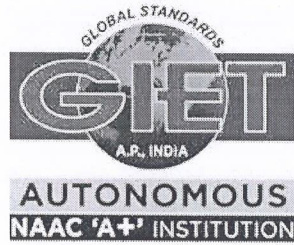


**Godavari Institute of
Engineering & Technology**

Approved by AICTE, Permanently Affiliated to JNTUK, Kaklnada
Chaitanya Knowledge City, NH-16, Rajamahendravaram
Andhra Pradesh, INDIA, PIN: 533296 | www.giet.ac.in



**PERMISSIONS FOR SOLAR PLANT AND
WHEELING TO THE GRID**

Permission for Solar PV plant:

File No.EPRJY-01008(43)/44/2022-COMMERCIAL-RJY

30

I/472457/2023



EASTERN POWER DISTRIBUTION COMPANY OF A.P. LIMITED
OPERATION CIRCLE: RAJAMAHENDRAVARAM

Vidyut Bhavan, Ullithota Street, Godavari Bund, Rajamahendravaram – 533101
Phone No.0883- 2471862, FAX No.0883-2463354, Email : serjy@apeasternpower.com

O/o.The Superintending Engineer,
Operation:Rajamahendravaram.

Memo.No.SE/O/RJY/EE-T/Dy.EE/Comml/AEE/C/F.Doc/D.No. 1014 /23, Dt. 25 -04-2023

Sub: APEPDCL - Operation Circle - Rajamahendravaram – Installation of Solar grid interactive roof-top with SPV 244kWP to HTRJY-503, M/s.Godavari Institute of Engineering and Technology with CMD 244KVA at NH-5, Chaitanya Nagar, Rajanagaram in E.G.District of Operation Division Rajamahendravaram - Work Completed - Approval for Synchronization accorded - Reg.

- Ref: 1).Reg No. HCS221106104, Dt.18.11.2022.
2).Lr.No.SE/O/RJY/EE-T/Dy.EE/C/AEE/C/F./D.No.3277/22, Dt.25.11.2022.
3).Payment paid vide Pr.No.230217012451, Dt.17-02-2023.
4).Lr.No.SE/O/RJY/EE-T/Dy.EE/C/AEE/C/F./D.No.473/23, Dt.23.02.2023.
5).Lr.No.EE/O/RMV/AEE/Comml/D.No.531/23, Dt.24/04/2023.

The application for installation of Solar grid interactive roof-top with SPV 244kWP to HTRJY-503, M/s.Godavari Institute of Engineering and Technology with CMD 244KVA at NH-5, Chaitanya Nagar, Rajanagaram in E.G.District of Operation Division Rajamahendravaram vide vide reference 1st cited and feasibility was issued vide reference 2nd cited above.

The Executive Engineer / Operation / Rajamahendravaram has submitted the proposal vide reference 5th cited to Synchronize the solar roof top duly stating that the work was completed.

After careful examination of the proposal, the approval for synchronization of Solar grid interactive roof-top with SPV 244kWP to HTRJY-503, M/s.Godavari Institute of Engineering and Technology with CMD 244KVA at NH-5, Chaitanya Nagar, Rajanagaram in E.G.District of Operation Division Rajamahendravaram is herewith accorded with the following conditions.

- 1) The Executive Engineer / Operation / Rajamahendravaram is instructed to arrange synchronization of SPV 244kWP duly observing CEIG approvals & all other Department rules in force.
- 2) The Billing and settlement of power will be done as per the guidelines of solar power policy amendments from time to time if any.
- 3) The consumer has to enter revised agreement if any amendments of solar power policy from time to time.

Hence, Executive Engineer /Operation / Rajamahendravaram is instructed to take necessary action accordingly and also intimate the Terms & Conditions to the consumer and report compliance.

#Digitally Signed#
Superintending Engineer
Operation : Rajamahendravaram

To
The Executive Engineer / Operation / APEPDCL / Rajamahendravaram .
Copy to the Executive Engineer / M&P / APEPDCL / Rajamahendravaram .

Signed by V S.n Murthy
Thummala
Date: 25-04-2023 19:37:48
Reason: Approved

PRINCIPAL
Godavari Institute of Engineering &
Technology (Autonomous)
NH-16, Chaitanya Knowledge City,
RAJAMAHENDRAVARAM-533 296

Approval for connecting to the Grid

GOVERNMENT OF ANDHRA PRADESH
DIRECTORATE OF ELECTRICAL SAFETY

FROM:
THE DEPUTY CHIEF ELECTRICAL
INSPECTOR TO GOVT.
D.NO. 27-16-175,
MUDDA SUBBAIAH STREET,
VIJAYAWADA, NTR DIST.

TO:
M/s. GODAVARI INSTITUTE OF ENGINEERING
& TECHNOLOGY, NH-16,
CHAITANYA KNOWLEDGE CITY,
RAJAMAHENDRAVARAM, E.G (DT)

IN

Lr. No. DY.CEIG/VJA/TECH/HT/RJY/D. No: 291 /2023, Dated: 24.03.2023

Sir,
Sub:- The Electricity Act 2003 and Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations 2010- Electrical Installation of Voltage Exceeding 650V of M/s. **GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY** Located at **NH-16, CHAITANYA KNOWLEDGE CITY, RAJAMAHENDRAVARAM, E.G (DT)**.
Statutory Approval under Regulation **32 & 43(4)** CEA (M.S.E.S) Regulation 2010 -
Accorded.

Ref:- 1. Lr. No. DY.CEIG/VJA/TECH/HT/RJY/D. No: 60/2004, Dated: 12.01.2004.
2. Date of Inspection: 15-03-2023
3. Your Compliance report received on : 24.03.2023

Under Regulations 43(4) of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations 2010, the following equipment of your Electrical Installation of voltage Exceeding 650 V are approved for energisation.

ANNEXURE ENCLOSED

Under Regulation 43(4) of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations 2010, any additions or alterations of the Electrical Installation shall not be connected to supply until the same are approved in writing by this office.

Under Regulation 13(4), 46(7) of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations 2010, you are at all times be solely responsible for the maintenance of the above installation on such condition as to be free from danger.

The above approval accorded is without prejudice to the statutory/mandatory obligations to be fulfilled by you under various other acts and regulations as the case may be.

The approval accorded for energizing the electrical equipment is for the safety of men and machine from electrical hazards in your installation and ipso facto does not confer any right to be used for any other purpose other than for which the approval is accorded.

Encl: Load List & Test Certificates.

Yours faithfully

PRINCIPAL

**Godavari Institute of Engineering &
Technology (Autonomous)**
NH-16, Chaitanya Knowledge City,
RAJAMAHENDRAVARAM-533 296

- DY. CHIEF ELECTRICAL INSPECTOR
TO GOVT., VIJAYAWADA
RAJAMAHENDRAVARAM, E.G Dist for
1. Copy to Executive Engineer/Operation (E.G Dist. For information)
 2. Copy to the Deputy Electrical Inspector, RAJAMAHENDRAVARAM Sub-Division, E.G Dist for information