



दक्षिण पूर्व मध्य रेलवे
SOUTH EAST CENTRAL RAILWAY



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Sr.DEE(TRD&G)/NGP
Sr.DEE(OP)/BSP & R; DEE(OP)/NGP
Sr.DEE(G)/BSP & R
Sr.DEE(TRS)/BIA & DEE(CO-ORD)/TRS/BSP
Principal, ELTC/USL
Sr.DME/DLS/Raipur & Sr.DME/DLS/MIB/NGP
AEE(WRS)/Raipur

Sub : System Improvement regarding disposal of power transformer as scrap.

Ref : GM(Vig.)/SECR's letter No.SECR/V/EL/RK/518106/Sys.Imp./258 Dated 05.02.2020.

It has been communicated by SDGM noticing that, there was considerable delay in the final disposal of scrap since time the power transformers were taken out of service. Such delays can have their own cost in terms of pilferage and delay in monetization of a dead asset. Furthermore, such assets should preferably be disposed in 'as is where is' basis rather than separating the ferrous and non-ferrous parts.

In view of the above, the following 'system improvement' is suggested :

- (i) When big assets like power transformer are released from service and their condition merit condemnation and disposal, the process should be started immediately as delay may lead to pilferage and delayed monetization of dead assets.
- (ii) Such assets should preferably be auctioned completely in 'as is where is' basis rather than separating the ferrous and non-ferrous parts.

It is, therefore advised to ensure the suggested 'system improvement' for future disposal cases.

(N.S. Bharel)
CEE (RS&G)

for Principal Chief Electrical Engineer

Copy to: CELE, CEDE, CEE(EEM), CEPE & CEE(CON);
Dy.CEE(TRD), Dy.CEE(G) & SEE(Loco & Plg.) } For information and necessary action please.