



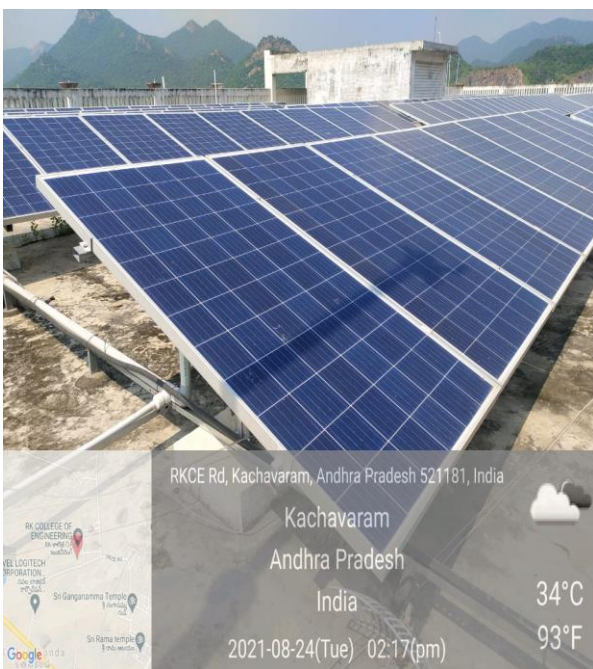
R K COLLEGE OF ENGINEERING

(Accredited by NAAC with 'A' Grade)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

7. 1. 2 SOLAR ENERGY

Testing and Commissioning of 85 KWP grid connected Solar Roof – Top System As Per IEC Standards and MNRE Specifications.



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**Coordinator-IQAC
RKCE**

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**PRINCIPAL
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Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456**



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Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

GOVERNMENT APPROVAL OF SOLAR INSTALATION

File No.ENE02-11022/263/2019-TECH-DES

ఆంధ్రప్రదేశ్ ప్రభుత్వము
విద్యుత్ భద్రతా సంచాలకుల శాఖ

FROM:
ప్రభుత్వ ఉప ప్రధాన విద్యుత్ తనిఖీ అధికారి,
27-16-175, ముద్దా సుబ్బయ్య వీధి,
బండియన్ బ్యాంక్ సెన, గవర్నరు సెట,
విజయవాడ.

TO:
✓ M/S R.K EDUCATIONAL SOCIETY,
KETHANAKONDA VILLAGE,
IBRAHIMPATNAM MANDAL,
KRISHNA DISTRICT.

962

తేదీ సంఖ్య.ఉ.ప్ర.వి.త.అ./విజయవాడ/తెక్నికల్/హెచ్.టి./VJA/బ.సంఖ్య/ /19 తేది : 22-08-2019.

అర్జీ.

విషయము : విద్యుత్ చట్టము 2003 - కేంద్ర విద్యుత్ అధారిత (భద్రత మరియు విద్యుత్ సరఫరా) నిబంధనావళి 2010, లోని 43(4)వ నిబంధన క్రింద M/S R.K EDUCATIONAL SOCIETY, KETHANAKONDA VILLAGE, IBRAHIMPATNAM MANDAL, KRISHNA DISTRICT వారి, విద్యుత్ స్థాపరము యొక్క పటముల ఆమోదము గురించి.

నిర్దేశము : మీ తేదీ ఈ కార్యాలయమునకు చేరిన తేది:22-08-2019

పైన తెలిపిన మీ లేఖలో పాటు పంపిన పటములు, వాటికి సంబంధించిన, నిర్దేశితమైన, షరతులకు లోబడి ఆమోదించబడినవి. పని పూరి అయిన తరువాత, శాసనబద్ధమైన ఆమోదము యిచ్చుటకు ముందు ప్రభుత్వ ఉప ప్రధాన విద్యుత్ తనిఖీ అధికారి, పటములలో చూపించబడని లోపములు, వదిలి వేతలను గురించి ప్రత్యేకముగా తనిఖీ చేయవలెను. అధికపడన విద్యుత్ స్థాపరము తనిఖీకగు రుసుము రూ.4500.00లు. ఈ రుసుమును ఆంధ్రప్రదేశ్ ప్రభుత్వ ప్రజా విద్యుత్ కార్యాలయములో దిగువ తెలిపిన ఖాతా పద్ధతులు చెల్లించవలసినది.

