



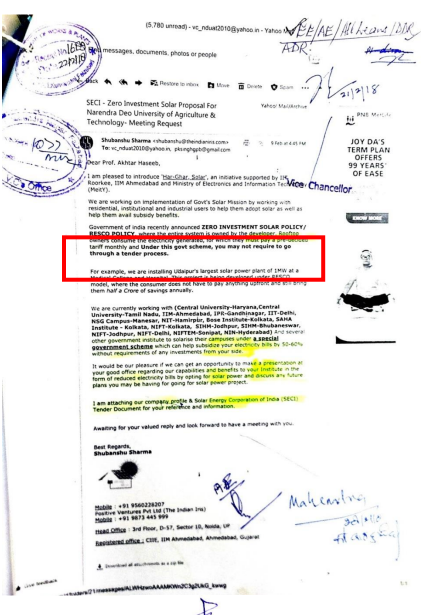
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1. SOLAR ENERGY



Registrar

A.N.D. Univ. of Agri. & Tech

Kumargani, Ayodhya





प्रस्ताव संख्या :विश्वविद्यालय मुख्य परिसर के विद्युत बिलों में कमी लाने के उद्देश्य से 750 किलोवाट क्षमता का Grid Connected Rooftop Solar Systemस्थापित किये जाने के सम्बन्ध में विचार एवं निर्णय :

अवगत कराना है कि विश्वविद्यालय द्वारा विद्युत मूल्य के रूप में औसतन लगभग रू० 400.00 लाख का व्यय प्रति वर्ष किया जा रहा है, जिसमें कमी लाये जाने के उद्देश्य से Grid Connected Rooftop Solar System लगवाये जाने की सम्भावना पर विचार किया गया। उक्त के क्रम में Ministry of New and Renewable Energy, Grid Connected Rooftop Division, Govt. of India and Solar Energy Corporation of India की Website पर उपलब्ध अधिकृत Channel Partner में से Rays Power Infra Pvt. Ltd. D-43 Janpath Shyam Nagar, Jaipur, Rajasthan Positive Ventures Pvt. Ltd. (The Indian Iris) 3rd Floor, V-57, Sector-10, Noyada U.P. and Fellow Solar Energy Pvt. Ltd. 10th Floor DLF Square Building, Jacaranda Marg DLF Phase-2 Sector-25 Gurgaon, Haryanaसे दूरमाप पर सम्पर्क कर विश्वविद्यालय में सोलर इनर्जी सिस्टम लगाने हेतु प्रस्ताव उपलब्ध कराये जाने का अनुरोध किया गया था जो विश्वविद्यालय को प्राप्त हो गया है। उक्त के अतिरिक्त दिनांक 26.03.2018 को माननीय कुलपित महोदय एवं विश्वविद्यालय के अन्य वरिष्ठ अधिकारियों के समक्ष Rays Power Infra Pvt. Ltd. D-43 Janpath Shyam Nagar, Jaipur, Rajasthan Positive Ventures Pvt. Ltd. (The Indian Iris) 3rd Floor, V-57, Sector-10, Noyada U.P.द्वारा उक्त सिस्टम की स्थापना के सम्बन्ध में अपना प्रस्तुतीकरण भी दिया गया था। उनके प्रस्तुतीकरण एवं उपलब्ध कराये गये अभिलेखों से निम्न तथ्य प्रकाश में आये हैं।

