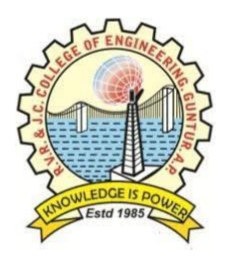
7.1.2 INSTITUTION FACILITIES FOR ALTERNATE SOURCES OF ENERGY AND ENERGY CONSERVATION MEASURES

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

	Technologies for Susta	inable Development from 2	3-10-2017 to 04-11-2017.Venue : D	ecennial Block; Sch	edule of	Sessions	
Day/Date	Session I 10.00 am. To 11.15	Session II 11.30 to 12.45	Session III 01.45 to 3.00 p.	773		Session IV 3.15 p.m to 4.20 p.m	
	a.m	p.m	01:45 to 3:00 p.	ш.		3.13 p.m to 4.20 p.m	
Monday/	Inauguration		Dr. K. Srinivasu, Principal, RVR&	ICCE, Mini	Sri Jani	Basha	
23-10-17					JOCIL,	Fly Ash Bricks	
Tuesday/	Dr. M V Chary, Guntur, M/s. Jindal Urban Waste		Dr. P. V. Vinay, Dept. of ME, Gaya	atri Vidya Parishad	Sri. R S	urendrababu, Asso. Prof.,	
1 uesday/ 24-10-17	Management (Guntur) Ltd. Gun	ntur – 522 017			Dept. of	CE, RVR&JCCE,	
24-10-17	Solid waste Management, Incin	eration-technique	Wind Energy and applications		Electric	Vehicles	
	Dr. K.V. Swamy, Visakhapatna	m, Scientist -E	Mr. A. Shanmukh Sudhir, Asst. Prof.		Dr. N. V	J. Sudheer, Assoc. Professor,	
Wednesday/	1) Acoustic Liquid Fuel Burner		Gayatri Vidya Parishad College of	Engg.,	Dept. of	ME, RVR&JCCE	
25-10-17	2) Green electricity from living	plants - a sustainable	Visakhapatnam. Applications of ult	rasound for Heat	-		
	Technology		Exchangers in Chemical Processing	Plants.			
Thursday/	Prof. S.V.Satyanarayana,		Dr. T.Srinivas, Professor, CO ₂ Rese	arch and Green Tech	nologies	Centre, VIT University,	
26-10-17	Director R&D JNTUA, Ananta	pur	Vellore, Solar Thermal Energy Col	lection and Utilization	1		
	Dr. T.Srinivas, Professor, CO21	Research and Green	Dr. P. Dinesh Sankar Reddy, Profes	ssor Dept. of Chemic	al Engg. J	NTUA, Anantapur.	
Fnday/	Technologies Centre, VIT Univ	ersity, Vellore, Solar	•	•			
	Thermal Energy Collection and Utilization						
Sammolani	Prof. A. SaratBabu, Dept. of Chemical Engineering, NITW, Warangal.		Dr. M.VenkateswaraRao, Dept. of	ChE, Dean,	Dr. K. S	obha	
			Examinations, RVR&JCCE, Energy & The Environment			Asso. Professor, M&H	
					RVR&J	CCE	
30-10-17	Prof. V. MadhusudhanaRao, FRSC, Prof.R. VenkataNadh, Research Coordinator. GITAM University, Bangalore, Ethanol production from food waste, DeanE&M, Vignan University, Li Ultrasonication 3) Transesterification					uction from food waste, 2)	
Tuesday/ 31-10-17	Prof. G. Prabhakar, Head, Dept Chairman BOS (PG and UG),		Prof. PST Sai, Dept. of Chemical E	ngineering, IITM, Cl	iennai		
Wednesday/ 01-11-17	Turbines	rformance Analysis of Wind	Dr. Yella Rathaiah, Technical Advi Municipal Corporation of Guntur, r of Plant Pathology, Guntur			al, Prof. Dept. of ChE, BEC,	
Thursday/ 02-11-17	Dr. M. Udaya Bhasker, Asst. Pi Engg,NITW, Warangal, Power sources. Integration of renewab devices	converters for hybrid energy	Dr. C V Subrahmanyam, Prof. & Head; Dept. of Che. Engg. RVR&JCCE Green Technology- Membrane Technology.	, , , , , , , , , , , , , , , , , , , ,		Dr. K. Ramesh Chandra, Asst Prof. Dept. of ChE, RVR&JCCE.	
Friday/ 03-11-17	Warangal, Modeling and simulation of thermal aspects in		Sri K. Siva PrasadaRao, Asst. Prof. Dept. of ChE, RVR&JCCE. Eco Friendly – Green Building			Dr. D. N. V. Satyanarayana, Asso. Professor, Dept.ofChE; Overview of the Biofuels	
Saturday/ 04-11-17	Dr. Sonawane Shirish Hari, De 1) Ultrasound Cavitation based nanomaterialssynthesis. 2) App using advanced oxidation proce	process for lications in water treatment	Dr. M. Sreelatha Professor & Head, Dept. of CSE RVR&JCCE – Green Computing	Smt. M. Sudheera, Asst.		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 (Y)

