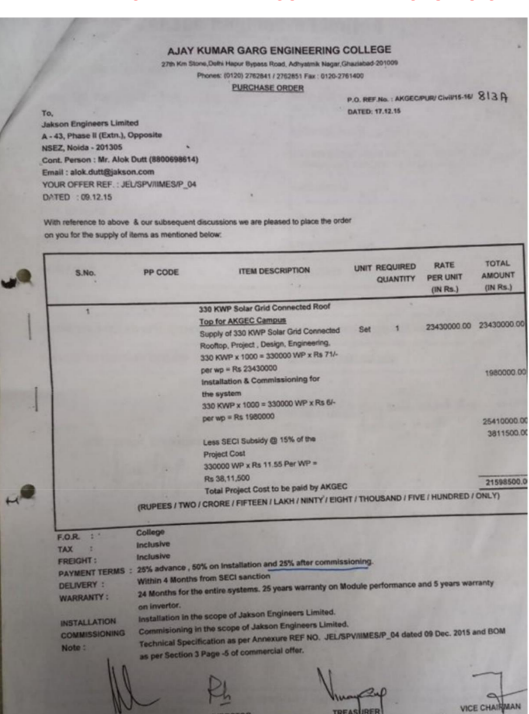
BILLS RELATED WITH SOLAR PANEL PURCHASES



DIRECTOR

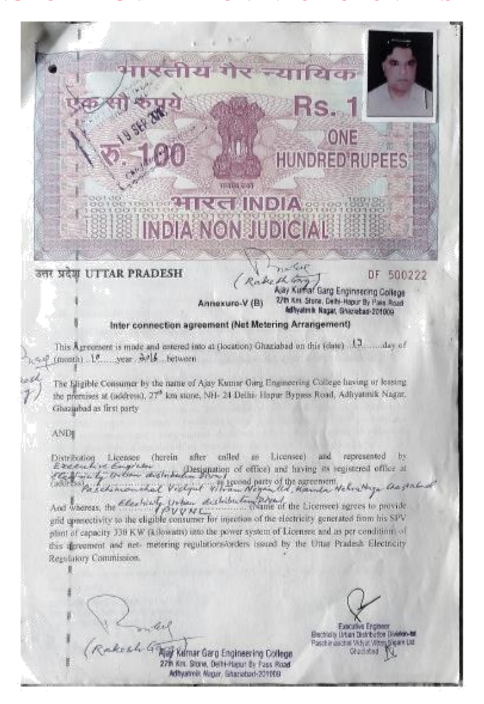
TREASURER

Aja Ajay Kumar Garg Engg. College Ghaziabad

Alay Kumar Garg Dubi-Hupur By Activotruk Nag JOURNAL	pees Road, or Grazbad		10/13	
Nr. JV91083	Dus	ed 20.Aug-2011		
SOLAR SYSTEM D	Debil 2,15,98,500.00	Credit		
TO JAKSON ENGG LTD	2,10,96,500.00	2,15,98,500.00		
On Account of : BEING AMOUNT OF PA NO 16626 I'T 30 08 2016(BILL NO 25181617				
ROO 174,25181617 ROO (75) TOWARDS 310 KWP SOLUR GRO	2,15,98,500.00	2,15,98,500.00		
	Australia	norised Signatory		
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Checked by :		Verified by		

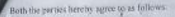
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B	KSON ENGINEERS LIMITED No. 11 (E), Udyog Kendra, Ecotech -3, Greafer Nolda Old Ultar Pradesh	Pre-Authenticated By JAKSON ENGINEERS LIMITED Authorized Signification Authorized Significatio							
TIN No. 08360000036 DT:24.07.1969 WCT No. Service Tax No. AAACJ1625KST005 PAN No. AAACJ1625K CIN No. U742100L1981PLC011261 Name & Address of Customer Ajav Kumar Garg Engineering College 27h KM Stone, Debh Hapur By Pass Road, Adhyatmik Nagar, Ghazisbad -201009 Uttar Pradesh -India Phone -(120) 276-5790 TIN No. Date- PAN No. AAAT13688N			Invoice No Invoice Di Challan N Challan D OA No. // OA Date Transport LR / RR / Vehicle R Despatch	ate : io. : : : : : : : : : : : : : : : : : : :	25181617R00175 21.07.2016 82038652 / 201040 04.07.2016				
Name & Address of Consignee Ajay Kumar Garg Engineering College 27th KM Stone, Dehi Hapur By Pass Road, Adhyatmik Nagar, Ghaziabad - 201009 Ultar Pradesh India Phone: (120) 276-579 E-mail id:: sanjayblai65@yahoo.co.in TIN No Date:-			Final Des Mode Of Freight Your Ord Your Ord Our Ref. Custome	Delivery : er Ref : er Date :	AKGEC/PUR/CICVIL/15- 17.12.2015 92045750 10001365				
r.No	Description	UoM	Qty	Rate	Tax Rate	Taxable Amt (INR)	Labour Charges (INR)		
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WHEELING TO THE GRID MEMORANDUM OF UNDERSTANDING



