRT/Resco 1/Group-E/1236 , dated 05/08/2019 and is working satisfactorily. Details of the system are given below: -

1. Details of Systems components installed:

Sn	Particulars	No/Make/Capacity	
		No	Capacity
1	Solar module		617 Nos.
		Capacity	325 Watt Peak
		Make	Mundra Solar PV Ltd. (Adani Solar)
2	Inverter	No	3Nos, 1Nos.
		Capacity	60KW, 20KW
		Make	Ginlong Solis
3	Other system accessories junction boxes, distribution panel, etc.	Yes	
4	Any additional work done, please specify with full details	NA	



Signature/Seal (Name & Designation)
RESCO DEVELOPER

- Mudrik Des
- Engineer -

Signature/Seal (Name & Designation)
BENEFICIARY ORGANIZATION

In Presence of Signature/Seal
(Name & Designation)

DREO, MPUVNL

Date: _____

Place: _____