



**NOTICE-SRM-87**

Following Tenders are published on <https://eprocurement.mahagenco.in>

Sr. No.	E-Tender No	Subject	EMD/Estimated Value
1	660MW/CHP/T-575/ RFX-3000064261	Work of loading, transportation of coal by road and unloading coal internally from 660MW coal stack yard to 210 MW coal stack yard or vice versa at CHP 660MW & loading, transportation of coal within CHP 660MW, KTPS, Koradi on as and when required basis.	Rs. 103,909 Rs. 10,040,900
2	660MW/TM/T-576/ RFX-3000064415	Supply of various Filter Elements for TG Side Auxiliaries installed at 3x660MW KTPS Koradi units.	Rs. 40,949.99 Rs. 3,744,999.20
3	660MW/CHP/T-577/ RFX-3000064282	Work of providing of drivers / operators for wheel loader, Poclain, truck, JCB and Compactor at KTPS, Koradi on as and when required basis	Rs. 78,844.76 Rs. 7,534,476.00
4	660MW/TM/T-578/ RFX-3000064402	Work of Servicing, Overhauling and In-Situ repairing of High Pressure Drain Valves installed at Unit-10, 3X660MW unit at KTPS, Koradi during Annual Overhaul.	Rs.17,048.85 Rs.1,354,885.32
5	660MW/AHP/T-579/ RFX-3000064342	Procurement of S. S. Plates required for Replacement of Seal trough plates during Unit overhaul at Ash Handling Plant, 3x660MW Units, KTPS, Koradi.	Rs.24,080.00 Rs.2,058,000.00
6	660MW/CHP/T-580/ RFX-3000064437	Supply and installation of dead end detection system for rail movement at CHP 3x660MW, KTPS, Koradi.	Rs.45,500.00 Rs.4,200,000.00
7	660MW/CHP/T-581/ RFX-3000064407	Procurement of Gear Coupling Spares for Critical Conveyors in CHP, 3x660MW, KTPS, Koradi	Rs. 13,748.73 Rs. 1,024,873.00

VENDORS ARE REQUESTED TO REGISTER THEIR FIRMS FOR e-TENDERING.

FOR MORE DETAILS LOG ON TO WEBSITE.

FOR ANY QUERIES CONTACT: EXECUTIVE ENGINEER (PURCHASE), KTPS, KORADI, NAGPUR.

MOBILE NO.: +91-8411958622, E-MAIL ID: [eepurchasekoradi@mahagenco.in](mailto:eepurchasekoradi@mahagenco.in)

----Sd/---

**CHIEF ENGINEER (O&M)**  
**MAHAGENCO, KTPS, KORADI**

**Matter below this line should not be published.**

**CHIEF ENGINEER (O&M)**  
**MAHAGENCO, KTPS, KORADI**