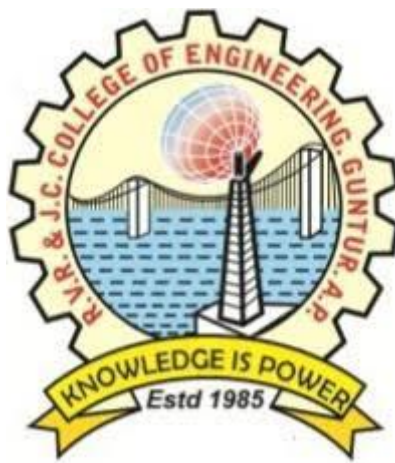


7.1.2 INSTITUTION FACILITIES FOR ALTERNATE SOURCES OF ENERGY AND ENERGY CONSERVATION MEASURES

ADDITIONAL INFORMATION



R.V.R & J.C College of Engineering (Autonomous)

Accredited by NBA and NAAC with 'A' Grade

Affiliated to Acharya Nagarjuna University, Guntur, Approved by AICTE

Chandramoulipuram, Chowdavaram, GUNTUR-522019, A.P.

AICTE Sponsored Two Week Faculty Development Programme on Innovations in Renewable Energy Harvesting and Environment Friendly Process Technologies for Sustainable Development from 23-10-2017 to 04-11-2017. Venue : Decennial Block; Schedule of Sessions

Day/Date	Session I 10.00 am. To 11.15 a.m	Session II 11.30 to 12.45 p.m	Session III 01.45 to 3.00 p.m.	Session IV 3.15 p.m to 4.20 p.m
Monday/ 23-10-17	Inauguration		Dr. K. Srinivasu, Principal, RVR&JCCE, Mini Hydroelectricity.	Sri Jani Basha JOCIL, Fly Ash Bricks
Tuesday/ 24-10-17	Dr. M V Chary, Guntur, M/s. Jindal Urban Waste Management (Guntur) Ltd. Guntur – 522 017 Solid waste Management, Incineration-technique		Dr. P. V. Vinay, Dept. of ME, Gayatri Vidya Parishad College, Visakhapatnam Wind Energy and applications	Sri. R Surendrababu, Asso. Prof., Dept. of CE, RVR&JCCE, Electric Vehicles
Wednesday/ 25-10-17	Dr. K.V. Swamy, Visakhapatnam, Scientist -E 1) Acoustic Liquid Fuel Burner 2) Green electricity from living plants - a sustainable Technology		Mr. A. Shanmukh Sudhir, Asst. Prof. Gayatri Vidya Parishad College of Engg., Visakhapatnam. Applications of ultrasound for Heat Exchangers in Chemical Processing Plants.	Dr. N. V. Sudheer, Assoc. Professor, Dept. of ME, RVR&JCCE
Thursday/ 26-10-17	Prof. S.V.Satyanaarayana, Director R&D; JNTUA, Anantapur		Dr. T.Srinivas, Professor, CO ₂ Research and Green Technologies Centre, VIT University, Vellore, Solar Thermal Energy Collection and Utilization	
Friday/ 27-10-17	Dr. T.Srinivas, Professor, CO ₂ Research and Green Technologies Centre, VIT University, Vellore, Solar Thermal Energy Collection and Utilization		Dr. P. Dinesh Sankar Reddy, Professor Dept. of Chemical Engg. JNTUA, Anantapur.	
Saturday/ 28-10-17	Prof. A. SaratBabu, Dept. of Chemical Engineering, NITW, Warangal.		Dr. M.VenkateswaraRao, Dept. of ChE, Dean, Examinations,RVR&JCCE, Energy &The Environment	Dr. K. Sobha Asso. Professor, M&H RVR&JCCE
30-10-17	Prof. V. MadhusudhanaRao, FRSC, DeanE&M, Vignana University, Li	Prof.R.VenkataNadh, Research Coordinator. GITAM University, Bangalore, Ethanol production from food waste, 2) Ultrasonication 3) Transesterification	Ion Batteries	
Tuesday/ 31-10-17	Prof. G. Prabhakar, Head, Dept. of Chemical Engg. Chairman BOS (PG and UG), SVU, Tirupati.		Prof. PST Sai, Dept. of Chemical Engineering, IITM, Chennai	
Wednesday/ 01-11-17	Dr. P.Ravindra Kumar, Prof. in ME, LBRCE, Mylavaram, Krishna (Dt).Simulation and Performance Analysis of Wind Turbines		Dr. Yella Rathaiah, Technical Advisor to Municipal Corporation of Guntur, retired professor of Plant Pathology, Guntur	Dr. N Ramgopal, Prof. Dept. of ChE, BEC, Bapatla
Thursday/ 02-11-17	Dr. M. Udaya Bhasker, Asst. Professor, Dept. of Chemical Engg,NITW, Warangal , Power converters for hybrid energy sources. Integration of renewable energy sources and storage devices		Dr. C V Subrahmanyam, Prof. & Head; Dept. of Che. Engg. RVR&JCCE Green Technology-Membrane Technology.	Smt. J.L. Jayanthi, Asst. Prof., Dept. of ChE, RVR&JCCE
Friday/ 03-11-17	Dr. T. Sumil Kumar, Asst. Prof., Dept. of ChE, NITW, Warangal, Modeling and simulation of thermal aspects in process industries.		Sri K. Siva PrasadaRao, Asst. Prof. Dept. of ChE, RVR&JCCE. Eco Friendly – Green Building	Dr. K Surendranath, Asso. Prof., Dept. of Physics, RVR&JCCE. Thermoelectric power generation : Materials and modeling
Saturday/ 04-11-17	Dr. Sonawane Shirish Hari, Dept. of ChE, NITW, Warangal, 1) Ultrasound Cavitation based process for nanomaterialssynthesis. 2) Applications in water treatment using advanced oxidation processes and 3)PEM Fuel Cell.		Dr. M. Sreelatha Professor & Head, Dept. of CSE RVR&JCCE – Green Computing	Smt. M. Sudheera, Asst. Prof., Dept. of ChE, RVR&JCCE
				Valedictory function