Guntur.

4. Nature of supply : Engineering Collage

Particulars of Solar Connected Load

: 500Kw : Dt. 07.12.2019

Ma	in Meter par	ticulars			: Dt. 07.12.	2019	
Meter	Meter No	Date of Test of Meter	Make	Type of Meter	Capacity of Meter	Meter Readi Import	ngs Export
						KWH: 0000002	0_
.1					1 1	KVAH: 0000003	0
	X0845918		SECURE	E3M024	20/5A	RKVAH: 000	0
	1200.0710		2200112			MD : Set to Zero	
	F-1	-				RC : 02	

Meter	Meter No	Date of Test of Meter	Make	Type of Meter	Capacity of Meter	Meter Readi Import	ngs Export
				-		KWH: 0000002	0
	X0845923			, 10		KVAH: 0000003	0 -
			E3M024 20/5	20/5A	RKVAH: 000	0	
			- 7		MD: Set to Zero		
						RC : 02	

Name plate details of metering cubicle Ratio: Make: Vijay Type: Semi -Open CT Ratio: 40/5 A SI.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 Metering

H.T Side

8. Capacity of the installed transformer. : 600 KVA

Whether transformer is hired or owned : OWNED BY CONSUMER.

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 :13.23.2019
16. Date of commencement of Supply : 07.12.2019

C	Grid tie inverter/ connecter	
1	Make	ABB India Ltd
2	Serial Number	ADD mote 2
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	Scrial 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, Chowdayaram (V) Guntur vide: Memo.No:DE/O/T-1/GNT//AEE.Comml / D.No:1365/2019,

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

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

> Secretary & Correspondent 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:

	Parion Solans.		
Name	M/s The Secretary & Correspondent, RVR & JC College of Engineering		
Sc.no./ Category	GNT-3151/HT Cal-II		
Division/SD/Section	Town-1/OSD/Town-3/D-12		
Address	Chandramoulipuram, Chowclavaram, 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.Coml/F/SPV/D. No. 376/19, Dt. 20.04.2019		

Dict	ribution	Details:

Name of the Sub-Station.	33/11Kv Dasaripalem SS
Name of the Feeder & Code	11KV Bommidala Feeder & 30211;2340203
DTR Capacity	315KVA
CT / Cubicle Details.	VIJAY, 2509, 20/5A, 0.2 S class
PT Details	11K\//110V

3. Not Meter Dotalls:

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

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

15/IEC 60947-4-1:400A

Date of Synchronization: 26.11.2019

Protection

1) The applicant need to furnish the data logs of the inverters periodically or on demand from the Discom for the purpose of melering, 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.

Deputy Executive Engineer, HT<M-II, APSPDCL GUNTUR.