- 1. सोलर सिस्टम की स्थापना हेत् CAPEX एवं RESCOमाडल का प्रावधान है।
- 2. RESCO माडल में विश्वविद्यालय को सोलर सिस्टम की स्थापना हेतु कोई भी धनराशि व्यय नहीं करनी होगी।फर्म द्वारा सोलर सिस्टम की स्थापना 25 वर्षों हेतु की जायेगी जिसका अंनुरक्षण एवं संचालन उन्हीं के द्वारा अपने व्यय पर किया जायेगा अर्थात विश्वविद्यालय को स्थापना / अनुरक्षण / संचालन पर कोई भी धनराशि व्यय नहीं करनी होगी।
- उ. CAPEX माडल में विरविद्यालय को सोलर सिरटम कीरधायना/अनुसाम्/संबाहन अपने व्यय पर कराना होगा। इस माडल के अन्तर्गत स्थापना कराये जाने पर उत्पादित होने वाली सोलर इनर्जी का कोई मृत्य भुगतान नहीं करना होगा।
- 4. RESCO माडल में सोलर इनर्जी िसस्टम की स्थापना से उत्पादित होने वाली सोलर इनर्जी के भुगतान हेतु दर का निर्धारण Solar Energy Corporation of Indiagret निविदा के माध्यम से किया गया है, जो उठाउठ हेतु रूठ 3.91 प्रति KWHहै जबिक वर्तमान में उठाउठ पावर कारपोरेशन से प्राप्त की जा रही विद्युत हेतु लगभग रूठ 11.00 प्रति KWH(समस्त अधिभारों सहित) की दर से भुगतान किया जा रहा है। इस प्रकार सोलर सिस्टम द्वारा उत्पादित विद्युत तुलनात्मक रूप से लगभग 65 प्रतिशत सस्ती होगी।
- 5. उक्त दर के आधार पर दिनांक 30.06.2018 तक सोलर इनर्जी सिस्टम की स्थापना हेतु उपर्युक्त तीनों फर्मे अधिकृत हैं।
- 6. सोलर इनर्जी सिस्टम की स्थापना हेतु विश्वविद्यालय को Solar Energy Corporation of India द्वारा अधिकृत Channel Partnersमें से Channel Partnerका चयन अपने स्तर से छरना होगा।
- 7. वर्तमान में विश्वविद्यालय का स्वीकृत लोड 1200 किलोवाट का है जबिक औसत खपत लगभन 1000 किलोवाट की है।

Registrar A.N.D. Univ. of Agri. & Technology Kumarganj, Ayodhya 8. प्रथम चरण में औसत खपत 1000 किलोवाट का 75 प्रतिशत अर्थात 750 किलोवाट क्षमता का रूफटाप सोलर इनर्जी सिस्टम लगाया जाना उचित होगा जिसके लिए लगभग 9000 वर्गमीटर रूफटाप क्षेत्रफल की आवश्यकता होगी।

अनुरोध है कि उपर्युक्त वर्णित तथ्यों के आलोक में माननीय प्रबन्ध परिषद निम्न बिन्दुओं पर विचार कर निर्णय लेने का कष्ट करें।

- 1. विश्वविद्यालय में 750 किलोवाट क्षमता Grid Connected Rooftop Solar Systemलगवाये जाने पर।
- 2. Grid Connected Rooftop Solar SystemCAPEX अथवा RESCO माडल पर लगवाये जाने पर।
- 3. Grid Connected Rooftop Solar Systemकी स्थापना हेतु Ministry of New and Renewable Energy, Govt. of India/Solar Energy Corporation of Indiagारा अधिकृत फर्म/चैनल पार्टनर में से चयन कुलपित महोदय द्वारा समिति गठित कर उसकी संस्तुतियों के आधार पर किये जाने हेतु अधिकृत करने पर।

अधिशाषी अभियन्ता (सिविल) निदेशालय निर्माण एवं संयंत्र

उक्त प्रस्ताव को प्रबन्ध परिषद की आगामी बैठक के एजेण्डा में सम्मिलित किये जाने की अनुमित प्रदान की जाती है।

कुलपति

15-11/18

Registrar A.N.D. Univ. of Agri. & Technic Kumarganj, Ayodhya





प्रस्ताव सं0178:4

विश्वविद्यालय मुख्य परिसर के विद्युत बिलों में कमी लाने के उद्देश्य से 750 किलोवाट क्षमता का Grid Connected Rooftop Solar System स्थापित किये जाने के संबंध में विचार एवं निर्णय ।

वित्त उपसमिति द्वारा सम्यक विचारोपरान्त सर्वसम्मति से विश्वविद्यालय मुख्य परिसर के विद्युत बिलों में कमी लाने के उददेश्य से 750 किलोवाट क्षमता का Grid Connected Rooftop Solar System हेतु रेरको (RESCO) माडल विश्वविद्यालय में स्थापित किये जाने की संस्तृति प्रदान की गयी। श्री छेदी सिंह ,माननीय सदस्य ने परामर्श दिया कि विश्वविद्यालय के बाह्य केन्द्रों पर भी विद्युत व्यय में अधिक भुगतान किया जा रहा हैं , के दृष्टिगत मुख्यालय के बाहर स्थित केन्द्रों पर भी सोलर सिस्टम लगवाने की कार्यवाही किया जाना उचित होगा ।