పెద్ద పద్దు 0043 విద్యుచ్ఛక్తి సెన పన్నులు మరియు సుంకములు
చిన్న పద్దు 102 కేంద్ర విద్యుత్ అధారిత నిబంధనావళి 2010 ప్రకారము రుసుము
డి.డి.ఎ. కోడు. 0516-0502-001

మీ సంతృప్తి మేరకు స్థాపరము యొక్క పని పూరి అయిన తరువాత మీరు ప్రభుత్వ ఉప ప్రధాన విద్యుత్ తనిఖీ అధికారి విజయవాడ వారికి దిగువ తెలియ పరచిన పత్రములు మూడు ప్రతులు పంపిస్తే, కేంద్ర విద్యుత్ అధారిత (భద్రత మరియు విద్యుత్ సరఫరా) నిబంధనావళి 2010 లోని 43(4)వ నిబంధన ప్రకారము మీ విద్యుత్ స్థాపరము తనిఖీ చేయవలెను.

అ. క్రింద తెలిపిన ధృవపత్రములు.

- 1) ట్రాన్సుఫార్మర్లు. 2) ట్రాన్సుఫార్మర్లు నూనె. 3) ఎ.బి. స్విచ్. 4) మెరుపు నిరోధకము.

ఆ. స్థాపరము లోని అధిక /మాద్యమిక/అల్ప పడన/ లోడు వివరములు, మరియు జనరేటరుల వివరములు.

ఇ. లాసెమ్మెంట్ కంట్రాక్టర్లు యొక్క కమెన్స్ మెంటు మరియు కంప్లైషన్ / బెస్టు రిపోర్టులు.
విద్యుత్ సరఫరాదారు వినియోగదారుని అవరణలో ఒక కటపుట్లను అమర్చవలెను. ఈ విషయమే సరఫరాదారునికి విడిగా తెలియజేయబడినది. కటపుట్లను గమనించినప్పుడు మీరు వారి నర్తనుండి పని పూరి అయినట్లు ధృవపత్రమును పొంది మాకు సమర్పించవలెను. ట్రాన్సుఫార్మర్లు, ఎ.బి. స్విచ్ తయారీదారు పరిష్కార ధృవపత్రములు మీ పెద్ద లేకున్నచో ప్రభుత్వ ఆమోదము పొందిన ఇతర తయారీదారు చేత వనను వానిని భారత ప్రమాణముల ప్రకారము పరీక్ష చేయించి, వారొచ్చు ధృవపత్రములను తనిఖీ అధికారికి అందజేయవలెను.

మీ విద్యుత్ స్థాపరము, కేంద్ర విద్యుత్ అధారిత (భద్రత మరియు విద్యుత్ సరఫరా) నిబంధనావళి 2010 లోని నిబంధనావళి 2010 లోని 43(4)వ నిబంధన ప్రకారముగా ఉండవలెను.

Signature valid

Digitally signed by
Vijaya Lakshmi
Date: 2019.08.22 11:52:58 +05'30
Reason: I am the author of this message.

ప్రభుత్వ ఉప ప్రధాన విద్యుత్ తనిఖీ అధికారి, VIJAYAWADA వారికి.

భవదీయురాలు
DIGITALLY SIGNED #
ప్రభుత్వ ఉప ప్రధాన విద్యుత్ తనిఖీ అధికారి
విజయవాడ

Coordinator-IQAC
RKCE

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R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



R K COLLEGE OF ENGINEERING

(Accredited by NAAC with 'A' Grade)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

File No.ENE02-11022/263/2019-TECH-DES

ANNEXURE TO Lr.No: DY.C.E.I.G./VJA/HT/VJA/D.No: ³⁶² /19 Dated: 22-08-2019

The drawings pertaining to M/S R.K EDUCATIONAL SOCIETY, , KETHANAKONDA VILLAGE, IBRAHIMPATNAM MANDAL, KRISHNA DISTRICT, are provisionally approved under regulation 43(4) of the Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010, vide letter referred above, subject to the compliance of the following conditions:

I POINT OF COMMENCEMENT OF SUPPLY:

For the H.T. over head line if any, from the point of commencement of supply, guarding shall be provided underneath duly earthed.

