

**BHAGYANAGAR GAS LIMITED**2nd Floor, Parishram Bhavan, TSIDC Building, Basheer Bagh, Hyderabad-500004.

Tel: 040-23236983, 6986

CIN:U40200TG2003PLC041566

**NOTICE FOR INVITATION OF BIDS (NIT)
e-TENDERING ON OPEN DOMESTIC COMPETITIVE BIDDING
TENDER NO. BGL/645/2024-25**

Tender in Open Domestic Competitive e-Bidding under two bid system invited for Procurement of Domestic G- 1.6 Post-Paid /Mechanical Diaphragm meters & regulators for installation in Hyderabad, Vijayawada & Kakinada GA's

Tender no.	Bid document to be web hosted on	Pre Bid-Meeting Details	Last Date & Time for submission of bid
BGL/645/2024-25	22.03.2025	Date :28.03.2025 Time : 11 : 00 hrs (IST)	Date: 1 4 . 0 4 . 2 0 2 5 Time: Upto 15.00 hrs. (IST)

Pre-Bid Meeting Link :

Meeting ID: 443 737 517 469

Passcode: 3Dt6U4J5

https://teams.microsoft.com/l/meetup-join/19%3ameeting_MTQ5ZjFmMjMtNmM3MS00N2NILTkWNzctMDI1OWQwNDY4YjI2%40thread.v2/0?context=%7b%22Tid%22%3a%2250a019e9-f51c-45f9-a5c7-3bd4fd3ee6e7%22%2c%22Oid%22%3a%22961e55ab-9cbb-445a-ae06-dfdee4bb9833%22%7d

For further details, please visit Bhagyanagar Gas Limited website <http://www.bqlgas.com>, Govt. website <http://eprocure.gov.in> and e-wizard portal- <https://petroleum.ewizarde.in/>, Website/Portal for Online bid Submission :<https://petroleum.ewizarde.in/>.

Bidders are advised to complete the registration (if not registered) with e-tender portal (<https://petroleum.euniwizarde.com/>) and upload the required documents as per the instructions in bid document for the participation in e-tendering.

For any queries, bidders may contact Manager (C&P), **Bhagyanagar Gas Limited**, 2nd Floor, TSIDC Building, Parishram Bhavan, Basheer Bagh, Hyderabad-500004, Phone:040-23236983; e-mail: pradeep.yadav@bqlgas.com / cnp@bqlgas.com

Any revision, clarification, addendum, corrigendum, time extension, etc. to the above tender will be hosted on the above websites only and no separate notification shall be issued. Bidders are requested to visit the website regularly to keep themselves updated.