D:\DE\SOLAR\SOLAR.doex

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

SOLAR PLANTS INVOICE

GREEN SECURE ENERGY PVT LTD RVR&JC College of Engineering

Ledger Account

1-Apr-2019 to 6-Dec-2019

RVR & JC.
College of Engineering
120 Jed A FEB 2020 1/
n
RECEIVED
1 NO:

	R	EC	EI	VE	D ~
NT.	-	.39	25	-6	2
NO:			V	•••••	*****

Date	Particulars	Invoice No	Debit	Credi
	Opening Balance			290000.00
		GSE/AP/0010	9400000.00	
	GST Sales	GSDA 70010	0,000	580000.00
16-05-2019				1885000.00
21-05-2019	Icici Bank			725000.00
27-05-2019	Icici Bank			
31-05-2019	Discount 5% (GST)	GSE/AP/CN/004		780000.00
	Icici Bank			1160000.00
	GST Sales	GSE/AP/0018	111245.00	
		-		580000.00
	Icici Bank			111245.00
06-12-2019	Icici Bank		9511245.00	6111245.00
		Clasica Polonco		3400000.00

Closing Balance

3400000.00

Subsidy Receivable Receivable from RVR 2820000.00 580000.00

Dr. K. CHANDRA SEKHAR Professor & HOD, EFE Dept. R.V.P. & 1.C. College of Engg. Chowdaversm, GUNTUR-622 019.

ORIGINAL / DUPLICATE / TRIPLICATE

Т	AX 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 Order No: R&J/Solar/2019/1051	Date : 13.05.2019 Date : 17.01.2019
Billing to	Delivery Address :	
M/s. R.V.R & J.C College of Engineering Chandramoulipuram, Chowdavaram, Guntur - 522019	M/s. R.V.R & J.C College of Engineering Chandramoulipuram, Chowdavaram, Guntur - 522019	

Andhra Pradesh. Andhra Pradesh. PAN : AAATN5541K PAN : AAATN5541K

		I AIT : ADATITOUT III						
SI No.	Description Of Goods	HSN/SAC	GST Rate	QTY	иом	Rate	Amount	
01	Supply of 200 kWp Rooftop Grid Connected Solar Power Plant	8500	5%	1	SET	8278095.00	8278095.00	
02	Installation and Commissiong 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

HEN/GAC	Taxable	SGST		CGST		Total	
HSN/SAC	Value	Rate	Amount	Rate Amount		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

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

sed 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	Invoice No : GSE/AP/001	.8				Date : 30.11.2019
	SECURE Medarametla Village ENERGY Korisapadu Mandal	Order No:					Date :
GSTIN	Prakasam Dist - 523212 Andhra Pradesh I: 37AAECG1079Q1Z1 State Code: 37						
Billing		Delivery Add	ress :				
	LV.R & J.C College of Engineering	M/s. R.V.R		College of E	naine	erina	
	Iramoulipuram,	Chandramo			3	3	
	davaram,	Chowdavara					
Guntu	r - 522019	Guntur - 522	2019				
Andhr	a Pradesh.	Andhra Prac	desh.				
PAN:	AAATN5541K	PAN : AAA	TN5541	IK			
SI 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
e	Taxable Amount: SGST: CGST: ROUND OFF:						94275.00 8484.75 8484.75 0.50
	Total Invoice Amount :						111245.00
	nt Chargeable (in words) :						
Rupee	s One Lakh(s) Eleven Thousand Two Hundred For						
	HSN/SAC	Taxable		SGST		CGST	Total
		Value	Rate	Amount	Rate	Amount	Tax Amount 16969.50
8544	Tatal	94275.00		8484.75 8484.75		8484.75 8484.75	16969.50
TAVA	Total :	94275.00		0484./5		0404./5	10303.50
Rupee	es Sixteen Thousand Nine Hundred Sixty Nine And	Paise Fifty O	nly				
Declar					for Gr	OCO COLUN	nergy Pvt Ltd
	clare that this invoice shows the actual price of the described and that all particulars are true and corre	ct.			(Security Sec	Apped Signatory
	This is a Cor	nputer Genera	ated Inv	oice		1000	

