



Registration for Megha City Gas Distribution Pvt. Ltd. (MCGDPL) Campus Recruitment Drive – AY 2026

It is hereby informed to all the **final year B.Tech students (ECE, EEE & ME)** that **Megha City Gas Distribution Pvt. Ltd. (MCGDPL)** is inviting applications for the following position:

- **Job Designation:** Graduate Engineer Trainee (GET)
- **Job Location:** CGD Head Office & Other Sites

Package Details:

- **CTC:** ₹3.6 LPA
- **Service Agreement:** 2 Years (Mandatory Bond)

Career Progression:

- After successful completion of **one year as GET**, candidates will be **promoted to Engineer** based on performance.

Selection Process:

- Shortlisting based on registrations
- Interviews will be conducted at the **Hyderabad Office** of the company

Registration Details:

Interested and eligible students are required to **register through the given link** <https://forms.gle/99S399K2Qbt7HGu68> on or before **16.04.2026, 12:30 PM.**

Note:

- Students should ensure their willingness to work at different locations/sites.
- Candidates must be ready to accept the bond conditions before applying.

—
Training & Placement Cell

Basar



CREATING A
**SUSTAINABLE
FUTURE**

ANDHRA PRADESH
TELANGANA
TAMIL NADU
ODISHA
KARNATAKA
MAHARASHTRA
PUNJAB
RAJASTHAN
MADHYA PRADESH
UTTAR PRADESH



MEGHA CITY GAS DISTRIBUTION
PRIVATE LIMITED

HEAD OFFICE

Scaphire Tower, S-2, Technocrat Industrial Estate,
Balanagar, Hyderabad, Telangana – 500037

Toll Free: 1800 123 1803 | e: info@meghagas.com
www.meghagas.com

 /meghacitygas



CNG



SAFE, RELIABLE & AFFORDABLE ENERGY FOR HOUSEHOLDS AND BUSINESSES

Hydrocarbon division of MEIL ventured into City Gas Distribution (CGD) Business in 2015 by acquiring license to develop city gas distribution network in three Geographical Areas (GAs) during the fifth round of CGD Bidding conducted by Petroleum & Natural Gas Regulatory Board (PNGRB) followed by acquiring additional four licenses in the ninth round and fifteen licenses in the eleventh round of CGD Bidding.

In the year 2022, a new entity named Megha City Gas Distribution Private Ltd. (Megha Gas), a wholly owned subsidiary of MEIL was formed to lay, build, operate and expand CGD business in all 22 geographical areas for which licenses were acquired under various rounds of CGD bidding. Megha Gas is emerging as one of the leading private CGD company in India. In terms of number of licenses, Megha Gas is the 5th largest CGD company and has significant ramp-up plan to expand pipeline and CNG infrastructure in all its authorised geographical areas.

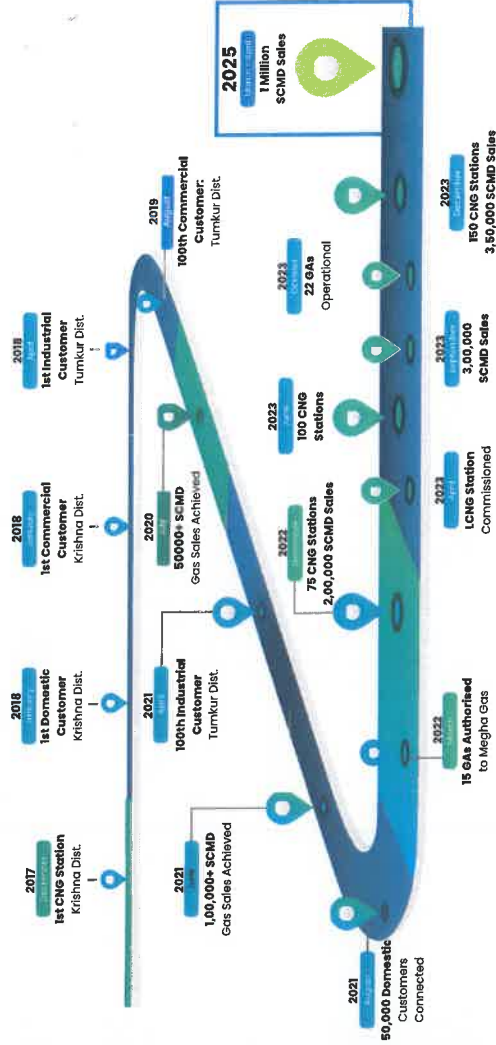
MEGHA GAS IS INDIA'S 2 LARGEST PRIVATE CGD OPERATOR