BILL FOR SOLAR SYNCHRONIZATION TO GRID

SOUTHERN POWER DISTRIBUTION COMPANY OF A.P. LTD H.T TEST REPORT (SOLAR SYNCHRONIZATION REPORT) (TO BE FILLED BY THE DISTRIBUTION ENGINEER)

1. Service connection Number : GNT-514
2. Name of the consumer : M/s The Secretary & Correspondent,
RVR & JC College of Engineering,
3. Full Address : Chowdavaram
(Street, D.NC).
NII-16, Chowdavaram (V)
Guntur.
4. Nature of supply : Engineering Collage

5. Particulars of Solar Connected Load : 500Kw
Main Meter particulars : Dt. 07.12.2019

Meter	Meter No	Date of Test of Meter	Make	Type of Meter	Capacity of Meter	Meter Readings	
						Import	Export
	X0845918	-----	SECURE	E3M024	20/5A	KWH : 0000002	0
						KVAH : 0000003	0
						RKVAH: 000	0
						MD : Set to Zero	
						RC : 02	

Check Meter particulars

Meter	Meter No	Date of Test of Meter	Make	Type of Meter	Capacity of Meter	Meter Readings	
						Import	Export
	X0845923	-----	SECURE	E3M024	20/5A	KWH : 0000002	0
						KVAH : 0000003	0
						RKVAH: 000	0
						MD : Set to Zero	
						RC : 02	

Name plate details of metering cubicle Ratio: Make: Vijay Type: Semi -Open
CT Ratio: 40/5 A SL.No :4903
PT Ratio: 11 KV/110 V

