

Notice Inviting Tender for Energy Audit of OLS, MS and DBS stations according to guidelines provided by Energy Conservation Act, 2001 and 2022 (Amendment) at all MNGL CNG stations of Pune and Nashik.

Bid No.: MNGL/CP/2024-25/173

NOTICE INVITING TENDER (NIT)

M/s. Maharashtra Natural Gas Ltd., Pune invites online bids (Technical & Financial) **<u>UNDER TWO BID SYSTEM</u>** from eligible bidders for the item(s) in complete accordance with the Bid Documents.

Tender Document Number	MNGL/CP/2024-25/173 dated 06.02.2025.
Item(s)	Tender for Energy Audit of OLS, MS and DBS stations according to guidelines provided by Energy Conservation Act, 2001 and 2022 (Amendment) at all MNGL CNG stations of Pune and Nashik.
Type of Bid	Open Domestic Competitive Bidding
Earnest Money / Bid Security	Rs. 23,000/- in the form of Demand Draft / BG / Online through e-portal to be in favour of "Maharashtra Natural Gas Ltd." payable at Pune.
Bid Security Validity	6 (Six) months from bid due date
Tender Fee (Non-refundable)	Not applicable
Bid Validity	4 (Four) months from the bid due date
Bid Submission at	https://etenders.gov.in
Bid submission due date and time	20.02.2025 till 15:00 Hrs. IST
Techno-commercial bid opening date and time	21.02.2025 at 15:00 Hrs. IST
Price bid opening date and time	Not applicable
Address for submission of EMD / Bid Security and venue for pre- bid meeting and opening of bids	Deputy Manager, C&P Department, Maharashtra Natural Gas Ltd., Pride Purple Coronet, 2 nd Floor, Baner Road, Baner, Pune – 411045
Contact details	Telephone: +91 (20) 25611190/1157 Email: <u>gasaid@mngl.in</u> / <u>balakrishna.thatikonda@mngl.in</u>
Bid Eligibility Criteria and Bid Evaluation Criteria	As per Annexure – I to IFB

NOTE: Bidders are advised to complete the registration with e-tender portal (<u>https://etenders.gov.in</u>) at least two working days prior to bid submission date.

(The bids must be submitted online in electronic form on <u>https://etenders.gov.in/eprocure/app</u> only. No physical bids will be accepted.)