

Adani Total Gas Limited

Inspire Business Park, Crest- 4&5, Adani Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar, Ahmedabad, Gujarat, India, 382421

Website: www.adanigas.com

Dated 13-05-2024

E-tender Notice No. ATGL/2024-25/CBG/01

EXPRESSION OF INTEREST (EOI)

Adani Total Gas Limited (ATGL) is a prominent Private and Listed City Gas Distribution (CGD) entity in India with over 15 years of experience in the development, operation, and maintenance of City Gas Distribution Networks. The company caters to domestic, commercial, and industrial customers through the supply of Piped Natural Gas, as well as serving automobile and transport customers through CNG Stations.

In line with its commitment to supporting the India's vision of "Swachh Bharat", Adani Total Gas Limited (ATGL) has established Adani TotalEnergies Biomass Limited (ATBL) as a wholly owned subsidiary dedicated to setting up and operating Biogas plants utilizing Agricultural Waste and Municipal Solid Waste. ATGL is currently seeking proposals from EPC Contractors interested in participating in the procurement process for "Design, Engineer, Build, and Operate 500 TPD Capacity Bio- CNG (CBG) Plant for Treatment of Source Segregated/ Mixed Organic Fraction of Municipal Solid Waste at Ahmedabad, Gujarat".

Detailed information regarding the terms and conditions, scope of work, eligibility criteria, selection process, and submission of bids can be found in the Request for Proposal (RfP) document available for download on the company's website at www.adanigas.com or https://www.linkedin.com/company/adanitotal-gas/ Interested parties are advised to review the RfP document for important information and the bidding schedule.

Bidding schedule*

Date of uploading RFP Document	Date of Pre-bid meeting	Last date and time for submission of online bid
22-05-2024	02-06-2024	24-06-2024

- 2. Prospective Project Developers are requested to remain updated for any notices, amendments/modifications/ clarification etc. to RfP document conditions, in the website www.adanigas.com or https://www.linkedin.com/company/adanitotal-gas/ separate notifications will be given for such notices, amendments / modifications / clarifications etc., in the print media (press) or individually.
- 3. All prospective bidders are required to visit the site in person at their own expense prior to participating in the Pre-bidding process. One joint visit will be coordinated by ATGL on 22-05-2024.
- 4. ATGL reserves the right to accept or reject any or all the bids and annul the entire bidding process without assigning any reason thereof.

Note: Annexure I - Project Details are attached

Note: *Tentative



ANNEXURE I

PROJECT DETAILS

Name of the project	Design, Engineer, Build, and Operate 500 TPD Capacity	
I value of the project	Bio- CNG (CBG) Plant for Treatment of Source	
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	Segregated/ Mixed Organic Fraction of Municipal Solid	
	Waste at Ahmedabad, Gujarat	
Project Location	Pirana, Gyaspur, Ahmedabad	
Site Google co-ordinates	22.966308, 72.544088	
Area of land	17 Acres	
Capacity of the Plant	500 TPD Capacity Bio- CNG (CBG) Plant for Treatment	
	of Source Segregated/ Mixed Organic Fraction of	
	Municipal Solid Waste	
Products	Compressed BioGas (CBG)	
	Organic Manure – Solids & Liquids	
	Briquettes (Optional)	
Major Installations within	Municipal Solid waste Dry Pretreatment, Wet	
the plant (tentative)	Pretreatment, Hydrolysis tanks, Digesters, Buffer tanks,	
, , ,	BioGas purification system, EOT crane, Biogas flaring	
	system, Gas storage balloon, Compressor, Storage	
	Cascades, CO2 liquefaction plant, Solid liquid separator,	
	ETP, Fertilizer processing & packaging plant,	
	Laboratory, Office, Control room, SCADA etc. (Not	
	limited to above)	
Timeline for Design,	Max. 12 months	
Engineering, Procurement,	Max. 12 monato	
Construction, installation		
and commissioning of		
entire project	ODO: 10 40007:0040	
Product standards	CBG: IS 16087:2016	
	Solid & Liquid Manure: FCO standards	