CREDIT NOTE

	M/s. Green Secure Energy Pvt Ltd						
PA:	REEN 8/165, Sri Vijaya Lakshmi Takies	Credit Note		Date :			
	Medarametla Village	GSE/AP/CN	1/004				31.05.2019
3.1	NEKGY Korisapadu Mandal						
· Cd.	Prakasam Dist - 523212						
	Andhra Pradesh	PO No.					Date :
GSTIN	: 37AAECG1079Q1Z1 State Code: 37						
TO	State Code: 37						
M/s. R	.V.R & J.C College of Engineering						
Chand	ramoulipuram,						
Chowo	davaram, Guntur - 522019						
Andhr	a Pradesh.						
	AAATN5541K						
SI No.	Description Of Goods	HSN/SAC	GST	QTY	иом	Rate	Amount
		•	Rate				
01	Special Discount	8500					
	Invoice No. GSE/AP/0010 Dt: 13-05-2019		5%			742857.00	742857.00
			5.1.5				
1	SGST :						18571.43
	CGST :						18571.43
		1					0.15
	Round Off:				1		0.15
	Total Invoice Amount:				_		780000.00
Invois	e Amount (in words) :						
	es Seven Lakh(s) Eighty Thousand Only						
Kupec	Account of the Control of the Contro	Taxable		SGST		CGST	Total
1	HSN/SAC	Value	Rate	Amount	Rate	Amount	Tax Amount
8500		742857.00	2.5%	18571.43	2.5%	18571.43	37142.85
0222	Total :	742857.00		18571.43		18571.43	37142.85
TAX A	mount (in words) :						
Rupee	es Thirty Seven Thousand One Hundred Forty Two And P	aise Eighty Fi	ve Onl	y			
Declar	ration				16	nera	
We de	clare that this invoice shows the actual price of the			1	995	SEA SECURE E	nergy Pvt Ltd
goods	described and that all particulars are true and correct.				Secu,	√ /ṣ/	
				1	18/	WELL	rised Signatory
	This is a Compute	or Generated I	nvoice			10	iscu signatury
	Interest Computer	i Generateu i	HADICE		11	'JD 71//	



ILIOS POWER PRIVATE LIMITED

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

		TAX INVO	CE				
To, RVR&JC Co Chandram	1 H H H H 1		Invoice No Project Code Date P.O Number		18-19/RVRJC/001 RVRJC-001 15-03-2019 R&J/Solar/2019/1050		
	rarn ndhra Pradesh - 522019		7.0 (10111			1	
PAN: AAAT					340		
S no:	Description	H5N Code	Qty	UOM	Rate	Amount-	
1 -	Supply of solar power generating sy:tems 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		1	No	2,19,04,762.00	2,19,04,762.0	
			SUB Total			2,19,04,762.0	
			CGST		2.50%	5,47,619.0 5,47,619.0	
			SGST		2.50%	2,30,00,000.00	
		G	rand Total			2,00,00,000	
	Rupees Two Crore Thirty Lakh Only	Bank Details				70	
Company I	Details:	Bank Name:In	dusind Bank		is:		
PAN : AACCI7274F AP GSTIN :37AACCI7274F1ZF		A/C Number: 2 IFSC Code: INC	591-7777-7 B0000004	734		ED	
CIN : 04010		For Ilios Power Authorized Sig		nited	Civil Con		