प्रबन्ध परिषद द्वारा सर्वसम्मित से वित्त उपसमिति की संस्तुति के अनुसार विश्वविद्यालय में 750 किलोवाट क्षमता का Grid Connected Rooftop Solar System हेतु रेस्कों . (RESCO) माडल विश्वविद्यालय में स्थापित किये जाने का निर्णय लिया गया ।

बैठक की कार्यवाही अध्यक्ष महोदय को धन्यवाद ज्ञापन के साथ समाप्त हुई।

(लाल प्रताप सिंह) वित्त नियंत्रक / सचिव

प्रायन्ध परिषद

ज़िंत सिंह सन्धू) 1 /5/18 कुलपति / अध्यक्ष

दुलपात / अध्यक्ष प्रबन्ध परिषद

नरेन्द्र देव कृषि एवं प्रौद्यौगिक विश्वविद्यालय, कुमारगंज, फैजाबाद ।

पत्रांक एन०डी०यू०ए०टी०/८/प्र०परि०-178वी बैठक/लेखा/2018/187

प्रतिलिपि -माननीय सदस्यों के अवलोकनार्थ प्रेषित ।

(लाल प्रताप सिंह)

दिनांक 1/ -5-2018

वित्त निगंत्रक / सचिव प्रबन्ध परिषद

Registral

A.N.D. Univ. of Agri. & Tech

Kumargani, Ayodhya







R New

Date:

SYNCHRONIZATION CERTIFICATE

NarendraDev University Of Agriculture and Technology, Faizabad (UP) has executed a Power Purchase Agreement dated 14.06.2018 with ReNew Solar Energy Pvt. Ltd. for Design, Manufacture, Supply, Erection, Testing and Commissioning including the Warranty, Operation & Maintenance of rooftop Solar PV System at NDUA&T, Faizabad (UP) and as per competitive bidding under RFS No SECI/C&P/MNRE/ 1000MW RT/IND/122016 dated: 09.12.2016.

M/s ReNew Solar Energy Pvt. Ltd., having its registered office at 138, Ansal Chambers II, BikajiCama Place, Delhi-110066 has successfully completed system testing and synchronized the rooftop solar PV System on Date.....

Itd.

For NDUA&T অधियां भी श्रीमानों (सिन्सि)
सै॰ दे॰ कृषि एवं श्रीयां भी भारतिकालक सरेन्द्रसम्बद्धाः (Sun'il Kumozsharma)
For ReNew Solar Energy Pvt.

CIN NO. U40106DL2013PTC250153
Corporate Office: Commercial Block-1, Zone 5, Golf Course Road,DLF City Phase-V,Gurugram—122009Haryana
Regd. Office: 138, Ansal Chambers II, BikajiCama Place, Dehi-110066Ph. No. 0124-48966970, Fax: 0124-4896699
Website: www renewpower in, Email Id: info@renewpower in

Registrar A.N.D. Univ. of Agri. & Tech. Kumarganj, Ayodhya







R New

Declaration for Synchronization Certificate for CEIG Application

We have installed Solar roof top plant (750 kw) at NarendraDevUnversity of Agriculture and Technology. Following details of all buildings with capacity as given below:

BUILDING NAME	CAPACITY (KW)	CURRENT STATUS
Horticulture Block	100 kw	Completed – DC, AC & Testing
am Hall Block 50 kw		Completed – DC, AC & Testing
Auditorium Block	50 kw	Completed – DC, AC & Testing
Biotech Block	120 kw	Under Processing
Veterinary Block	120 kw	Under Processing
Agriculture Block	310 kw	Under Processing
Total Capacity	750 kw	

All Structure, Solar Panel, inverter, ACDB, Metering Panel, Cables & Earthing materials received at site. This letter is required for CEIG and Net metering application.

Renew Solar Energy Pvt. Ltd. Will be responsible for this declaration.