II TRANSFORMER:

1. The Transformer plinth shall be constructed by the side of the D.P. Structure in the opposite direction of incoming H.V., supply at a distance between 1.5 to 2.0 Meters. (I.E.R., 29)
2. Inter-locks shall be provided between the isolators and their respective circuit breakers and earth switches.
3. When two or more transformers are operated in parallel, the system shall be so arranged as to trip the secondary breaker of a transformer in case the primary breaker of that transformer trips. [I.E.R.64 (A)(1)(d)]
4. Earth electrodes of neutral of the Transformers/Generators and lightning arrestors normally shall not be inter-connected.
5. Copper shall be used for Neutral and lightning arrestors earthing.
6. The circuit breaker shall be installed within 15 meters of walking distance.
7. The Bus duct shall be provided on the secondary side of the 750 KVA and above capacity Distribution Transformer. B.I.S.10028 PART 2
8. Where the Transformer capacity exceeds 630 KVA, a circuit breaker of adequate capacity shall be installed on the secondary side of the Transformer.

III CONTROL ROOM:

1. The cables shall be dressed properly and fixed with inverted "U" clamps on the racks that are run in the cable trenches.
2. Cables of different voltages shall be run at different levels. Cables of A.C. and D.C. shall be separated.
3. All the hinged doors in the panel shall be earthed to their respective frames with flexible wires.
4. Identification, such as name of controlling equipment, cable size, length and load shall be noted at their respective control switches on the panel board.

IV MACHINERY SECTION:


1. The parallel earth bus shall be run all through the machinery sections with raiser at each equipment or machine. All motors, starters, switches and frames of the machines shall be provided with two body earths, each directly tapped from the two parallel earth buses. The earth wires so connected shall be less than 15ft in length and the size shall be as per the prescribed norms.
2. Normally bare copper or G.I. wire/flat shall be used for body earthing.
3. D.C. Machinery earthing system shall be of copper and shall not be mixed up with A.C., earthing system.
4. The long/cross travel and lifting motors of the E.O.T. Cranes shall be provided with earthing all along the rails earthed at both the ends with adequate size and continuous earth wire/flat.
5. Automatic P.F. controls shall be installed for the capacitors.

OR
Capacitors of adequate capacity shall be connected in shunt for each motor of capacity 20 HP and above. For motors of lesser capacity, consolidated capacitor bank shall be connected at the nearest to the distribution panel.

V GENERATORS:

1. When two or more generators are operated in parallel an automatic arrangement shall be made such that only one of the neutral earth links of the generators is closed. Due to any fault if that generator fails, then neutral contact of one of the other generators shall be closed automatically.
2. If the generators are to be run in parallel with Suppliers' grid, arrangement shall be made such that none of the neutral earth links of the generators are closed and for any reason, if Suppliers' grid fails, the said arrangement shall be such that neutral link of one of the generators shall be closed automatically.