6. Multiplying factor for units : 2
7. Nature of metering i.e L.T side or H.T Side : H.T Side Metering
8. Capacity of the installed transformer. : 600 KVA
9. Whether transformer is hired or owned By consumer. : OWNED BY CONSUMER.
11. Sanctioned/Solar Contracted load. : 500Kwp
12. Whether Consumers check meter is available : Available
13. Contracted Maximum Demand. : 500 KVA
14. Whether Agreement finalized : Yes
15. Date of conclusion of Agreement : 13.03.2019
16. Date of commecement of Supply : 07.12.2019

16. Work order Or W.B.S. No:

: D-2019-02-01-12-04-29

C Grid tie inverter/ connector		
1	Make	ABB India Ltd
2	Serial Number	
3	capacity	10x 50Kw = 500KW
4	Input voltage	300-950 V(DC)
5	Output voltage	415V (AC)
6	If grid supply fails, status of conductor (on or off)	OFF
D SPV Module		
1	Make	Renewsys India Pvt Ltd.
2	Serial Number	
3	Type of module	Poly-Crystalline
4	Capacity if each module	330wp
5	Number of module	1516
6	Total capacity of module	500280 wp
E	Details of protective system available (Feasibility shall be given only on availability of the above)	U V Relay coil provided

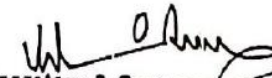
Name of the Feeder : 11KV Bommedala (Code No:

Name of the 33/11KV SS : 33/11KV Dasaripalem in D12 Section Guntur.

Other Information : Installation of 500KIV Solar roof top SPV generator to
H.T Sc.No: GNT 514 of M/s The Secretary & Correspondent, R V R & JC college of engineering,
Chowdavararam (V) Guntur vide : Memo.No:DE/O/T-1/GNT//AEE.Comml / D.No:1365/2019,
Dt:07.12.2019.

I witness the above particulars and the following seals were put in my presence.

	Mnin Meter	Check Meter
Meter Board to Box	: CB0126225,26	
Meter cover,	: CB0126227	CB0126234
Meter terminal Cover	: CB0126228 & 29	CB0126235 & 36
Optical Port, TTB	: CB0126230,31 & 32	CB0126237, 38 & 36
MD Knob, Box Door	: CB0126233	CB0126240& 41


Secretary & Correspondent
R.V.R. & J.C. COLLEGE OF ENGINEERING
SIGNATURE OF CONSUMER
CHOWDAVARAM-522 019.

DEPUTY EXECUTIVE ENGINEER
OPERATION TOWN-III/GUNTUR



Southern Power Distribution Company of Andhra Pradesh Limited
Synchronization Report for Solar Roof Top panel not exceeding 640V, Dated:30-11-19.

1. Application Details:

Name	M/s The Secretary & Correspondent, RVR & JC College of Engineering
Sc.no./ Category	GNT-3151/HT Cal-II
Division/SD/Section	Town-1/OJD/Town-3/D-12
Address	Chandramoulipuram, Chowdavaram, Village, Guntur District
Voltage Category	11KV/415V
Contracted Load	200KW
SPV Installed Capacity	200KW
Total Connected Load	200KW
Difference CL-SPV	200-200=0KW
Approved By:	Lr No. SE/O/GNT/EE.T/DEE.C/A EE.T/F.Solar Roof Top/D. No. 148/19, Dt. 02.05.2019
Ref of Feasibility Approval.	LrNo.EE/O/T- 1/GNT/AE.Com/F/SPV/D. No. 376/19, Dt. 20.04.2019

2. Distribution Details:

Name of the Sub-Station.	33/11Kv Dasaripalem SS
Name of the Feeder & Code	11KV Bommidala Feeder & 302112340203
DTR Capacity	315KVA
CT / Cubicle Details.	VIJAY, 2509, 20/5A, 0.2 S class
PT Details	11KV/110V

Remarks:

- 1) The applicant need to furnish the data logs of the inverters periodically or on demand from the Discom for the purpose of metering, safety and accuracy of the integrated components.
- 2) The eventual breakdown or failure of the components are to be replaced with the standards of BIS /IEC as prescribed in the solar net meter policy of 2015.
- 3) The protection systems for grid Connectivity are to be ensured at all times of inspections by Discom officials.

