:: TANGEDCO LTD ::

METTUR THERMAL POWER STATION-II EXTENSION OF TENDER OPENING DATE

Name of work	Installation of Wet Lime Stone based Flue Gas Desulphurization system inclusive of Design, Engineering, Manufacture, Procurement, Inspection / Testing at manufacturer's works, Supply, Packing, Delivery at site, Fabrication, Erection, Interconnection with the existing Units, Pre-commissioning, Testing, Commissioning of the system including associated civil works, complete electrical and C&I systems on turnkey basis and Performance testing along with all auxiliaries & accessories, supply of special tools & tackles & mandatory spares in order to reduce the SOx emission to comply the New Environmental Norms for 1x600MW Unit of Mettur Thermal Power Station II under Single EPC basis through E-Tender
Tender Specification No.	CE/MTPS-II/SE/M-II/EE/BM/OT.No.30/2020-21.
Method of tender	e-Tender System (Online Cover A – Techno-Commercial Bid and Cover B – Price Bid through the portal https:tntenders.gov.in/nicgep/app)
URL for online bid submission for e-tender	https:tntenders.gov.in/nicgep/app
Publishing Date	04.02.2021
Bid Document Download Start Date	04.02.2021
Clarification Start Date	14.02.2021
Clarification End Date	18.02.2021
Pre bid meeting	Pre Bid Meeting has been conducted on 22.02.2021 @10:00 Hrs at MTPS-II/ Mettur Dam-06.
Bid Document Download End Date	17.08.2023/14:00 Hrs
Bid Submission End Date	17.08.2023/14:00 Hrs
Bid Opening Date	18.08.2023/14:30 Hrs
Placing of Specification at websites	The tender specification will be placed at TANGEDCO website (www.tangedco.gov.in) and Tamil Nadu Government website (www.tenders.tn.gov.in). The prospective bidders may download the same.

Documents to be uploaded by the Tenderers during e-submission	 Part A – "TECHNO COMMERCIAL BID" a) Scanned copy of the e-receipt of EMD b) Bid Qualification Requirement details as per specification c) Any other documents/information called for in the specification other than price. Part – B "PRICE BID" Price Schedule as per specification
Clarification to be sought for from	The Chief Engineer, Mettur Thermal Power Station-II, Mettur Dam – 636 406, Tamil Nadu.
Place at which tenders will be opened	The Superintending Engineer/Mechanical- II, Mettur Thermal Power Station-II, Mettur Dam – 636 406, Tamil Nadu.