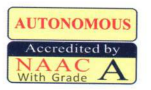


MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)
Kanchikacherla - 521180, NTR Dist, A.P, India.

Phones: 08678 - 273535 / 94914 57799 / 73826 16824 E mail: office@mictech.ac.in, Website: www.mictech.edu.in



Date: 15-06-2023

TO WHOMSOEVER IT MAY CONCERN

This is to confirm that the institution uses the following alternative energy sources and energy conservation measures:

- 1. Solar Energy
- 2. Wheeling to the Grid
- 3. Sensor Based Energy conservation
- 4. Use of LED Bulbs

PRINCIPAL (Dr.T.Vamsee Kiran)

PRINCIPAL

DVR & Dr. HS MIC College of Technology

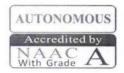
Kanchikacherla, N.T.R. Dt.

Andhra Pradesh, India – Pin: 521180



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SOUTHERN POWER DISTRIBUTION COMPANY OF A.P.LIMITED

From.

To.

The Superintending Engineer, Operation, APSPDCL Vijayawada. M/s Trustee, MIC College Devineni Ramana Pranitha Memorial Trust, Kanchikacherla(V) & (M).

Lr No.SE / O / V.JA / Commt / HT -R-184 / D. No. | 365/2016, Dt. | -04,2016.

Sir

Sub.- EOCV- Estimate for providing of Solar Net metering to the existing HT service of M/s Trustee, Devineni Ramana Pranitha Memorial Trust, MIC College, Kanchikacherla(V) & (M), Kanchikacherla Section of HT Sc.No: VJA-915 under semi turn key works- Solar Net Metering Charges intimation - Reg

Ref:- 1) HT application dt. 02 07.16 (Vide CSC Reg. No. 63221CN00132016.JUL02).

An estimate is for providing of Solar Net metering to the existing HT service of M/s Trustee, Devineni Ramana Pranitha Memorial Trust, MIC College, Kanchikacherla(V) & (M), Kanchikacherla Section of HT Sc.No: VJA-915 under semi turn key works is sanctioned.

In this connection you are requested to pay the following amounts in the shape of Demand drafts as mentioned below.

- Rs. 47,895 /- towards Solar Net metering charges in favour of "Divisional Electrical Engineer, Operation, APSPDCL, Rural, Vijayawada".
- Quality control & testing charges: An amount of Rs. 1,242 /- is to be collected from the applicant towards Quality control & testing charges as non-refundable amount.

Further you are also requested to hand over DD's to the Divil.Elecl.Engineer / Operation / Rural or Assistant Divisional Engineer, Operation, Nandigama for the above amounts under intimation to this office.

Copy to Divil. Elect Engineer / Operation / Rural, Copy to Asst Divisional Engineer / Operation / Nandigama, Copy to Asst Engineer / Operation / Kanchikacherla Superintending Engineer Operation: Vijzyawada

urs faithfully.

D-2016-01-03-21-03-006

PRINCIPAL

DVR & Dr. HS MIC College of Technology

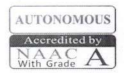
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Andhra Pradesh, India – Pin: 521180



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SOUTHERN POWER DISTRIBUTION COMPANY OF A.P. LIMITED

Office of the Superintending Engineer, Operation, Vijayawada.

ING SE/O/VJA/ADE/AAE/Tech/D.No. 232) /16, Dt: 00.08.2016.

Sub - Electy-OC, VIA - Installing of 100 KW Solar roof top net metering at The Trustee, Devineni Ramana Pranitha Memorial Trust (MIC College) HT Sc.No. VIA 915, Category HT II A, 3 phase with a CMD of 200 KVA at Kanchikachera- Technical Feasibility Issued-Reg.

Ref:- 1) Your application No. 63221CN0013, Dt. 2-7-16.

2) Memo. No. SE/O/VJA/ADE/AAE/T/F/D.No. 2174/16, Dt. 19-7-16.

3) Lr.No.: DEE/O/R/VJA/Comi/F/D.No. 1708/16, Dt. 2-8-16.