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RKCE

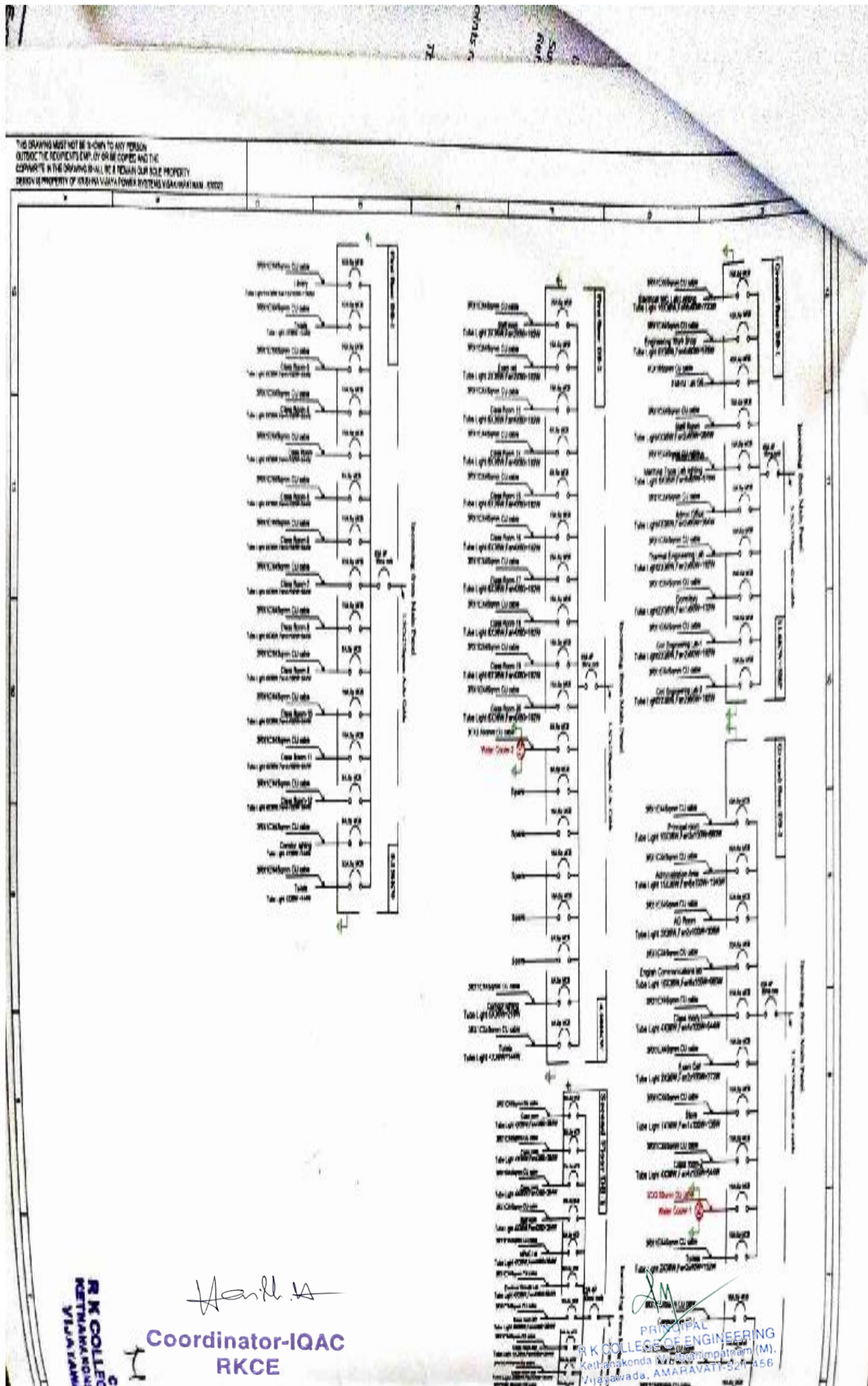
 (P.T.O.)
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Vijayawada, AMARAVATI-521456



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KETHANAKONDA VILVA PATTAM
VIJAYAWADA

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Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521456




R K COLLEGE OF ENGINEERING


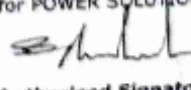
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
Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.


SOLAR ROOF TOP SYSTEM PURCHASE BILL

 **POWER SOLUTIONS**
50-92-12/2, Maruthi Nilayam, Shanipuram,
Visakhapatnam - 530 016, A.P. India
Off : + 91 891 - 6536351
Fax : + 91 891 - 2737803
www.powersolutions-india.com