For NDUA&T श्रीभिष्मना (सिविस्त) Signature & Statings (सि.ए.सं.शीक्षी लगः विस्व विस्तासक सरेन्द्र नगर ६ मार्गन के जावाव	For ReNew Solar Largy Pvt. Li	and was
Dated	Dated	

CIN NO. U40106DL2013PTC250153

Corporate Office: Commercial Block-1, Zone 6, Golf Course Road,DLF City Phase-V,Gurugram- 122009Haryana

Corporate Office: Commercial Block-1, Zone 6, Golf Course Road,DLF City Phase-V,Gurugram- 122009Haryana

Regd. Office: 138, Ansal Chambers II, BikajiCama Place, Delhi-110066Ph. No. 0124-4896670, Fax: 0124-4896999

Website: wasw renewcower in, Email Id: info@renewcower in

Registrar A.N.D. Univ. of Agri. & Technic Kumarganj, Ayodhya





3. WHEELING TO THE GRID



Narendra Deva University of Agriculture & Technology Kumarganj, Faizabad-224 229 (U.P.) India

नरेन्द्र देव कृषि एवं प्रौद्योगिक विश्वविद्यालय, कुमारगंज, फैजाबाद (उ०प्र०)

No. 05/190/2018/105

Dated: 19/5/2018

To.

ReNew Solar Energy Pvt Ltd, Commercial Block-1, Zone 6, Golf Course Road, DLF City Phase-V, Gurugram, 122009, Haryana.

Sub: Consent letter for PPA between ReNew Solar Energy Pvt Ltd (hereinafter called the "Developer") and NarendraDeva University of Agriculture & Technology, Faizabad, Uttar Pradesh (hereinafter called the "Offtaker") for Installation of Rooftop Solar PV Project.

Ref.:1. Solar Energy Corporation of India Ltd.(SECI) RfS No. SECI/
C&P/MNRE/1000MWRT/IND/122016 dated 09.12.2016
for implementation of 1000 MW grid connected rooftop
solar PV system scheme for government Buildings in
different states/union territory of India under Capex/
RESCO model.

 Letter of Allocation (LOA) No.SECI /C&P/ MNRE/1000 MWRT/IND/122016/NOA/15961 deted 12.99.2917 isosed to M/c ReNew Solar Energy Pyt Ltd. as Successful Bidder.

Dear Sir,

We hereby provide our consent after approval of competent authority for the installation of 750KW grid connected Rooftop Solar PV Project at Narendra Deva University of Agriculture & Technology, Faizabad (U.P.) under RESCO mode, as per terms & conditions of the above Ref.letter of award issued by Solar Energy Corporation of India.

(Lal Pratap Singh Comptroller

CC to: Secretary to V.C. for kind information of Hon'ble Vice-Chancellor

(Lal Pratap Singh) Comptroller

Registrar A.N.D. Univ. of Agri. & Tach Kumarganj, Ayochya





PRODUCTION OF SOLAR ENERGY AND NET SAVING OF THE UNIVERSITY

SI. No.	Month	Total Sold Energy Lower Lines		Total KVAH Produced * 4.34	Total Solar Energy Exported to Grid in KVAH	Net Saving In Rupees =KVAH *(8.25-3.91) =KVAH * 4.34	
						8	h
a	ь	c	d	58088.51	252104.11	19929.9	165608.35
1	Jan - 21	50537	0.87	115000000000000000000000000000000000000	Marian San San San San San San San San San S	864	339510.86
2	Feb 21	61692	0.78	79092.31	343260.62	377.00	311191.48
3	March 21	91394	0.74	123505.41	536013.46	51802.3	357682.86
4	April - 21	99410	0.75	132546.67	575252.53	50131.26	
	100000		0.74	82990.54	360178.95	12843	304440.33
5	May 21	61413	0.74	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	202241.75	3144	289666.79
6	June 21	55910	0.8	69887.50	303311.75		328035.20
7	July - 21	65811	0.81	81248.15	352616.96	5664	20000000
- 1	300000000000000000000000000000000000000	53001	0.8	66251.25	287530.43	4956	266021.39
8	Aug 21	Thomas 7.7	0.75		368807.41	25332	258866.53
9	Sep 21	63734	1		459628.84	39024	290264.68
10	Oct 21	80488	0.76	105905.26	158.5.170.000	1000	363613.88
11	Nov - 21	64526	0.7	92180.00	400061.20	8398	17077.0011505
-	Dec 21	59261	0.81	73161.73	317521.90	8677.96	279859.55
12	Det 21	KWH		KVAH	Rupees.	KVAH	Rupees
	otal:	807177	(F)	1049835.98	4556288.16	230766.42	3554761.90

