:: 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	09.05.2023/14:00 Hrs
Bid Submission End Date	09.05.2023/14:00 Hrs
Bid Opening Date	10.05.2023/14:30 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.

	Part A – "TECHNO COMMERCIAL BID"
	a) Scanned copy of the e-receipt of EMD
	b) Bid Qualification Requirement details as per
Documents to be uploaded by the	specification
Tenderers during e-submission	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.