ಚಾಮುಂಡೇಶ್ವರಿ ವಿದ್ಯುತ್ ಸರಬರಾಜು ನಿಗಮ ನಿಯಮಿತ (ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸ್ವಾಮ್ಯಕ್ಕೆ ಒಳಪಟ್ಟಿದೆ) ನಿಗಮ ಕಾರ್ಯಾಲಯ, ಚಾವಿಸನಿನಿ, ಮೈಸೂರು–570017 Telephone No:0821–2417107



## CHAMUNDESHWARI ELECTRICITY SUPPLY CORPORATION LIMITED

(A Government of Karnataka Undertaking)
Corporate Office,
CESC, Mysuru-570017
Web Site: www.cescmysore.org.

Web Site: <u>www.cescmysore.org</u>. E-mail ID: <u>gmtech@cescmysore.org</u>

## Company Identity Number[CIN]:- U40109KA2004SGC035177

No: CESC/GMT/DGM(MIS)/AGM-2/21-22/ 12867-71

Date: 0 6 NOV 2021

Chief Engineer (Ele.,) CESC, O&M Zone Mysuru.

Sir,

Sub: Approval for availing Line clear of 66 KV Kadakola Devanur (Nanjangud) SC line on Emergency basis for Strengthening of 66 KV Kadakola-Devanur (Nanjangud) SC line on SC towers having coyote conductor by replacing with drake conductor on 220/110/66 KV DC towers for a distance of 23.13 Kms in Nanjangud Taluk, Mysore District.

**Ref:** 1.Letter No.CESC/CEE/SEE/AE/2021-22/3515-50 dated:18.10.2021 of Chief Engineer(Ele), O&M Zone, CESC Mysore.

2. Director(Technical) approval note dtd.02.11.2021.

\*\*\*\*

Anent to the above subject, vide your letter under reference(1), it is stated that Chief Engineer(Ele), Transmission Zone, KPTCL, Mysore has requested to arrange concurrence for availing Line clear of 66 KV Kadakola-Devanur (Nanjangud) SC line to carry out strengthening work of existing 66 KV Kadakola-Devanur (Nanjangud) SC line for a distance of 23.13 Kms which is under progress.

In continuation, you are stated that during line clear period No supply will be interrupted, however the following arrangements are proposed to maintain Un-Interrupted power supply.

- > The Jumps will be removed at the tapping point of EHT Installation of M/S Kayathi Steels, Thandya.
- ▶ 66 KV line from EHT M/S Kayathi Steels upto Devnur S/S point for a distance of 12 Kms is made idle for carrying out the strengthening work.
- The load of Devnur (Nanjangud) and suttur sub-station have to be fed from 220 KV Chamarajanagara R/S Via Hemmargala Sub-station.
- The loads of Hemmargala, Karya, Panyadahundi Sub-station are presently feeding from 220 KV Chamarajanagara R/S and same to be continued during line clear period.
- Further the load of existing Devanur (Nanjangud) and Suttur Sub-station to an extent of 8 MW is to be taken on Chamarajanagara-Panyadahundi line from 220 KV Chamarajanagara R/S which is having a peak load of 14.8 MW.

In continuation, you are stated that concerned superintending Engineer(Ele.)/Executive Engineer(Ele.) has given concurrence for the above said work and since there will be No power supply interruption concurrence may be accorded.

Hence, I am hereby directed to accord approval to avail line clear of 66 KV Kadakola Devanur (Nanjangud) SC line for Strengthening of 66 KV Kadakola-Devanur (Nanjangud) SC line on SC towers having coyote conductor by replacing with drake conductor on 220/110/66 KV DC towers for a distance of 23.13 Kms from 08.11.2021 to 16.12.2021 and to instruct the concerned Executive Engineer(Ele.,) O & M Division to issue paper notification regarding the Line clear, also to coordinate with KPTCL officers during Line clear period.

Yours faithfully

General Manager (Tech)

CESC, Mysuru.

Copy to:

- 1. Superintending Engineer(Ele.,) O &M Circle, Mysuru, CESC.
- 2. Executive Engineer(Ele.,) O & M Division, N R Mohalla/Nanjangud, CESC.
- 3. Assistant Executive Engineer(DCC), CESC, Mysuru.
- 4. PS to MD/TA to DT To place before MD and DT. OC/MF