TAMILNADU GENERATION AND DISTRIBUTION CORPORATION LIMITED

From
Er. T. Niraimathi B.E., M.B.A.
Superintending Engineer
Information Technology 2
Third Floor Eastern Wing
NPKRR Maaligai
Chennai 2

All Superintending Engineer / EDCs (EE/MRT)

Lr.No: SE/IT2/EE/ERP/AEE/ERP/F.MM/D.25/2023 Dated.24.05.2023

Sir/Madam,

Sub: IT Wing – ERP – Material Management – Further Instructions in the MRT Process – Reg.

* * * * * * * *

MRT process for segregation of meters received from field has already been rolled out and all the circles are following the process. In this process, it is observed that the Scrap meters (either due to its functionality or being burnt) is being devoluted in Numbers (instead of KGs) to the Scrap store of Central Section from the MRT Virtual Storage location.

In this regard, it is instructed that the meters in Second Hand, Failed within Guarantee period or Sick (but not condemned) may alone be devoluted in 20x series material code in Numbers. It is further instructed that the meters segregated at MRT division as condemned or scrap should be devoluted in 70x material code in KGs only.

MRT user may additionally add another line item in the components tab of the IW32 T-Code to segregate the meter scrap separately in KGs. The following table may be taken as an approximate reference for the conversion of Scrap meters in Nos to equivalent KGs.

Scrap Material Description	Material Code (in ERP)	Approx Per Unit Weight in
		KG
Static – 1 Phase	700000072	0.250 kg
Static – 3 Phase		1.5 kg

EM – 1 Phase	700000049	1.2 kg
EM – 3 Phase		3.0 kg
HQ – 1 Phase	700000064	1.2 kg
HQ – 3 Phase		2.4 kg

Further is to be noted that, when the Scrap store user accepts the devolution, even for a lesser quantity than what is specified in the components tab of IW32, the stock of meters at SMRT storage location will not get changed. Video Manual for this process has already been circulated through Whatsapp group for knowledge purpose.

Any doubts, or issues in executing the same may addressed to erpstores@tnebnet.org

-/Sd/- dt 24.05.2023 Superintending Engineer/IT2