Tax-Invoice

Invoice No: PS/1920-013		GST No: 37ANSPS9523M1ZW		
Date: 14 th May, 2019		Delivery at: R.K. College of Engineering, Kethanakonda, (V) Ibrahimpatnam. Krishna Dist.		
To R.K. College of Engineering, Kethanakonda, (V) Ibrahimpatnam. Krishna Dist.				
S. NO.	DESCRIPTION	QTY.	UNIT PRICE	VALUE
1.	Supply, Installation, Testing and Commissioning of 85 kWp Grid Connected Solar Roof-top System as per IEC Standards & MNRE Specifications	1 No.	Rs. 44,52,381/-	Rs. 44,52,381.00
CGST @ 2.5%				Rs. 1,11,309.50
SGST @ 2.5%				Rs. 1,11,309.50
Total Amount				Rs. 46,75,000.00
(Forty Six Lac Seventy Five Thousand only)				
E & OE Payment is not made within the due date interest Will be charged @24% PA. All Disputes Subject to Visakhapatnam Jurisdiction only				for POWER SOLUTIONS  Authorized Signatory


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WHEELING TO THE GRID



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SOLAR ENERGY METER & GRID INSTALATION BILL

POWER SOLUTIONS
50-92-12/2, Maruthi Nilayam, Shantipuram,
Visakhapatnam - 530 015, A.P. India
Off. + 91 891 - 5535351
Fax + 91 891 - 2737503
www.powersolutions-india.com

To
The Asst. Executive Engineer - Operations,
APSPDCL,
Ibrahimpatnam,
Krishna District.

Dear Sir,

Sub: Request for Grid Synchronizing of Installed & Commissioned 85 KW Solar
Roof-top Net-metering small Power Plant at R.K. Educational Society,
Kethanakonda (V), Ibrahimpatnam (M) of Krishna District Reg.

Ref: Your feasibility approval letter No:SE/O/VJA/Coml/F.HT-R-199/D.NO.522/
18-19. Dt. 24.11.2018

With reference to the above subject matter, We POWER SOLUTIONS Empanelled
System Integrators for NREDCAP LTD. We have completed **85 KW** SPV Roof-top
Net-metering small power plant at R. K. Educational Society, Engineering
College building, Kethanakonda (V), Ibrahimpatnam (M), Krishna District.

Hence you are requested to arrange the Bi-directional Energy Meter & Grid-
synchronizing at the earliest.

Further request you kindly issue Grid-synchronization letter after completing the
same.

Thanking You,

Yours Sincerely,
for POWER SOLUTIONS

Proprietor
(S. RAMBABU)

e-mail : ram@powersolutionsindia.com | www.powersolutions-india.com

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SOLAR STREET LIGHTS




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Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.



GPS Map Camera



Kethanakonda, Andhra Pradesh, India
 JFF7+X74, Kethanakonda, Andhra Pradesh 521181, India
 Lat 16.624662°
 Long 80.463162°
 14/03/22 05:13 PM

SOLAR STREIGHT LIGHT PURSHASE BILLS

Andhraa Solar Energy		
Solar Products & Home Appliances		
Solar Street Lighting System Without Pole		
01) Solar Street Light Luminary 24 Watt Led	6 No's --	16000.00
02) Solar PV Luminous / Kirloskar 160 Watt	1 No --	6400.00
03) Solar Street Light Luminary 30 Watt Led	2 No's --	6000.00
04) Solar Battery 80 Ah Luminous	2 No's --	19000.00
05) Solar Battery 65 Ah Exide	6 No's --	34200.00
Total Cost	----	81600.00
GST 5%	----	4080.00
Transport At Actual		2900.00
Installation Charges		8000.00
2Core Cable 10 Metres		400.00
Total		96,080.00

77500
 Transport cost & Installation 10000

 87500

40-12-3/1, V G K Mini Tower, Plat No 102, Opp Chennupati Royal Residency
 Patamata Lank, Vijayawada - 520010. Mob :: 92465 66669, 90599 72532
 Email : asenergy159@gmail.com

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Andhraa Solar Energy

Solar Products & Home Appliances

Terms of supply:

- 1) **Payment Terms:** 75% advance and balance after completing the work 25%. The payment should be made in the name of "M/s. Andhraa Solar Energy" through cheque / DD /Online transfer payable at Vijayawada. C/A 01341110003475, IFC Code ubin0801348 Union Bank of India , Ring Road , VJY.
- 2) **Warranty Period:** 2 years Light and Battery, solar panel 20 years, material against manufacturing defects (as per the warranty card terms).
- 3) **Taxes:** As shown above (i.e. 5% GST extra).
- 4) **Deliver period:** 1 week or As per your requirement.
- 5) **Validity:** This offer is valid for a period of 30days from the date of preparation.