Megha Engineering and Infrastructure Limited (MEIL) is a leading multi-disciplinary company based in Hyderabad, India. Founded in 1989 as a small fabrication unit, we have grown into a conglomerate with US \$ 5 bn turnover, 40,000+ employees, and presence in more than 20 countries.

With a strong track record of executing ambitious projects at record speed and investment in cutting-edge technologies, MEIL is a synonym of success and excellence. Our business presence today spans across diverse sectors.

OUR JOURNEY

Megha gas is committed towards contributing its part to fulfil the Govt. Of India's vision of a gas-based economy, bringing clean fuel to every home and establishment in its authorised geographical areas and building a green future for all.



GUIDED BY OUR VALUES

Safety

The safety of communities and the environment is our most important duty, the foundation of everything we do

Integrity

We act with high ethical standards, treat others with honesty and respect, and keep promises and commitments to stakeholders.

Respect

We value the contributions and perspectives of others and treat everyone with unfailing dignity.

Innovation

We do things differently – we turn challenge into opportunity and ideas into creative solutions.

OUR VISION AND MISSION

To enhance peoples quality of life by delivering safe, reliable and affordable energy in an environmentally responsible way every day.

Megha gas is committed to bring clean fuel to every home and establishment in its authorised geographical areas and help building a green future for all.