[Signature]
30/11/19
Deputy Executive Engineer,
HT<M-II, APSPDCL
GUNTUR.

D:\DE\SOLAR\SOLAR.docx

3. Not Meter Details:

Motor Make	SECURE
Motor Serial No.	MAIN- X0845598 CHECK- X0845612
Type/Class	E3M024/0.2 S class accuracy
Year of Mfg.	December-2018
MCTR	20/5A
MPTR	11KV/110V
MWH/KWH	KWH
Impulses	160 PULSE/Unit
Test Particulars	Drawn by the APSPDCL/Guntur District Stores
MF Adopted	1 (One)

4. Protection Systems Details:



Number of Solar Inverter panels.	8*19*330=50.160KW 4*50.160=200.64KW (Or) 608*330=200.64KW
Number of Surge Protectors Installed.	AC Side = 4 no's DC Side = 4 no's each 40KA-Type2
Under Voltage relays.	4 no's, Set U/V 80% O/V 115% (3seconds)
ACDB Panels	2 ACDB panels
APSPDCL Panel	1 No Meter panel
Earthing Systems	Total 10; 4 per AC, 4per DC & 2 per lighting arrestor
Grid connectivity Protection	Grid fail relay-L&T MCX43 15/IEC 60947-4-1:400A

Date of Synchronization: 26.11.2019

Deputy Executive Engineer,
Operation Town-3, Sub-Division.
GUNTUR.



ORIGINAL / DUPLICATE / TRIPLICATE

TAX INVOICE

 M/s. Green Secure Energy Pvt Ltd 8/165, Sri Vijaya Lakshmi Takies Medarametla Village Korisapadu Mandal Prakasam Dist - 523212 Andhra Pradesh GSTIN : 37AAECG1079Q1Z1 State Code: 37	Invoice No : GSE/AP/0010		Date : 13.05.2019				
	Order No: R&J/Solar/2019/1051		Date : 17.01.2019				
Billing to M/s. R.V.R & J.C College of Engineering Chandramoulipuram, Chowdavaram, Guntur - 522019 Andhra Pradesh. PAN : AAATN5541K		Delivery Address : M/s. R.V.R & J.C College of Engineering Chandramoulipuram, Chowdavaram, Guntur - 522019 Andhra Pradesh. PAN : AAATN5541K					
SI No.	Description Of Goods	HSN/SAC	GST Rate	QTY	UOM	Rate	Amount
01	Supply of 200 kWp Rooftop Grid Connected Solar Power Plant	8500	5%	1	SET	8278095.00	8278095.00
02	Installation and Commissioning of 200 kWp Rooftop Grid Connected Solar Power Plant	998736	18%	1	SET	600000.00	600000.00
Taxable Amount :							8878095.00
SGST :							260952.38
CGST :							260952.38
ROUND OFF :							0.25
Total Invoice Amount :							9400000.00
Amount Chargeable (in words) : Rupees Ninety Four Lakh(s) Only							
HSN/SAC		Taxable Value	SGST		CGST		Total Amount
			Rate	Amount	Rate	Amount	
8500		8278095.00	2.5%	206952.38	2.5%	206952.38	413904.75
998736		600000.00	9.0%	54000.00	9.0%	54000.00	108000.00
Total :		8878095.00		260952.38		260952.38	521904.75
TAX Amount (in words) : Rupees Five Lakh(s) Twenty One Thousand Nine Hundred Four And Paise Seventy Five Only							
Declaration We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.		for Green Secure Energy Pvt Ltd  Authorised Signatory					
This is a Computer Generated Invoice							