क्षण संव (68) राज्य विकार को क्षित्र (के क्षण क्षण कर करने का प्रधानन कर केंद्र का प्रधानन कर क्षण का प्रधानन कर केंद्र केंद्र का प्रधानन की प्रकार की प्रकार की प्रधान की	अस्य स्थार गर्म उत्त





1. Eligibility

1.1. Eligibility for not-metering has been specified in the UPERC (Routlop Solar PV Grid Interactive System Gross / Net Metering) Regulations, 2015 (hereinafter referred to as RSPV Regulations, 2015). Eligible consumer is required to be aware, in advance, of the standards and conditions his system has so meet for being integrated into grid/distribution system.

2. Technical and Interconnection Requirements

- 2.1. The eligible consumer agrees that his Roottup Solar PV generation plant and net metering system will conform to the standards and requirements specified in these regulations and in the following Regulations and codes as amended from time to time.
- Central Electricity Authority (Technical Standards for connectivity of the Distributed Generating Resources) Regulations, 2013 and subsequent amendments thereof;
- Central Electricity Authority (Installation and Operation of Meters) Regulation 2006 and subsequent amendments thereof;
- Central Electricity Authority (Measures of Safety and Electricity Supply) Regulations, 2010 and subsequent amendments thereof;
- iv UPERC Electricity Grid Code, 2007 and subsequent amendments thereof;
- UPERC (Grant of Connectivity to intra-State Transmission System) Regulations, 2010 and subsequent amendments thereof to the extent specified in the UPERC RSPV Regulations 2015;
- vi. UPERC Supply Code Regulations 2005 and subsequent amendments thereof;
- via. Any other provisions applicable to the electricity consumer of the Distribution Licenson.
- 2.2. Eligible consumer agrees that he has installed or will install, prior to connection of Photovoltaic system to Licensee's distribution system, an isolation device (both automatic and inhuilt within inverter and external manual relays) and agrees for the Licensee to have access to and operation of this, if required and for repair & maintenance of the distribution system.
- 2.3. Eligible consumer agrees that in case of a power outage on Licensee's system, photovoltaic system will disconnect/isolate automatically and his plant will not inject power into Licensee's distribution system.
- 2.4. All the equipment connected to distribution system shall be compliant with relevant International (IEEE/IEC) or Indian standards (BIS) and installations of electrical equipment must comply with Central Electricity Authority (Measures of Safety and Electricity Supply) Regulations, 2010.
- 2.5. Eligible consumer agrees that Licensee will specify the interface/interconnection point and metering point.

Ajay Kumar Garg Engineering College 27th Km. Stone, Delhi-Hapur By Pass Road Adhystoric Nagar, Ghazlabad-201009

(Raketh Garg

Fronteef

Executive Engineer
Electricity Urban Distribution Division-late
Paschimendus Vidyor Wing, Nigam Ltd.
Graniscost N.

- A Eligible consumer and Licenson agree to comply with the relevant CEA and UPERC egolations in respect of opennion and maintenance of the plant, drawing and diagrams, situ responsibility schedule, harmonics, synchronization, voltage, frequency. Bicker etc.
- 2.7. Due to Licenser's obligation to maintain a safe and reliable distribution system, eligible consumer agrees that if it is determined by the Licensee that eligible consumer's photovoltain system either

causes damage to und/or produces adverse effects offecting other consumers or Licensee's assess. eligible consumer will have to disconnect photovultaic system immediately from the distribution system upon direction from the Licerose and correct the problem at his own expense prior to a reconnection.

