



MSME TOOL ROOM , AHMEDABAD

INDO GERMAN TOOL ROOM, AHMEDABAD

(A Govt. of India society under ministry of MSME)

Plot 5003, Phase IV, Vatva GIDC, Mehmedabad Road, Ahmedabad -382445, Gujarat

E- Procurement Tender Notice

Online Bids are invited from the suppliers for the below mentioned item(s). The Bidders are required to download the Tender from e-procurement Govt. of India portal <https://eprocure.gov.in/eprocure/app> for the detail like Technical Specification, eligible criteria for Bidder, Format to be used to submit Technical Bid & Commercial Bid, destination of delivery etc.

	Tender Ref No (e-procure Tender ID)	Tender Title/Work Description	Bid Submission closing Date &Time	Bid Opening Date & Time
1	IGTR-Ahd/Bhav/CNCLathe/PR1605 (2020_DC_581947_1)	Supply, Installation and Commissioning of CNC Lathe Machine at IGTR- Bhavnagar Sub Centre	27-Oct-2020 02: 00 PM	28-Oct-2020 02: 00 PM

The Bidders would be required to enrol/register on the e-procurement website, if not done so earlier.

The bids are to be submitted online through the portal <https://eprocure.gov.in/eprocure/app> . Bidders are advised to submit the Bids well in advance prior to closing date and time to avoid any possible last minute hardship e.g. it may be internet connectivity problem , personal difficulty in online submission of Tender as it is not your routine work, clarification required , difficulty in making the payment for EMD , Tender Fee , problem in DSC etc.

Bidders may also go through News Updates on IGTR Ahmedabad website appears as “Guideline how to search Published Tender on e-procure CPP Govt. of India portal / प्रकाशित निविदा सूचना (Tender Notice) के बारे में जानकारी प्राप्त करने के लिए दिशानिर्देश। “

Please note that if required, Corrigendum will be published **only** on e-procurement Govt. of India <https://eprocure.gov.in/eprocure/app> portal. The Bidders shall be solely responsible for checking the website for any addendum /corrigendum issued in this regard and take into consideration of the same while preparing and submitting the Bid
