

SOUTHERN POWER DISTRIBUTION COMPANY OF A.P LIMITED
OPERATION CIRCLE :: GUNTUR

From
Superintending Engineer,
Operation Circle,
APSPDCL, Vidyuth Bhavan,
GUNTUR.

To
M/s. Lavu Educational Society
Vignan Engineering College,
Vadlamudi (V), Chebrolu (M),
GUNTUR Dist.

Lr.No.SE/O/GNT/DE.T/ADE.C/AE.T/F.Solar Roof Top/D.No.528/17.Dt:25-04-2017.

Sir,

Sub: - Electricity-Operation Circle Guntur-installation of 1000 KW Solar roof top SPV generator-M/s.Lavu Educational Society Vignan Engineering College, Vadlamudi (v), Chebrolu (M), Guntur Dist.,Service No. GNT-625, Chebrolu Section-Technical Feasibility Issues-Regarding.

Ref: -LR.No.ADE/OSD/R-2/TNL/F.NO./D.No.512/2017, DT:12-04-2017

With reference to the proposals received under reference cited above, the Technical Feasibility for Installation of SPV generator for 1000KW on your roof top proposed at M/s. Lavu Educational Society Vignan Engineering College, Vadlamudi (v), Chebrolu (M), Guntur Dist, presently known as Vignan's Foundation for Science, Technology & Research (Deemed to be University) is inspected and found feasible.

Your are further requested to approach the Divisional Engineer/Operation, Tenali with Relevant documents (Meter, SPV modules, Grid Tie Inverter, Protective System) after Completion of Installation of SPV generator and obtaining CEIG approval, for further Processing.

Encl:- Technical Feasibility Format

Yours faithfully


SUPERINTENDING ENGINEER
OPERATION CIRCLE: GUNTUR

Copy submitted to Chief Engineer/Zone/Vijayawada for favour of information please.

Copy to

The Divisional Electrical Engineer/Operation/Tenali.

The Asst. Divisional Engineer/Operation/Rural-2/Tenali.

Copy to the District Manager, NREDCAP, Chandramouli Apartment, Kannavari Thota, Medical college Road, Guntur.