We hope that our offer is in line with your requirement and look forward for your valued order.

Thanking you,
ANDHRAA SOLAR ENERGY
Authorised Signatory

40-12-3/1 , V G K Mini Tower , Plat No 102 , Opp Chennupati Royal Residency
Patamata Lank , Vijayawada - 520010 . Mob :: 92465 66669 , 90599 72532
Email : asenergy159@gmail.com


Coordinator-IQAC
RKCE


PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



R K COLLEGE OF ENGINEERING

(Accredited by NAAC with 'A' Grade)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

Andhraa Solar Energy

Solar Products & Home Appliances

Ref: Andhraa Solar Energy/21 -22/Q066

Dt: 06-09-2021

To
Sri R K Collage
Mulapadul
Andhra Pradesh
Mobile No:

Sub: Quotation for Solar Street Lighting System

M/s Andhraa Solar Energy – an ISO 9001-2008 certified company is a manufacturer of solar power based products like Solar Heaters, Solar Lights, Solar fencing systems etc. with the Brand name "**ASE**". The promoters of this organization are having wide and rich experience (more than 06 years) in the solar industry.

The customers can expect the best from our organization and our organization-**Andhraa Solar Energy**.

The general range of products available with us is:

1. Solar Water Heaters
2. Solar Fencing systems
3. Solar Street lighting systems
4. Solar Home lighting systems
5. Solar Power packs
6. Solar Garden lighting systems
7. Solar Petrol Pumps
8. Solar Water Pumping systems

40-12-3/1 , V G K Mini Tower , Plat No 102 , Opp Chennupati Royal Residency
Patamata Lank , Vijayawada - 520010 . Mob :: 92465 66669 , 90599 72532
Email : asenergy159@gmail.com


Coordinator-IQAC
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Andhraa Solar Energy

Solar Products & Home Appliances

Terms of supply:

- 1) **Payment Terms:** 75% advance and balance after completing the work 25%. The payment should be made in the name of "M/s. Andhraa Solar Energy" through cheque / DD /Online transfer payable at Vijayawada. C/A 013411100003475, IFC Code ubin0801348 Union Bank of India , Ring Road , VJY.
- 2) **Warranty Period:** 2 years Light and Battery, solar panel 20 years, material against manufacturing defects (as per the warranty card terms).
- 3) **Taxes:** As shown above (i.e. 5% GST extra).
- 4) **Deliver period:** 1 week or As per your requirement.
- 5) **Validity:** This offer is valid for a period of 30days from the date of preparation.

We hope that our offer is in line with your requirement and look forward for your valued order.

