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# KARNATAKA POWER TRANSMISSION CORPORATION LIMITED

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Office of the  
 Chief Engineer, Electricity,  
 Tendering & Procurement,  
 Kaveri Bhavan, KPTCL,  
 'A' Block,  
 BANGALORE - 560 009.

No. CEE/T&P/SEE(T&P)/EE(P)/AEEP2/2020-21/ 3690

Date: 9 JUL 2020

## CIRCULAR

**Sub:** Updating of S.R. of Major Works of **Switchgear & Circuit Breaker** for the Month of **June-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.

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In accordance with the Corporate orders under reference the updated rates(**Excluding GST and F&I**) of Switchgear & Circuit Breaker for the Month of **June-2020(considering IEEMA circulars of May-2020 price indices)** are indicated in the enclosed Annexure.

*M. Neeraj* 19/7/2020

**Chief Engineer, Electy.,  
 Tendering & Procurement.**

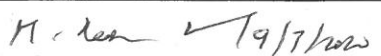
### Copy to:

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

EE (IT)	
EE (IT)-1	✓
EE (IT) (NW&OC)	
EE (MIS)	
DCA (IT)	
<i>B.S. Lakshmi</i> SEE (IT & MIS) KPTCL	

*AGL*  
 10/7/20

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 tax) as on June-2020
<b>XII</b>	<b>11KV SWITCHGEAR</b>			
	<b>MCVCB</b>			
<b>1</b>	<b>11KV MCVCB,31.5KA,500MVA,2000A incomer 1600A feeder</b>			
i	Incomer Panel	Nos	8.14	<b>8.02</b>
ii	Feeder Panel	Nos	6.71	<b>6.61</b>
iii	Bus coupler	Nos	7.29	<b>7.18</b>
iv	Feeder panel for capacitor bank	Nos	7.05	<b>6.95</b>
<b>2</b>	<b>11KV MCVCB,25KA,500MVA,1600A incomer 1250A feeder</b>			
i	Incomer Panel	Nos	6.17	<b>6.08</b>
ii	Feeder panel	Nos	5.38	<b>5.30</b>
iii	Bus coupler	Nos	5.32	<b>5.24</b>
iv	Feeder panel for capacitor bank	Nos	5.71	<b>5.63</b>
<b>3</b>	<b>11KV MCVCB,20KA,350MVA,1250A incomer 800A feeder</b>			
i	Incomer Panel	Nos	6.05	<b>5.96</b>
ii	Feeder panel	Nos	5.30	<b>5.22</b>
iii	Bus coupler	Nos	5.16	<b>5.09</b>
iv	Feeder panel for capacitor bank	Nos	5.60	<b>5.52</b>
<b>4</b>	<b>11 kV PCVCB,350MVA,20KA,1250A Incomer,800A feeder</b>			
i	Incomer Panel	Nos	4.78	<b>4.71</b>
ii	Feeder panel	Nos	3.76	<b>3.71</b>
iii	Feeder panel for capacitor Bank	Nos	4.13	<b>4.07</b>
<b>5</b>	<b>Adapter Panel for MCVCBs</b>			
i	Adapter Panel (1250 A)	Nos	1.17	<b>1.15</b>
ii	Adapter Panel (2000 A)	Nos	1.32	<b>1.30</b>
<b>6</b>	<b>Annunciator Panel</b>			
i	1I/C+4F	Nos	0.88	<b>0.87</b>
ii	1I/C+5F	Nos	1.14	<b>1.12</b>
iii	2I/C+8F	Nos	1.59	<b>1.57</b>
iv	1I/C+4F+1CB	Nos	1.05	<b>1.03</b>
v	1I/C+5F+1CB	Nos	1.30	<b>1.28</b>
vi	2I/C+8F+2CB	Nos	1.91	<b>1.88</b>
vii	2I/C+8F+1BC	Nos	1.73	<b>1.71</b>
viii	2I/C+10F+1BC	Nos	1.91	<b>1.88</b>
ix	2I/C+12F+1BC	Nos	2.09	<b>2.06</b>
x	2I/C+14F+1BC	Nos	2.25	<b>2.22</b>
xi	2I/C+16F+1BC	Nos	2.58	<b>2.54</b>
<b>7</b>	<b>Circuit Breakers</b>			
i	420KV class, 50kA, 3150A (without closing resistors)	No.	23.00	<b>22.30</b>
ii	420KV class, 50kA, 3150A (with closing resistors)	No.	33.00	<b>32.00</b>
iii	220KV, SF6 Breaker	No.	16.06	<b>15.57</b>
iv	110KV, SF6 Breaker	No.	4.86	<b>4.71</b>
v	66KV, SF6 Breaker	No.	5.35	<b>5.19</b>
vi	33KV, SF6 Breaker	No.	3.49	<b>3.44</b>

  
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