OUR BUSINESS

10 STATES
Across India

22 GAS
Operational

62 DISTRICTS
Across India

10% INDIA'S
Area

10% INDIA'S
Population

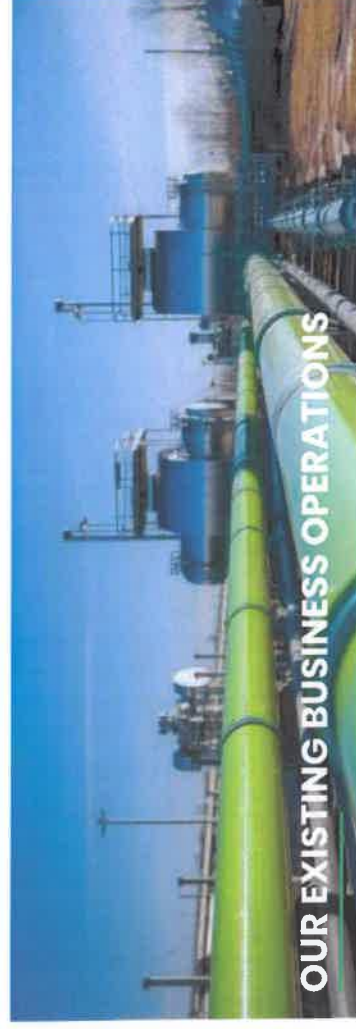
OUR CONTRIBUTION TO NATION BUILDING

1 **2.1 MMt CO₂**
Reduction by 2030

2 **2000+**
Direct employment generation by 2030

3 **31000+**
Indirect employment generation by 2030

Round	GA Name	State
5th Round (2015)	Tumkur District	Karnataka
	Krishna District (EAAA)	Andhra Pradesh
	Belgaum District	Karnataka
9th Round (2018)	Bhadradi Kothagudem & Khamman Districts	Telangana
	Jangaon, Jaysankar, Bhupalpalay, Mahabubabad, Warangal Urban & Warangal Rural Districts	Telangana
	Medchal-Malkajgiri, Rangai Reddy & Vikarabad Districts	Telangana
	Nalgonda, Suryapet & Yadadri Bhuvanagiri Districts	Telangana
	Chikkaballapur District	Karnataka
	Agar Malwa (MP), Neemuch (MP), Mandasaur (MP)	Madhya Pradesh
	Jhalawar (R.)	Rajasthan
11th Round (2022)	Betul, Chhindwara, Seoni and Balaghat Districts	Madhya Pradesh
	Damoh, Jabalpur, Katni, Mandla, Umaria and Dindori Districts	Madhya Pradesh
	Hoshangabad, Narsinghpur, Segar and Vidisha Districts	Madhya Pradesh
	Chandrapur and Wardha Districts	Maharashtra
	Rayagada, Kalahandi, Balangir and Nuapada Districts	Odisha
	Tarn Taran District	Punjab
	Tiruvarnamalai, Villupuram and Kallakurichi Districts	Tamil Nadu
	Ariyelur and Perambalur Districts	Tamil Nadu
	Pudukottai, Sivaganga and Thanjavur Districts	Tamil Nadu
	Dindigul and Karur Districts	Tamil Nadu
	Jogulamba Gadwal, Nagerkurnool, Mahabubnagar, Narayanpet, Wanaparthy, Yadgir	Tamil Nadu
	Amroha (EAAA) and Sambhal (EAAA) Districts	Karnataka
	Kasganj District	Uttar Pradesh



OUR EXISTING BUSINESS OPERATIONS

1,50,000
HOUSEHOLDS

600+
COMMERCIAL UNITS

200+
INDUSTRIAL CUSTOMERS

150+
CNG STATIONS

11000+
INCH-KM PIPELINE NETWORK

6+
LNG STATIONS

CGD IS AT THE FOREFRONT OF INDIA'S TRANSITION TO GAS BASED ECONOMY



Ambitious Target

Government of India has set an ambitious target to increase the share of natural gas in India's primary energy mix from ~ 6% to 15% by 2030.



Fastest Growing

CGD is the fastest growing sector when it comes to consumption of natural gas and is believed to drive the natural gas consumption in foreseeable future.



Multiple Reforms

To enable India's transition towards gas based economy, Government of India has initiated multiple reforms to develop competitive markets, expand gas infrastructure, promote domestic gas production and enable access.



OUR PRODUCTS

Megha Gas manages and operates local distribution networks through its highly trained & technically qualified team that delivers piped gas to around 2 lakh households and businesses in 62 districts across 10 states in India.



Compressed Natural Gas

CNG is an eco-friendly automotive fuel and helps reducing the carbon emissions significantly. It is natural gas compressed under pressure generally between 220-240 kg/ cm². It is typically cheaper than Petrol and Diesel.



Domestic Piped Natural Gas

Domestic Piped Natural Gas (PNG) is the natural gas supplied to households located in societies, colonies, multi-storey apartments or any other residential areas for purpose of cooking or water heating. It ensures a seamless, interruption free, constant 24x7, low-cost & safe supply of cooking fuel.



Industrial Piped Natural Gas

Natural gas supplied to various industrial units for multiple purpose viz. heating, power generation, process and cooling through steel or Polyethylene pipeline network is generally referred to as industrial - PNG. It is an environmental friendly and safe industrial fuel and plays a significant role in decarbonizing industrial segment.



Commercial Piped Natural Gas

Commercial establishments such as hotels, restaurants, hostels, malls, bakeries, hospitals etc. are increasingly switching to natural gas. Major applications include not only cooking but also power generation, air conditioning and space heating. Usage of natural gas helps in reducing costs as well as bringing down pollution levels.

