

## West Bengal State Electricity Distribution Company Limited (A Government of West Bengal Enterprise) Office of the Chief Engineer(Procurement & Contracts)

Vidyut Bhaban(4<sup>th</sup> Floor): Bidhannagore: Block-DJ, Sector-II, Kolkata-700 091 Phone No. 033-2359-8397:: Fax No. 033-2359-1921

Memo.No. P&C/P-43/2014-15/DTR/RC/PC-III/743

Dated: 19.03.2019

## **CIRCULAR**

## Declaration of multiplying factor & value of scrap materials for the month of March'2019

As per clause no. 16 of Annexure  $^{-1}$  ( G.C.C.) of the R.C.Order issued by this end vide memo no P & C/P-43 / 2014-15 / DTR / RC / PC-111 / 237 dated 16.02.16 for enlistment of total 140 nos. repairer, the multiplying factor on total gross involvement as a whole, for a complete repaired Transformer, as per derived PV formula, in the light of IEEMA, for the month noted below:

Description Mar'19

Multiplying factor for Aluminium wound Transformers : 1.086272

2) Multiplying factor for Copper wound : 1.180221

As per clause no. 10 of Annexure- I of the R.C.Order issued by this end vide memo no P & C/P-43 / 2014-15 / DTR / RC / PC-111 / 237 dated 16.02.16, the following scrap rate applicable noted below as per value of scrap in MCX published in the previous months of **The ECONOMIC TIMES**.

	<b>Description</b>		March-19 (in Rs./Kg)
1)	Aluminium Scrap	12:	121
2)	Copper Scrap		409.50 *
3)	Brass Scrap		335

\* The scrap values of Copper found Rs. 408 per Kg and Rs. 411 per Kg i.r.o rate published in the Economic Times on 20/02/19 and 21/02/19 respectively. So, the Avg. rate comes to [(Rs.408 + Rs.411)/2] i.e. Rs. 409.50 per Kg.

(S.K.Sarkar)
Chief Engineer(Procurement & Contracts)