## KARNATAKA POWER TRANSMISSION CORPORATION LIMITED

Phone (Off.): 91-080-22274744

Fax : 91-080-22212456 Grams : "KAPTRANS"

Telex : 845 - 2435



Office of the

Chief Engineer, Electricity, Tendering & Procurement, Kayeri Bhayan, KPTCL,

'A' Block,

**BANGALORE - 560 009.** 

Date:

No. CEE/T&P/ SEE(T&P)/EE(P)/AEEP2/2020-21/ / 2 578

## **CIRCULAR**

₹ 5 JAN 2021

Sub: Updating of S.R. of Major Works for the Month of December-2020.

Ref: 1.Corporate order No. KPTCL /B25 /CEE(T&P) /SEE(T&P)

/EE(P)/AEEP-2/19-20, Bengaluru dated 27-06-2019.

2. Corporate order No. B-35/2901/2002-03, dated 22.10.2003.

3. T.O Circular No:CEE/T&P/SEE(T&P)/EE(P)/AEEP2/2020-21/12382 dated: 01.01.2021.

\*\*\*\*\*

In continuation to this office circular cited under reference(3) the updated rates of Lightning Arrestor for the Month of **December -2020(considering IEEMA circulars of November -2020 price indices)** is as indicated below:

Sl No.	Description of Materials	Unit	Base Price as per MWSR dated 28-05-2019 in Lakhs. (without GST & F&I)	Updated rate in Lakhs (without GST and F&I) as on Dec-20
1	198 kV Metal Oxide type, with surge counter (Discharge Class -3)	Nos.	0.60	0.60
2	96 kV Heavy Duty Metal Oxide (Discharge Class -2 for (lines & Transformers)	Nos.	0.33	0.33
3	60kV, 10KA Normal Duty (Discharge Class - 2)	Nos.	0.19	0.19
4	30kV Normal Duty Metal Oxide (Discharge Class - 2)	Nos.	0.09	0.09
5	96kV Heavy Duty Metal Oxide (Discharge Class - 3 for Capacitor bank)	Nos.	0.35	0.35

Sl No.	Description of Materials	Unit	Base Price as per MWSR dated 28-05-2019 in Lakhs. (without GST & F&I)	Updated rate in Lakhs (without GST and F&I) as on Dec-20
6	60kV Normal Duty Metal Oxide (Discharge Class - 3)	Nos.	0.18	0.18
7	30kV Normal Duty Metal Oxide (Discharge Class - 3)	Nos.	0.07	0.07
8	390kV Metal Oxide type with surge counter(Discharge class-3)	Nos.	1.08	1.07

Chief Engineer, Electy., Tendering & Procurement.

## Copy to:

- 1. The Superintending Engineer, (IT), KPTCL, Bangalore with a request to arrange to upload in the KPTCL website.
- 2. AEE-P2
- 3. MF/OC.