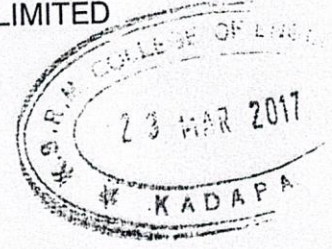


SOUTHERN POWER DISTRIBUTION COMPANY OF A.P LIMITED
VIDYUTH BHAVAN :: KADAPA



From

The Superintending Engineer,
Operation :: APSPDCL,
KADAPA

To

The Chief Engineer,
Zone :: APSPDCL,
TIRUPATI

Lr.No.SE/O/KDP/DE.T/AE.T/AE/Comml SBE./F.Doc /D. No.403/17,Dt.16/03/2017.

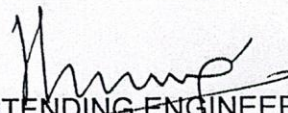
Sir,

Sub:-ElecY-APSPDCL-Kadapa- Synchronization of 204 KWP Solar Power Plant of K.S.R.M.College of Engineering, Kadapa at Tadigotla(V),C.K.Dinne (M) to the H.T S.C No.CDP-097 in Operation Section , C.K.Dinne – Synchronization Report- Submitted-Reg.

Ref:- Lr.No.DE/M&P/KDP/AE/T/F./D.No.493/17,Dt.04.03.2017

In the reference cited above the Divisional Engineer, M&P, Kadapa has submitted that K.S.R.M.College of Engineering, Kadapa at Tadigotla(V), C.K.Dinne(M) to the H.T S.C No.CDP-097 in Operation Section, C.K.Dinne has been installed 204 KWP Solar Roof Top Power Plant and Synchronized to the Grid on 25.09.2016 at 11 KV Potential are herewith submitted for information and necessary action please.

Encl:- As above.


SUPERINTENDING ENGINEER,
OPERATION :: KADAPA.

Copy to the K.S.R.M. College of Engineering, Kadapa at Tadigotla (V), C.K.Dinne (M)
Copy to the Divisional Engineer / Operation / Kadapa
Copy to the Divisional Engineer / M&P / Kadapa
Copy submitted to the Chief General Manager / P&MM / APSPDCL / Tirupathi.
Copy to Stock file

To
Sri MBR
MM

SOUTHERN POWER DISTRIBUTION COMPANY OF A.P LTD

From,

The Divisional Engineer,

Meters & Protection,

Kadapa

To,

The Superintending Engineer,

Operation Circle,

Kadapa.

Lr.No.DE/M&P/KDP/AE-T/F. /D.No.128 /18, Dt.27-03-2018

Sir,

**Sub:- SPDCL-M&P Division, Kadapa – Synchronizing Report of HT SC No.CDP097
Category – II , Kadapa – Report Submitted – Regarding.**

HT SC No.CDP 097, Category – II Principal. K.S.R.M. College of Engineering, Kadapa
has been installed Solar Roof Top 50 Kwp with Transformer capacity of 200 KVA.

This Solar Roof Top Was synchronization on 02.03.2018 and Grid Connected to this
same day.

This is for your kind information please.


Divisional Engineer,

Meters & Protection:: Kadapa

Copy Submitted to the Chief engineer/Zone/Tirupati

SOUTHERN POWER DISTRIBUTION COMPANY OF A.P LTD

From,

The Divisional Engineer,

Meters & Protection,

Kadapa

To,

The Superintending Engineer,

Operation Circle,

Kadapa.

Lr.No.DE/ M&P / KDP / AE-T/ F. / D.No. 128 / 18 , Dt. 27 -03-2018

Sir,

Sub:- SPDCL-M&P Division, Kadapa – Synchronizing Report of HT SC No.CDP097
Category – II , Kadapa – Report Submitted – Regarding.

HT SC No.CDP 097, Category – II Principal. K.S.R.M. College of Engineering, Kadapa
has been installed Solar Roof Top 50 Kwp with Transformer capacity of 200 KVA.

This Solar Roof Top Was synchronization on 02.02.2018 and Grid Connected to this
same day.

This is for your kind information please.


Divisional Engineer,

Meters & Protection:: Kadapa

Copy Submitted to the Chief engineer/Zone/Tirupati