Executive Engineer (C)
A.N.D. Univ. of Agri. & Tech.
Kumarganj, Ayenya

Registrar A.N.D. Univ. of Agri. & Tech Kumarganj, Ayodhya





4. SENSOR-BASED ENERGY CONSERVATION



Tax Invoice/Bill of Supply/Cash Memo (Original for Recipient)

Sold By:

Quick sense innovations

*Khasra numbers:444(P),445(P),459(P),
460,461,462,463,464,
465,466,467,468,469,470,471,472,473,474,,,
75(P),476,477,478, 479,480,
481,482,483(P),491,492,493(P) Village Bhaukapur,
Lucknow, Uttar Pradesh, 226401

PAN No:CDMPB6409B GST Registration No:09CDMPB6409B2ZS Dynamic QR Code:



Order Number: 405-2504554-5986754 Order Date: 23.07.2022 Billing Address:

Shailendra Kumar C-14 , Narendra Dev Agriculture university Ayodhya, Kumarganj, Ayodhya Kumarganj, UTTAR PRADESH, 224229 IN State/UT Code:09

Shipping Address:
Shailendra Kumar
Shailendra Kumar
C-14, Narendra Dev Agriculture university
Ayodhya, Kumarganj, Ayodhya
Kumarganj, UTTAR PRADESH, 224229
IN
State/UT Code:09

Place of supply:UTTAR PRADESH
Place of delivery:UTTAR PRADESH

Invoice Number :LKO1-780 Invoice Details :UP-LKO1-388923435-2223 Invoice Date :23.07.2022

SI. No		Unit Price	Discount	Qty	Net Amount	Tax Rate		Tax Amount	Total Amount
•	Quick Sense(Qs-07):360 Degree PIR Motion Sensor Switch with Light Sensor, Energy Saving Motion Detector Switch, LUX Adjustment, Time adjustments 220V(2 PCS Pack)(Ceiling Mounted) B07BJ7KN78 (PR0700) HSN:854140	₹888.98	₹0.00	1	₹888.98	9%	CGST	₹80.01	₹1,049.00
	Shipping Charges	₹33.90	-₹33.90		₹0.00	9%	SGST CGST SGST	₹0.00	₹0.00
то	TAL:		-			•		₹160.02	₹1,049.0

Amount in Words:

One Thousand Forty-nine only

For Quick sense innovations:

Authorized Signatory

Whether tax is payable under reverse charge - No









Invoice

SELLER DETAILS:

Address: **Unique Solutions** 8/9/254, Begamganj, Makbara Naka, Faizabad, Ayodhya, UTTAR PRADESH, 224001

Email Id: info@theuniquesolutions.com

Contact No : 09721219001 GSTIN: 09AMKPT0393H2ZK GeM Invoice No: GEM-17823518 GeM Invoice Date: 05-Feb-2022

Order No: GEMC-511687728285271 Order Date: 03-Feb-2022

Click here to download seller invoice

SHIPPING TO:

Consignee Name: Naveen Kumar Singh Address: Kumarganj, Faizabad FAIZABAD UTTAR PRADESH 224229

Contact No: 05270-262161-GSTIN: 09LKNN05125B1DX BILL TO:

Buyer Name: Naveen Kumar Singh , ASSISTANT

PROFESSOR

Address: Kumarganj, Faizabad Faizabad UTTAR PRADESH 224229 Agriculture Education and Research Department Uttar

Pradesh N/A

GSTIN: 09LKNN05125B1DX

Department: Agriculture Education and Research Department

Uttar Pradesh

Office Zone:Faizabad Organisation: N/A

Seller Tax Invoice Number	Seller Tax Invoice Date	Dispatch Mode	Dispatch Date
US/21-22/0063	05-Feb-2022	Manual	05-Feb-2022

Place of Supply	Place of Supply State (State/UT Code)	Supply Type	Buyer GSTIN Number
Buyer Location	Uttar Pradesh / 09	Intra-State	09LKNN05125B1DX