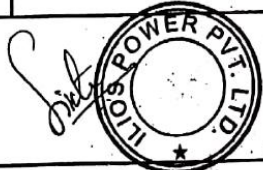
ORIGINAL / DUPLICATE / TRIPLICATE

TAX INVOICE

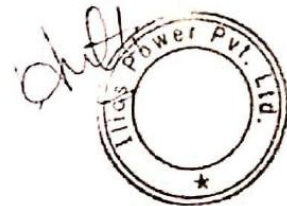
 M/s. Green Secure Energy Pvt Ltd 8/165, Sri Vijaya Lakshmi Takies Medarametla Village Korisapadu Mandal Prakasam Dist - 523212 Andhra Pradesh GSTIN : 37AAECG1079Q1Z1 State Code: 37	Invoice No :		Date :				
	GSE/AP/0018		30.11.2019				
	Order No:		Date :				
Billing to		Delivery Address :					
M/s. R.V.R & J.C College of Engineering Chandramoulipuram, Chowdavaram, Guntur - 522019 Andhra Pradesh. PAN : AAATN5541K		M/s. R.V.R & J.C College of Engineering Chandramoulipuram, Chowdavaram, Guntur - 522019 Andhra Pradesh. PAN : AAATN5541K					
Sl No.	Description Of Goods	HSN/SAC	GST Rate	QTY	UOM	Rate	Amount
01	Polycab XLPE Aluminum Armoured Cable 95 Sq.mm 3.5 Core with lugs, Glands and Saddles	8544	18%	250	Mtrs	377.10	94275.00
Taxable Amount :							94275.00
SGST :							8484.75
CGST :							8484.75
ROUND OFF :							0.50
Total Invoice Amount :							111245.00
Amount Chargeable (in words) :							
Rupees One Lakh(s) Eleven Thousand Two Hundred Forty Five Only							
HSN/SAC		Taxable Value	SGST		CGST		Total
			Rate	Amount	Rate	Amount	Tax Amount
8544		94275.00	9.0%	8484.75	9.0%	8484.75	16969.50
Total :		94275.00		8484.75		8484.75	16969.50
TAX Amount (in words) :							
Rupees Sixteen Thousand Nine Hundred Sixty Nine And Paise Fifty Only							
<u>Declaration</u>							
We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.					for Green Secure Energy Pvt Ltd  Authorized Signatory		
This is a Computer Generated Invoice							



ILIOS POWER PRIVATE LIMITED						
1/86/A, UDUMULAPADU VILLEGE, DHONE, KURNOOL, AP-518222						
TAX INVOICE						
To, RVR&JC College OF Engineering Chandramoullipuram Chowdavaram Guntur, Andhra Pradesh - 522019 PAN: AAATN5541K				Invoice No Project Code Date P.O Number	18-19/RVRJC/001 RVRJC-001 15-03-2019 R&J/Solar/2019/1050	
S no:	Description	HSN Code	Qty	UOM	Rate	Amount
1	Supply of solar power generating systems 500kWp Supply of Modules Supply of Module mounting structure Supply of Inverters Supply of Transformers Supply of AC & DC Cables Supply of LT & HT Switchgears Supply of remaining BOS	85	1	No	2,19,04,762.00	2,19,04,762.00
SUB Total						2,19,04,762.00
CGST					2.50%	5,47,619.05
SGST					2.50%	5,47,619.05
Grand Total						2,30,00,000.00
In Words Rupees Two Crore Thirty Lakh Only						
Company Details: PAN : AACCI7274F AP GSTIN : 37AACCI7274F1ZF CIN : U40100TG2011PTC076621				Bank Details Bank Name: IndusInd Bank A/C Number: 2591-7777-7734 IFSC Code: INDB0000004		
				For Ilios Power Private Limited Authorized Signatory		