With reference to your application for installation of Solar SPV Generator for 100 KW on your roof top proposed at HT SC.No. VJA 915, Kanchikacherla (V) & M) Krishna District situated at Service connection No. VJA 915, kanchikacherla distribution, Category HT II A, 3-phase with a CMD of 200 KVA is technically feasible. Hence approved vide SRT No. 1/2016-17 Dt. 4-8-2016.

You are further requested to enter into the agreement on Rs. 10/- Stamp paper as per the format communicated within 15 days. The SPV system is to be installed within 3 months. After installation you are requested to approach this office with relevant documents (Solar Generation Meter, SPV Medules, Grid Tie Inverter, Protective system) and obtaining CEIG approval for further processing.

Encis: Technical Feasibility Certificate.

SUPERINTENDING ENGINEER, **OPERATION** :: VIJAYAWADA.

The Trustee, Devineni Ramana Pranitha Memorial Trust(MIC College) Kanchikacherla (V) &(M), Krishna District.

Copy to Divisional Electrical Engineer, Operation, Rural Vijayawada.

Copy to Divisional Electrical Engineer, M&P, Vijayawada.

Copy Submitted to Chief Engineer, Zone, Vijavawada.

Copy Submitted to the Chief General Manager, IPC&P&MM, Tirupat

ICIPAL PRI DVR & Dr. HS MIC College of Technolog Kanchikacheria, N.T.R. Dt.

Andhra Pradesh, India - Pin: 521180

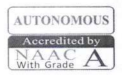


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| pects | on Formate for Releaseing of Roof Top Solar Generali | M's Trustee Devineni Ramana Pranitha |
|-------|---|---|
| | | Memorial Trust, MIC College of |
| A | Name of the applicant | Technology, Kanehikacherla |
| | | VIA-915 |
| 1_ | S/C No | P#8-2 |
| 2 | Category | Kanchikacherla |
| 3 | Distribution | Kantaskatskasik |
| -4 | Pole Number | Kanchikacherla |
| 5 | Section | Mrs Trustee Devineni Ramana Pranitha |
| 6 | Address | Mrs. Letoslan Devenient Baltiman Programme |
| | | Memorial Trust, MIC College of |
| | | Lechnology, Kanchikacherlii. |
| 7 | Mobile No | 9985631777 |
| В | Meter Details | |
| 1 | Meter Make | Secure |
| 2 | Serial number | XE479824, XE479825 |
| 3 | Capacity | 20/5A |
| 4 | Meter Constant | R0Pulses (1)mit |
| 5 | Initial reading (Tr) Vector Parameter) | |
| 6 | i) Import | KWH 106 KVAH 129 |
| 7 | ii) Export | KWH 85 KVAH: 111. |
| 8 | Name of the laboratory where the meter is tested (copy | M/s Dakshayani Energy Solutions |
| | of test results to be enclosed) | Vijavawada |
| Č | Grid Tie Inverter / Connector | |
| 1 | Make | Polycab |
| 2 | Serial number | 15461018A200015 & 154610188300009 |
| 3 | Capucaty | 160KW - 2Nos |
| 4 | Input voltage | 1900V |
| 5 | Output voltage | 415V 4 wire: 3Phase |
| ti | If grid samply fails, status of contactor (on or off) | OFF |
| D | SPV Module | |
| - 1 | Make | Vikram |
| 2 | Serial number | Copy enclosed |
| 3 | Type of module | MONOCRYSTALLINE |
| 4 | Capacity of each module | 330Wp |
| 5 | Number of modules | 104Nos |
| 6 | Total capacity of module | 1.03KWp |
| E | Details of Protective system available (The following protection equipment to be installed before ensuring of H 1 Supply) | 1 SURGE PROTECTION DEVICE BOTH AT DC SIDE & AC SIDE. PROVIDED AUTO CUTT OFF OF LT ACCB BY USING UV RELAY ON LT SIDE OF TRANSFORMER INCASE OF DID SUPPLY FAIL. |

Deputy Executive Engineer HILT CT Meters-2 Vajavawada

Exclaire Engineer Meters & Protection-II Vijayawada

Exclude Minguiser Operation Rural/Vja

> DVR & Dr. HS MIC College of Technolog Kanchikacherla, N.T.R. Dt. Andhra Pradesh, India – Pin: 521180