Product Description	HSN Code	Measuremen t Unit	Supplied Qty	Unit Price	Total Price inclusive all Taxes
syska led Solar Street Light Luminaire, Power of light source 40 Watt	9405	pieces	10	Rs. 32000.00	Rs. 320000.00
	Taxable Amount Tax Rate (%) CGST SGST/UTGST Cess Rate (%) Cess Amount Cess in Quantum Rs. 304761.90 5 Rs. 7619.05 Rs. 7619.05 Rs. 7619.05 Rs. 0.00 Rs. 0.00 Rs. 0.00 Rs. 0.00 Rs. 0.00 Rs. 0.00				
Grand Total					Rs. 320000.00



Sub-Spec The color temperature of white LEDs used in the	Value 5500 degree K 6500 degree K			
system				
	1			
(Lumen/watt)	190			
The temperature of heat sink	20 degree contigrade above ambient temperature during operation			
CRI(%)	70			
LED chip Efficacy (Lumen/watt)	120			
Power of light source	40			
Light source	White LED			
Solar Street Light Luminaire shall conform to MNRE specification	Yes			
Item description	Solar Street Light (LED based) consist of white LED luminaire (LED + Driver)			
The battery is charged by electricity generated through the PV module	Yes			
PV Module(wp)	5Q			
Cycle/ Current	Battery cycle life 2000 cycle at 80 % discharge			
Number of batteries required for operation	1			
Type of Bettery	Lähium Ferro Phosphate battery (LIFePo4)			
Suitable Adapter to be supplied to make the equipment Work on 230 V 10 %, 50 Hz*	Yes			
Battery capacity(AH)	500			
The self consumption of the charge controller	20 mA at rated voltage and rated current			
Total electronics efficiency(%)	es .			
Provision of Fuses	Fuses provided to protect against short circuit conditions			
Indicators on the system	Provided with 2 LED indicators: a green light to indicate charging in progress and a red LEI to indicate deep discharge condition of the battery. The green LEO glow only when the battery is actually being charged.			
Weight	19			
Overall Dimension	1017x407x144			
Features	Free from glare, flickering and UV, Full protection against open circuit, accidental short circuit and for reverse polarity provided.			
Accessories inclusive in the scope of supply	NA			
Time Duration for Repairing /Replace the defect during Warranty	Wehin Two week			
Response Time to attend the complaint during Warranty	46 Hour			
Contact details of manufacturer, supplier and local service agent are provided	Yes			
24 x 7 Customer Support supplied	Yes			
Warranty	24			
Scope of supply includes installation, safety and operation checks of the equipment by the supplier before handover	Yes			
Maximum operating temperature	80			
Minimum operating temperature	10			
Ingress protection	IP65			
Copies of reports and certifications to be furnished to buyer on demand at time of supplies	Yes			
Certification	ISO,CE,UL			
11 S M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1	Tractor Section 1			
	Number of light source Luminaire System Efficacy - Lumen output - (Lumen/watt) The temperature of heat sink CRI(N) LED chip Efficacy (Lumen/watt) Power of light source Light source Solar Street Light Luminaire shall conform to MNRE specification Item description The battery is charged by electricity generated through the PV module PV Modulelynp Cycle/ Current Number of batteries required for operation Type of Battery Suitable Adapter to be supplied to make the equipment Work on 230 V 10 %, 50 Hz² Battery capacity(AH) The self consumption of the charge controller Total electronics efficiency(%) Provision of Fuses Indicators on the system Weight Overall Dimension Features Accessories inclusive in the scope of supply Time Duration for Repairing /Replace the defect during Warranty Response Time to attend the complaint during Warranty Response Time to attend the complaint during Warranty Contact details of manufacturer, supplier and local service agent are provided 24 x 7 Customer Support supplied Worranty Morranty Maximum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Ingress protection Copies of reports and certifications to be furnished to buyer on demand at time of supplies			







5. USE OF LED BULBS/POWER EFFICIENT EQUIPMENT





Invoice

SELLER DETAILS:

Address: Unique Solutions 8/9/254, Begamganj, Makbara Naka, Faizabad, Ayodhya, UTTAR PRADESH, 224001 Email Id: info@theuniquesolutions.com Contact No : 09721219001 GSTIN: 09AMKPT0393H2ZK