NATURAL GAS OFFERS MULTIPLE BENEFITS TO THE NATION AND ITS CITIZENS



Ease of access

01



Convenient and reliable supply

02



Economical and cost savings for end-users

03



Environment friendly and reduction in carbon emissions

04



Assured fuel quality as there is no scope for adulteration

05



Safe to use

06



OUR GROWTH DRIVERS

We are equipped to fulfill our commitments to the society and generating returns for our stakeholders



TESTIMONIALS



Rahul
Restaurant Owner - Bangalore Karnataka
After switchover to PNG, we are no more required to obtain statutory permissions/licenses for fuel storage. It has reduced our efforts and fuel costs considerably.



Priyanka
Homemaker - Amroha, Uttar Pradesh
All my worries have gone since I switched to Megha Gas PNG. It is cheaper and I don't have to fuss over the hassle of changing cylinders every now and then.



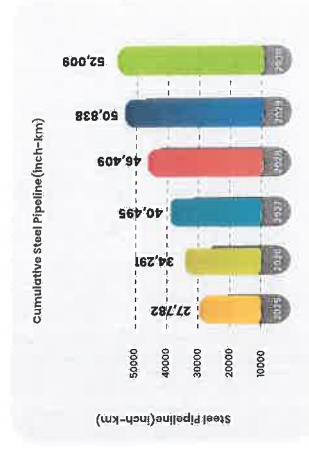
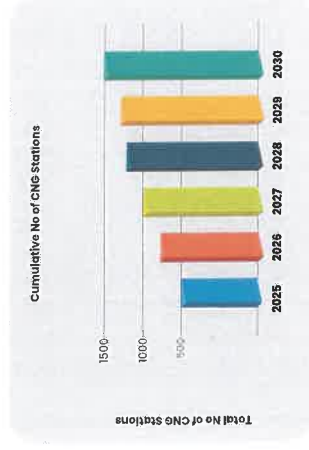
Madhuri
Homemaker - Ranga Reddy, Telangana
The PNG service includes safety lectures such as automatic shut-off in case of a leak, and regular checks are also conducted by Megha Gas technicians to ensure continuous and safe supply.



Raju
Auto Driver - Tiruvannamalai, Tamil Nadu
Megha Gas CNG stations are located at convenient places. CNG is offered at competitive prices. I am getting appreciable mileage when compared to other alternate fuels.

OUR BUSINESS PLAN FOR 2030

We plan to significantly scale up our business and operations in various Geographical Areas. With all the GAs commissioned, we foresee a sizable growth in our CGD infrastructure, consumer base, sales volume, revenue and profitability.



1.3 Million households by 2030

Rs. 3000 cr. investments in next 6 years

1000% increase in CNG Stations

OUR ESTEEMED CUSTOMERS





TOUCHING LIVES THROUGH ENGINEERING

We mark our lineage from Megha Engineering & Infrastructures Limited. Once a small business, MEIL has evolved into a global conglomerate with over 34 years of experience and a network of over 25 group companies.

Today, MEIL has a substantial line of projects in various sectors like irrigation, drinking water, manufacturing, e-mobility, transport, power, defence and hydrocarbon sectors. It is helping the country's growth and creating jobs for youth in 20+ countries.



Special promotions exclusive benefit cards for valued customers



Distribution of uniforms to auto drivers



Customer awareness programs, highlighting the numerous benefits of CNG



Opening of CNG stations



Participation in industry related events



Megha Engineering and Infrastructures Limited (MEIL)

Petreven S.P.A

Western U.P. Power Transmission Company Limited

SEPC Power Private Limited

Megha City Gas Distribution Private Limited

Olectra Greentech Limited

EVEY Trans Private Limited

Drillmec, Italy

ICOMM Limited

RECORD BREAK ACHIEVEMENTS

Featured in Asia Book of Records
220/400kV Nambula Pulekunta Project in Andhra Pradesh featured for fastest execution of a substation

Featured in Limca Book of Records
Fatusam River Linking project - first river linking project in India for fastest execution