SI.No	Annexure-1 to INV No: 18-19/RVR&JC/001 Description	Qty	UoM
1	325 Wp Modules	1518	Nos
2	Structures AIMS	15	Ton
	\	33200	Nos
3	Hardware - MMS	4000	m
4	1Cx4 sq.mm Solar Cu cable	168	Nos
5	MC4 Connectors	1500	m
6	HDPE-32 mm	10	Nos
7	ABB 50 KW with 10 years warranty	10	Nos
8	Inverter canopy and stand	280	Mirs
9	11 kV XLPE3C x 120 Sqmm Al ann cable-Polycab	40	Mirs
10	1.1 kV XLPE3.5C x 185 Sq mm Al. Arm.Cable-Polycab	220	Mirs
11	1.1 kV XLPE3.5C x 35 Sq mm Al. Arm.Cable-Polycab	400	Mtrs
12	1.1 kV XLPE3.5C x 70 Sq mm Al Arm. Cable-Polycab	25	Mus
13	1.1 kV XLPE1C x 16 squim Cu Flexible-Universal	11	Mtrs
14	1.1 kV XLPE1C x 70 sqmm Cu Flexible-Universal	1	Nos
15	ACDB: 12 In-1 out	1	5¢1
	UPS and UPS DB	1	Nos
16	LL L'V LIT Panel	1	Nos
	LL EV PCVCB with protection CTs with TVM	1	Nos
18	Power Transformer- 600 kVA- 415V/11 KV	1	Nos
	Switchward + Bay +TL Hardware	- i	Nos
20	H KV Isolators W ES	2	Nos
21	LL EV Isolators W/O ES	1	set
23	4 H beams with 10 C Channels and Hardware	6	Nos
2.1	II KV LA	6	No's
25	LA Connectors without holes	6	No's
26	T Connectors (LA and BB Tapping)	18	No's
27	Isolator pad clamps without holes	650	m
28	CI: 50x6 mm	40	Nos
29	100 mm dra, 3 m long, 8 mm CI Pipe	80	Nos
30	Bentonite Powder-30 kg bag	40	Nos
31	PCC Earth pit cover	140	in
32	Copper Strip	1	Nos
	ESE, 107m protection radius	1	Nos
33	Mast (GI):50mm, Length, 7 Mtr	1	Nos
35	Stay set	1	set
36	RO Plant	- i	Nos
37	SCADA		Nos
	WMS	11	Nos
38	Street Lights	1	Set
39	Water Grid		500
-40 -41	Lugs, Cable Glands and Safety Materials	kW'p	300



ILIOS POWER PRIVATE LIMITED

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

To, s	TAX IN	L, DHONE		JL, AP-	018222	
- 1.00//	College Colleg	VOICE				
Chandra	College OF Engineering moulipuram			Invoice No IL-1920094 Project Code RVRJC-001		
Chowday	nodilpuram		10.65	ode	RVRJC-001	
			P.O Numb		04-02-2020	
PANI: AA	Andhra Pradesh - 522019		P.O Numi	oer	R&J/Solar/20	19/1050
S no:	ATN5541K		1			*
o no:	Description	HSN Code	Qty	UOM	Rate	14
	6.1	-	uty	COM	Kate	Amount
	Solar Power Generating System - 500 kWp					
1	Service charges for erection, installation and					
	commissioning	85	500	kWp	9,60,000.00	9,60,000.0
	i) Trench Digging			, a W 1		
	ii) Site Leveling			-		
	iii) Installation of Module, Inverter & Structures		4			
	iv) Cable Layong and testing					4
	Civl Works for Module Mounting Structure Which					
. 2	Includes Survey, Marking, Auguring, Concreting,					
2	Alighnment of Module Mounting Structure	85	1	Nos	7,82,000.00	7,82,000.00
	Pedastrials					
	1 4 36	1				
3	Civil works incurred towards construction of Bay,	85	1	Nos	11,50,360.52	11 50 300 53
	Switchyard and Control Room		-	1403	11,50,500.52	11,50,360.52
			- 1	/		
	_			. 1		
			2 - A			
			0.00	18		
		100		40.00	4,150	
	·	S	UB Total		1 2 2	28,92,360.52
			CGST		2.50%	72,309.01
			SGST		2.50%	72,309.01
1	In		nd Total			30,36,979.00
	Rupees Thirty Lakh ThirtySix Thousand Nine Hundred					
Company		Bank Details				
PAN : AAC	l i	Bank Name:		TOTAL CONTRACTOR		
	STANDARD CONTRACTOR CO	A/C Number				
.IN: U401		FSC Code: IN				
	F	or Ilios Pow	er Private	Limited		
	1	1	01	VER		10
	_ A & _ 1	NO	\$71/6°)		113	91
	The second secon	A	(0)	. 1	17	
	A	uthorized S	ignatory	RNOOL	5	
			1121	1	N-11	