Thanking you,
ANDHRAA SOLAR ENERGY
Authorised Signatory

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USES OF LED BULBS / POWER EFFICIENT EQUIPMENT

LED BULBS USED AT COMPUTER LAB IN GROUND FLOOR




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USED BULB PURCHASE BILL

Tax Invoice									
DILEEP AGENCIES									
Bill To:					Place of supply: 37 Andhra Pradesh				
R K COLLEGE OF ENGINEERING KETHANAKONDA IBRAHIMPATNAM Contact No: 9764723333					Invoice No.: DA/238 Date: 08-04-2022 TYPE: CREDIT E-way Bill number: 17122390643				
Transport Name: AUTO					Vehicle Number: AP16T1304				
Delivery Date: 09-04-2021									
Sl	Particulars	UNIT/ S/M	Quantity	UNIT	Price/ Unit	Amount	Tax	Cost	Net
1	CATE LAN CABLE FINOLEX (30SMTR)	8544	5	ROLL	6,480.00	32,400.00	2,916.00 (9%)	2,916.00 (9%)	38,322.00
2	32MM PVC PIPE 10FEET	3917	30	NOS	180.00	5,400.00	486.00 (9%)	486.00 (9%)	6,372.00
3	40MM PVC PIPES 10FEET	3917	5	NOS	340.00	1,700.00	153.00 (9%)	153.00 (9%)	2,004.00
4	50MM PVC PIPES 10FEET	3917	3	NOS	400.00	1,200.00	108.00 (9%)	108.00 (9%)	1,416.00
5	25MM PVC PIPES 1.2MM	3917	20	NOS	65.00	1,300.00	117.00 (9%)	117.00 (9%)	1,534.00
6	3/4 PVC PIPES 1.2MM	3917	20	NOS	42.00	840.00	75.60 (9%)	75.60 (9%)	991.20
7	25MM PVC BEND	3917	10	NOS	6.00	60.00	5.40 (9%)	5.40 (9%)	66.40
8	3/4 PVC LONG BEND	3917	20	NOS	4.00	80.00	7.20 (9%)	7.20 (9%)	88.50
9	32MM PVC LONG BEND PRECISION	3917	5	NOS	16.00	80.00	7.20 (9%)	7.20 (9%)	88.50
10	40MM PVC LONG BEND	3917	10	NOS	20.00	200.00	18.00 (9%)	18.00 (9%)	236.00
11	25MM METAL CLAMP	8536	1	BOX	5.00	5.00	0.45 (9%)	0.45 (9%)	5.45
12	3/4 METAL CLAMP	8536	50	NOS	150.00	7,500.00	675.00 (9%)	675.00 (9%)	8,175.00
13	32MM METAL CLAMP	8536	1	BOX	2.00	2.00	0.18 (9%)	0.18 (9%)	2.18
14	100MM WOODEN BEND	3917	3	PCS	45.00	135.00	12.15 (9%)	12.15 (9%)	159.00
15	3M PLATE AIR GOLD/MEDAL	8536	180	NOS	100.00	18,000.00	1,620.00 (9%)	1,620.00 (9%)	21,240.00
16	3M PLATE AIR GOLD/MEDAL	8536	170	NOS	0.00	0.00	0.00 (9%)	0.00 (9%)	0.00
17	3M PLATE AIR GOLD/MEDAL	8536	370	NOS	100.00	37,000.00	3,330.00 (9%)	3,330.00 (9%)	43,660.00
18	16A SOCKET GOLD/MEDAL	8536	520	NOS	98.00	50,960.00	4,586.40 (9%)	4,586.40 (9%)	66,132.40
19	3M SOCKET GOLD/MEDAL	8536	3917	NOS	77.00	2,911.00	267.99 (9%)	267.99 (9%)	3,722.00
20	3M SOCKET GOLD/MEDAL	8536	140	NOS	35.00	4,900.00	441.00 (9%)	441.00 (9%)	5,782.00
21	3M SOCKET GOLD/MEDAL	8546	60	NOS	8.00	480.00	43.20 (9%)	43.20 (9%)	566.40
22	1.55GMM WOODS COPPER FLEXIBLE	8544	200	MTR	57.50	11,500.00	1,035.00 (9%)	1,035.00 (9%)	13,570.00
Total						1,78,260.00	16,031.25	16,031.25	2,10,322.50
Net Total		Taxable amount		Tax		Sub Total		Total	
GST		1.78,125.00		9%		16,031.25		2,10,322.50	
CGST		1.78,125.00		9%		16,031.25		2,10,322.50	
IGST								0.00	
Total								2,10,322.50	
Paid								0.00	
Balance								2,10,322.50	

Two Lakh Ten Thousand Three Hundred Twenty Three Rupees only

Thanks for doing business with us!

Bank details:
 Bank Name: BANK OF BARODA, ONETOWN VIJAYAWADA, KRISHNA
 Bank Account No: 3294050000075
 Bank IFSC Code: BARB0VJKR
 Account Holder Name: DILEEP AGENCIES

Y. Ravichandra

For DILEEP AGENCIES
 Authorized Signatory

Handwritten Signature
**Coordinator-IQAC
 RKCE**

Handwritten Signature
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