Annexure-1 to INV No: 18-19/RVR&JC/001			
Sl.No	Description	Qty	CoM
1	325 Wp Modules	1518	Nos
2	Structures- MMS	15	Ton
3	Hardware - MMS	33200	Nos
4	10x4 sq mm Solar Cu cable	4000	m
5	MC4 Connectors	168	Nos
6	HDPE- 32 mm	1500	m
7	ABB 50 KW with 10 years warranty	10	Nos
8	Inverter canopy and stand	10	Nos
9	11 kV XLPE3C x 120 Sqmm Al arm cable-Polycab	280	Mtrs
10	1.1 kV XLPE3.5C x 185 Sq mm Al. Arm.Cable-Polycab	40	Mtrs
11	1.1 kV XLPE3.5C x 35 Sq mm Al. Arm.Cable-Polycab	220	Mtrs
12	1.1 kV XLPE3.5C x 70 Sq mm Al. Arm. Cable-Polycab	400	Mtrs
13	1.1 kV XLPE3.5C x 70 Sq mm Al. Arm. Cable-Polycab	25	Mtrs
14	1.1 kV XLPE1C x 16 sqmm Cu Flexible-Universal	11	Mtrs
15	1.1 kV XLPE1C x 70 sqmm Cu Flexible-Universal	1	Nos
16	ACDB: 12 In- 1 out	1	set
17	UPS and UPS DB	1	Nos
18	11 KV ITT Panel	1	Nos
19	11 KV PCVCB with protection CTs with TVM	1	Nos
20	Power Transformer- 600 kVA- 415V/11 KV	1	Nos
21	Switchyard+ Bay+TL Hardware	1	Nos
22	11 KV Isolators W/ES	1	Nos
23	11 KV Isolators W/O ES	2	Nos
24	411 beams with 10 C Channels and Hardware	1	set
25	11 KV LA	6	Nos
26	LA Connectors without holes	6	No's
27	T Connectors (LA and BB Tapping)	6	No's
28	Isolator pad clamps without holes	18	No's
29	GI: 50x6 mm	650	m
30	100 mm dia, 3 m long, 8 mm CI Pipe	40	Nos
31	Bentonite Powder-30 kg bag	80	Nos
32	PCC Earth pit cover	40	Nos
33	Copper Strip	140	m
34	ESE, 107m protection radius	1	Nos
35	Mast (GI):50mm, Length, 7 Mtr	1	Nos
36	Stay set	1	set
37	RO Plant	1	Nos
38	SCADA	1	Nos
39	WMS	1	Nos
40	Street Lights	11	Nos
41	Water Grid	1	Set
42	Lugs, Cable Glands and Safety Materials	kWp	500



ILIOS POWER PRIVATE LIMITED

1/86/A, UDUMULAPADU VILLEGE, DHONE, KURNOOL, AP-518222


TAX INVOICE

To, ^s RVR&JC College OF Engineering Chandramoulipuram Chowdavaram Guntur, Andhra Pradesh - 522019 PAN: AAATN5541K	Invoice No Project Code Date P.O Number	IL-1920094 RVRJC-001 04-02-2020 R&J/Solar/2019/1050
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S no:	Description	HSN Code	Qty	UOM	Rate	Amount
1	Solar Power Generating System - 500 kWp Service charges for erection, installation and commissioning i) Trench Digging ii) Site Leveling iii) Installation of Module, Inverter & Structures iv) Cable Layong and testing	85	500	kWp	9,60,000.00	9,60,000.00
2	Civil Works for Module Mounting Structure Which Includes Survey, Marking, Auguring, Concreting, Alignment of Module Mounting Structure Pedastrials	85	1	Nos	7,82,000.00	7,82,000.00
3	Civil works incurred towards construction of Bay, Switchyard and Control Room	85	1	Nos	11,50,360.52	11,50,360.52

SUB Total			28,92,360.52
CGST		2.50%	72,309.01
SGST		2.50%	72,309.01
Grand Total			30,36,979.00

In Words Rupees Thirty Lakh ThirtySix Thousand Nine Hundred SeventyNine Only

Company Details: PAN : AACCI7274F AP GSTIN : 37AACCI7274F1ZF CIN : U40100TG2011PTC076621	Bank Details Bank Name: IndusInd Bank A/C Number: 2591-7777-7734 IFSC Code: INDB00000004
For Ilios Power Private Limited  Authorized Signatory	

ILIOS POWER PRIVATE LIMITED

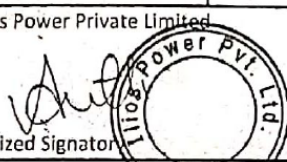
1/86/A, UDUMULAPADU VILLEGE, DHONE, KURNOOL, AP-518222