3. Clearances and Approvals

3.1. The eligible consumer agrees to obtain all the necessary approvals and eleatorices (environmental and grid connection related) before connecting the photovoltaic system to the distribution system.

4. Access and Disconnection

- 4.1. Licensee shall have access to metering equipment and disconnecting means of the solar photovoltaic system, both automatic and manual, at all times.
- 4.2 In emergency or outage situation, where there is no access to the disconnecting means, both naturated and manual, such as a switch or breaker, Locensee may disconnect service to the premises of the eligible consumer.

5. Liabilities

- 5.1 Eligible consumer and Licensee will indemnify each other for damages or adverse effects from either party's negligence or intentional misconduct in the connection and operation of photovoltaic system or Licensee's distribution system.
- 5.7. Licerisee and eligible consumer will not be liable to each other for any loss of profits or revenues, business interruption losses, loss of contract or lass of goodwill, or for indirect, consequential, incidental or special damages, including, but not limited to, paritive or exemplary damages, whether any of the said liability, loss or damages arise in contract, or otherwise.
- 5.3. Licensec shall not be hable for delivery or realization by eligible coalsumer for any fiscal arother incentive provided by the Central/State Government beyond the scope specified by the Commission in its relevant Order
- 5.4. The Licensee may consider the quantum of electricity generation from the Roottop Solar PV system towards RPO.

6. Commercial Settlement

6.1 All the commercial settlement under this agreement shall follow the RSPV Regulations, 2015 issued by the UPERC.

Ajay Kumar Garg Engineering College 27th Km. Stone, Delhi-Hopur By Fasa Road Adflyatmik, Negar, Graziabad-201009

motel Rakoch Gara

Ajay Kumar Garg Engg. College

onnection Costs

or eligible consumer shall bear all costs related to setting up of photovoltaic system including metering and interconnection costs. The eligible consumer agrees to pay the actual cost of modifications and appraise to the service line required to connect photovoltaic system to the grid in cost it is required.

8. Termination

- 8.1. The eligible consumer can ferminate agreement at any time by providing Licensee with 90 days prior notice.
- 8.2. Licensee has the right to terminate Agreement on 30 days prior written notice, if eligible consumer commits breach of any of the term of this Agreement and does not remedy the breach within 36 days of receiving written notice from Licensee of the breach.
- 8.3. Eligible consumer shall upon termination of this Agreement, disconnect the photovoltaic system from Licensee's distribution system in a timely manner and to Licensee's satisfaction.

In witness, whereof, Mr. Rakesh Garg for and on behalf of (Eligible consumer) and Mr. R.K. Bansal for and on behalf of (Lucensee) sign this agreement in two originals.

Eligible Consumer

Name: Ajay Kumar Garg Engg. College Address: 27th Kim Stone, Delhi Hapur by pass road, Ghaziabad.

Service Connection No.

Ayay Kurnar Garg Engineering College 27th Krs.-Stope, Dehi-Haper By Pass Road Adhlystmik Nyaper, Ghazasse-201009 Distribution Licensee

Name: Mr R K Bansal Designation: Executive E

Designation: Executive Project
Office Address: Electricity Urban Distribution

Diva-1, Paschimarchal Vidyat Vitran Nigam Ltd. Kamla Nehru Near Charabad

Nagar, Ghazzabed
Essente Engrese
Bechnoly Union Dischool of
Procuration Visit Visit Name Ltd
Grandforf

LED BULBS/ POWER EFFICIENT EQUIPMENT RELATED BILLS

AJAY KUMAR GARG ENGINEERING COLLEGE

27th Km Stone, Dehil Hapur Bypass Road, Adhystmik Nagar, Ghazabad-201009 Phones. 8744052851 to 894, 7290034976 to 976

PURCHASE ORDER

P.O. REF.No. : AKGEC/PUR/Maint 719-20/ 0

DATED: 08.04.19

To, SHIV ELECTRIC & TRADING CO. GF-MURARI PALACE G.T. ROAD, GHAZIABAD PH. No. 2856122, 2734918 M. 9899576880

YOUR OFFER REF. : Mail DATED : 05.04.19

With reference to above & our subsequent discussions we are pleased to place the order on you for the supply of items as mentioned below:

\$.No.	PP CODE	ITEM DESCRIPTION	UNIT	REQUIRED		Dis	PER UNIT (IN Rs.)	TOTAL AMOUNT (IN Rs.)
	PP/Maint/19/20/	Led 6 Watt Surface Fitting (Visma)	Nos	30	580.00	45%	308.00	9240.00
2	10415	Ceiling Fan 48" ES NEO (Havells)	Nos	25	2560.00	37%	1612.80	40320.00
3	10410	Led Light 2' x 2' 34 watt (Philips)	Nos	16	2300.00	-	2300.00	36800.0
4		Exhaust Fan 200 mm (Havells)	Nos	2	1800.00	37%	1134.00	2268.0
								88628.0
		Less : Spc. Discount 2%						1772.5
				G. Total				86855.
	(RUP	EES / EIGHTY / SIX / THOUSAND / EIG	HT/HUN	NDRED / FI	FTY / FIVE	/ ONL	.Y)	1 13 13 13

DELIVERY :

AT COLLEGE

TAX: FREIGHT: GST EXTRA EXTRA

DELIVERY :

PAYMENT TERMS WITHIN 7 DAYS

WITHIN 7 DAYS

(DIRECTOR)

LED BULBS/ POWER EFFICIENT EQUIPMENT RELATED BILLS

AJAY KUMAR GARG ENGINEERING COLLEGE

27th Km Stone, Deha Hapur Bypnes Road, Arthystmik Negar, Ghaziabad-201009 Phones. 8744052891 to 694, 7290034976 to 978

PURCHASE ORDER

P.O. REF. No. : AKGEOPURICWITHS-197 536 DATED: 09.03.19

To, SHIV ELECTRIC & TRADING CO. GF-MURARI PALACE G.T. ROAD, GHAZIABAD PH. No. 2856122, 2734918 M. 9899578880

YOUR OFFER REF.: Mail DATED:: 08.03.19

With reference to above & our subsequent discussions we are pleased to place the order

on you far the supply of items as mentioned below:

S.No.	PP CODE	ITEM DESCRIPTION	UNIT	REQUIRED	PRICE PER UNIT (IN Rs.)	Dis	PER UNIT	AMOUNT (IN Rs.)
		For Automobile Workshop & Document	2				(introd)	(markey)
	MANAGE MANAGE A	Store						
1	PP/CIVIV18/19/	Carrie a minimum page	Pkt	3	931	300	140.00	420.00
2	10661, 10564	Pvc Bend 1" (AKG)	Doz	13		-	65.00	845.00
3	10665	Pvc Pipe 1" (Norpack)	Bund	10	-	100	1100.00	11000.00
2 3 4 5		Pvc Gang Box 4 Way 5 Amp (Anchor)	Nos	10			20.00	200.00
-5		Pvc Flexible Wire 1 sqmm x 180 mir	Roll	6	1760.00	35%	1144.00	6864.00
		Red -5 (Finalex)						
6		Switch Socket 20 Amp Combined	Nos	6	300	SAT	100.00	600.0
		Gang box Make (Anchor)					3,53,000	9999
5		Aluminum Annoured Cable 16 sqmm x	Mitr	55	166.00	40%	99.60	5478.0
		4 Core Make : Havets			100000	1000	0,0,00	347 d.U
		Aluminum Thimble 16 mm Pin type	Nos.	6	350	350	7.00	100.00
8 9		Gland 25 mm (MCI)	Nos	2	49	28%	71117	42.0
0		Pvc Exhaust Fan 200 mm (Havels)	Nos	3	1800	(100 A) (100 A)	35.28	70.5
1		16 mm Aluminum Femule	Nos	6	1000	37%	1134,00	3402.0
2		LED Fitting 20V/ 4" (Wilpro)	Nos	24		1	4.00	24.0
3		Fan Regulator Socket 100 watt Cat No.	10 March 2010		95	-	240.00	5760.0
		14502 (Anchor)	Nos	20		**	170.00	3400.0
		Loss : Spc. Discount 2%						38105.5
		Coas : Spc. Discount 2%						762.1
	(Di Ing)	ES / THIRTY / SEVEN / THOUSAND / THREE	our mod	G. Total			-	37343.4

DELIVERY: AT COLLEGE
TAX: GST EXTRA
FREIGHT: EXTRA
PAYMENT TERMS WITHIN 7 DAYS
DELIVERY: WITHIN 7 DAYS

(DIRECTOR)