ILIOS POWER PRIVATE LIMITED

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

To, "	TAX IN	VOICE							
	ollege OF Engineering	TOICE	Invoice No		11 405555				
Chandram	onege of Engineering Toulipuram		Project Code		IL-1920037 RVRJC-001				
Chowdaya	aram aram		Date	ue	11-07-2019				
Guntur A	Didhea Deadach and		P.O Numb	er		010/1050			
PAN: AAA	ndhra Pradesh - 522019				R&J/Solar/2019/1050				
S no:				1.					
5 110.	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	8544	550	Mts	4,37,910.00				
	freight		es e						
			ur En						
			SUB Total			4,37,910.0			
		9.4	CGST	7.	9.00%	39,411.9			
			SGST		9.00%	39,411.9			
			and Total			5,16,734.0			
n Words	Rupees Five Lakh Sixteen Thousand Seven Hundred	ThirtyFour C	Only						
ompany	Details:	Bank Details			7				
PAN : AAC	CI7274F	Bank Name:	ndusind Ba						
		A/C Number: 2591-7777-7734							
CIN: U401		IFSC Code: IN			2	11.1			
		For Ilios Pow	hut ()	ower over	Pr. Lia				

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

	н.т. в	ill for the mont	n of: FEB - 2	2020 I	Dated: 05	-FEB-20	
Payable on or Disconnection Contracted M Voltage(KV) Category	n Date	20-FEB-20 05-MAR-20 200.00 11 (COMM - 1 2A	FEEDER)	NT,RVR&JC C ING,MENS HO	ETARY&OLLEGE O	CORRESPONDE- DF ENGINEER- ANDRAMOULI AM(V),GUNTUR D	OT.
		кwн	KVAH	KVA	PF	TOD	SOLAR
Reading On :03-JAN-20 Reading On :01-FEB-20 Difference Multiplying Factor Total Consumption Main Consumption		30337.00 46145.00 15808.00 2.00 31616.00 32026.00	30776.00 46789.00 16013.00 2.00 32026.00 Colony	2.00 93.40 0.00	0.99 Le	-T1: 0.00 +T2: 0.00 +T5: 9266.00 -T6: 0.00	1578.00 5357.00 3779.00 2.00 7558.00
- Consum	apriori	RATE	Colony	0.00	KVA/UI		AMOUNT Rs.
Demand Char Energy Charge TOD Charges Electricity Do	ges s	Rs. 475.00 Rs. 7.65 Ps. 6		160.00 24468.00 (0.00+9266.00) - (0.00+0.00)		76000.00 187180.20 9266.00 1468.08	
	Arres	ers as on 31-JAN-2	0			Sub Total	273914.28
Court Cases Others Total	Rs Rs Rs	0.00 0.00 0.00 0.00	Ċ	e 0.00 0.00 0.00	Late P	ayment Charges ayment Charges Interest On ED oltage Surcharge	1406.00 0.00 0.00 0.00
Last Paid Am	ount Rs. 590.0	0(21-Jan-20)			Transform	Other Charges Other Charges mer Hire Charge ACD Surcharge Round Amount Net Bill Amount mount Payable	0.00 0.00 0.00 0.00 -0.28 275320.00 275320.00

PAY YOUR BILL THROUGH THE SBI A/C No :62352325132

KOTHAPET BRANCH, GUNTUR

IFSC CODE: SBIN0020346

Senior Accounts Officer OP. CIRCLE **GUNTUR**