TAX INVOICE

To, RVR&JC College OF Engineering Chandramoulipuram Chowdavaram Guntur, Andhra Pradesh - 522019 PAN: AAATN5541K	Invoice No Project Code Date P.O Number	IL-1920037 RVRJC-001 11-07-2019 R&J/Solar/2019/1050
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S no:	Description	HSN Code	Qty	UOM	Rate	Amount
1	Supply of 11 kv XLPE, 3C x 120 Sqmm Aluminium armored cable-Polycab with 2 Nos termination kit and 3 meter- MS pipe for protection- 2 Nos with freight	8544	550	Mts	4,37,910.00	4,37,910.00
SUB Total						4,37,910.00
CGST						9.00% 39,411.90
SGST						9.00% 39,411.90
Grand Total						5,16,734.00

In Words Rupees Five Lakh Sixteen Thousand Seven Hundred ThirtyFour Only

Company Details: PAN : AACCI7274F AP GSTIN : 37AACCI7274F1ZF CIN : U40100TG2011PTC076621	Bank Details Bank Name: IndusInd Bank A/C Number: 2591-7777-7734 IFSC Code: INDB0000004
For Ilios Power Private Limited  Authorized Signator	

**Boys hostel power bill for the month of February
Bill reflects that 5357 units of power is exported to grid
(which is the proof for wheeling to the grid).**



**SOUTHERN POWER DISTRIBUTION COMPANY OF
ANDHRA PRADESH LIMITED**

H.T. Bill for the month of: FEB - 2020

Dated: 05-FEB-20

Payable on or before	20-FEB-20	Consumer No : GNT3151
Disconnection Date	05-MAR-20	M/S.THE SECRETARY&CORRESPONDE-
Contracted MD(KVA)	200.00	NT,RVR&JC COLLEGE OF ENGINEER-
Voltage(KV)	11 (COMM - FEEDER)	ING,MENS HOSTEL,CHANDRAMOULI
Category	2A	PURAM,CHOWDAVARAM(V),GUNTUR DT

	KWH	KVAH	KVA	PF	TOD	SOLAR
Reading On :03-JAN-20	30337.00	30776.00	46.70	0.99	-T1: 0.00	1578.00
Reading On :01-FEB-20	46145.00	46789.00			+T2: 0.00	5357.00
Difference	15808.00	16013.00			+T5: 9266.00	3779.00
Multiplying Factor	2.00	2.00	2.00		-T6: 0.00	2.00
Total Consumption	31616.00	32026.00	93.40			7558.00
Main Consumption	32026.00	Colony	0.00		L&F 0.00	

	RATE	KVA/UNITS	AMOUNT Rs.
Demand Charges Normal	Rs. 475.00	160.00	76000.00
Energy Charges	Rs. 7.65	24468.00	187180.20
TOD Charges		(0.00+9266.00) - (0.00+0.00)	9266.00
Electricity Duty	Ps. 6		1468.08

Arrears as on 31-JAN-20				Sub Total	273914.28
	C.C.Charge	Surcharge		Customer Charges	1406.00
Court Cases	Rs 0.00	0.00		Late Payment Charges	0.00
Others	Rs 0.00	0.00		Interest On ED	0.00
Total	Rs 0.00	0.00		Voltage Surcharge	0.00
Last Paid Amount Rs. 590.00(21-Jan-20)				Wheeling Charges	0.00
				Other Charges	0.00
				Transformer Hire Charge	0.00
				ACD Surcharge	0.00
				Round Amount	-0.28
				Net Bill Amount	275320.00
				Total Amount Payable	275320.00

Rs. Two Lakh Seventy Five Thousand Three Hundred and Twenty Only

Note:

**PAY YOUR BILL THROUGH THE SBI A/C No :62352325132
KOTHAPET BRANCH, GUNTUR
IFSC CODE : SBIN0020346**

Senior Accounts Officer OP. CIRCLE
GUNTUR