GeM Invoice No: GEM-12543541

Order No: GEMC-511687702292931 Order Date: 23-Mar-2021

Click here to download seller invoice

Consignee Name: Naveen Kumar Singh Address: Kumarganj, Faizabad FAIZABAD UTTAR PRADESH 224229

Contact No: 05270-262161-GSTIN: 09LKNN05125B1DX

BILL TO: Buyer Name: Naveen Kumar Singh , ASSISTANT PROFESSOR

Address: Kumarganj, Faizabad Faizabad UTTAR PRADESH

224229 Agriculture Education and Research Department Uttar Pradesh N/A GSTIN: 09LKNN05125B1DX

Department: Agriculture Education and Research Department Uttar Pradesh
Office Zone:Falizabad

Organisation: N/A

Seller Tax Invoice Number	Seller Tax Invoice Date	Dispatch Mode	Dispatch Date
US/20-21/0131	25-Mar-2021	Manual	25-Mar-2021

		A STATE OF THE STA	
Place of Supply	Place of Supply State (State/UT Code)	Supply Type	Buyer GSTIN Number
Buyer Location	Uttar Pradesh / 09	Intra-State	09LKNN05125B1DX

Product Description	HSN Code	Measuremen t Unit	Supplied Qty	Unit Price	Total Price inclusive all Taxes
Unbranded Yes WLed Luminaire Light	9405	pieces	75	Rs. 4990.00	Rs. 374250.00
			xable Amount Tax Rate (%) CGST SGST/UTGST Cess Rate (%) Cess Amount ss in Quantum Rounding Off	Rs. 20049.10 Rs. 20049.10 0.000 Rs. 0.00 Rs. 0.00	
Grand Total					Rs. 374250.00

I /We hereby declare that our firm / company has been specifically excluded from the requirement to comply with GST e-invoicing











Invoice

SELLER DETAILS: SELLER DETAILS:
Address: Unique Solutions
8/9/254, Begamganj, Makbara Naka, Faizabad, Ayodhya.
UTTAR PRADESH, 224001
Email Id: info@theuniquesolutions.com
Contact No: 09721219001
GSTIN: 09AMKPT0393H2ZK

GeM Invoice No: GEM-12543737 GeM Invoice Date: 25-Mar-2021 Order No: GEMC-511687797897089

Order Date: 23-Mar-2021

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SHIPPING TO:

Consignee Name: Naveen Kumar Singh Address: Kumarganj, Faizabad FAIZABAD UTTAR PRADESH 224229

Contact No: 05270-262161-GSTIN: 09LKNN05125B1DX

BILL TO: Buyer Name: Naveen Kumar Singh , ASSISTANT PROFESSOR Address: Kumarganj, Faizabad Faizabad UTTAR PRADESH 224229 Agriculture Education and Research Department Ultar Pradesh N/A GSTIN: 09LKNN05125B1DX Department: Agriculture Education and Research Department Uttar Pradesh Office Zone:Faizabad Organisation: N/A

Seller Tax Invoice Number	Seller Tax Invoice Date	Dispatch Mode	Dispatch Date	
US/20-21/0126	25-Mar-2021	Manual	25-Mar-2021	

Place of Supply State (State/UT Code)		Supply Type	Buyer GSTIN Number	
Buyer Location	Uttar Pradesh / 09	Intra-State	09LKNN05125B1DX	

Product Description	HSN Code	Measuremen t Unit	Supplied Qty	Unit Price	Total Price inclusive at Taxes
Unbranded 200W LED Luminaire For Flood Light	9405	pieces	6	Rs. 9349.00	Rs. 56094.00
			xable Amount Tax Rate (%) CGST SGST/UTGST Cess Rate (%) Cess Amount ss in Quantum Rounding Off	0.000 Rs. 0.00 Rs. 0.00	
				Grand Total	Rs. 56094.00

I /We hereby declare that our firm / company has been specifically excluded from the requirement to comply with GST e-invoicing











Invoice

SELLER DETAILS:

SHIPPING TO:

Consignee Name: Naveen Kumar Singh

Contact No: 05270-262161-GSTIN: 09LKNN05125B1DX

Address: Kumarganj, Faizabad FAIZABAD UTTAR PRADESH 224229

Address: Unique Solutions 8/9/254, Begamganj, Makbara Naka, Faizabad, Ayodhya, UTTAR PRADESH, 224001 Email Id: info@theuniquesolutions.com Contact No : 09721219001 GSTIN: 09AMKPT0393H2ZK GeM Invoice No: GEM-12545677 GeM Invoice Date: 25-Mar-2021

Order No: GEMC-511687728329201 Order Date: 24-Mar-2021

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Buyer Name: Naveen Kumar Singh , ASSISTANT PROFESSOR

Address: Kumarganj, Faizabad Faizabad UTTAR PRADESH 224229 Agriculture Education and Research Department Uttar Pradesh N/A

GSTIN: 09LKNN05125B1DX

Department: Agriculture Education and Research Department

Office Zone:Faizabad
Organisation: N/A

BILL TO:

Seller Tax Invoice Number	Seller Tax Invoice Date	Dispatch Mode	Dispatch Date
US/20-21/0130	25-Mar-2021	Manual	25-Mar-2021

Place of Supply Place of Supply State (State/UT Code)		Supply Type	Buyer GSTIN Number	
Buyer Location	Uttar Pradesh / 09	Intra-State	09LKNN05125B1DX	

Product Description	HSN Code	Measuremen t Unit	Supplied Qty	Unit Price	Total Price inclusive all Taxes
SYSKA 18W Led Recessed Luminaire	9405	pieces	38 Rs. 1700	Rs. 1700.00	Rs. 64600.00
		Та	xable Amount	Rs. 57678.57	
			Tax Rate (%)	12	
			CGST	Rs. 3460.72	
			SGST/UTGST	Rs. 3460.72	*
		(Cess Rate (%)	0.000	
			Cess Amount	Rs. 0.00	
		Ces	s in Quantum	Rs. 0.00	
	Rounding Off Rs0.01				
			* N W.	Grand Total	Rs. 64600.00

I We hereby declare that our firm / company has been specifically excluded from the requirement to comply with GST e-invoicing











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SELLER DETAILS: Address: Unique Solutions Address: Unique Solutions 8/9/254, Begamganj, Makbara Naka, Faizabad, Ayodhya, UTTAR PRADESH, 224001 Email Id: info@theuniquesolutions.com Contact No: 09721219001 GSTIN: 09AMKPT0393H2ZK GeM Invoice No: GEM-12544540 GeM Invoice Date: 25-Mar-2021

Order No: GEMC-511687734567598 Order Date: 25-Mar-2021

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SHIPPING TO:

Consignee Name Navion Kumar Singh Address: Kumarga, Salas of FAIZABAD UTTAR PRADESH 224, 79

Contact No: 05270 . 2621c '-GSTIN: 09LKNN05 25B1D

BILL TO:

BILL 10:
Buyer Name: Naveen Kumar Singh , ASSISTANT
PROFESSOR
Address: Kumarganj, Faizabad Faizabad UTTAR PRADESH
224229 Agriculture Education and Research Department Uttar Pradesh N/A GSTIN: 09LKNN05125B1DX

Department: Agriculture Education and Research Department Uttar Pradesh

Office Zone:Faizabad Organisation: N/A

	Organisation, IVA				
Seller Tax Invoice	umber	Seller Tax Invoice Date	Dispatch Mode	Dispatch Date	
US/20-21/0129		25-Mar-2021	Manual	25-Mar-2021	
				20-Wai-2021	

ce of Supply	Place of Supply State (State/UT Code)	Supply Type	Buyer GSTIN Number	
er Location	Uttar Pradesh / 09	Intra-State	09LKNN05125B1DX	

Product Description		HSN Code	Measuremen t Unit	Supplied Qty	Unit Price	Total Price inclusive at
SKA 36W Led Rec minaire	ssed	94054090	pieces	43	Rs. 2327:00	Rs. 100061.00
			Ces	xable Amount Tax Rate (%) CGST GGST/UTGST Cess Rate (%) Cess Amount s in Quantum Rounding Off	12 Rs. 5360.41 Rs. 5360.41 0.000 Rs. 0.00	
	600,00				Grand Total	Rs. 100061.00

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Kumargani, Ayodhya