

Adani Gas Limited: Graduate Engineer Trainee CoCubes

Profile Type: Core - Plant
Designation: Graduate Engineer Trainee
Pay: 410000
Joining Location: PAN India
Venue: Allahabad, Bardhaman, Ahmedabad, Vadodara, Faridabad, Hyderabad, Ernakulam, Tiruppur
Event Date: 07 Apr, 2019 10:00 AM
Last Date to Apply: **25 Mar, 2019 02:00 PM**

Company Profile

Since our inception in 1988, the Adani Group has grown exponentially. Over the last 25 years, the Group has established itself as a leading infrastructure conglomerate from India and put together an integrated value chain that is unique and in many ways unparalleled anywhere in the world.

For further information, please visit: <https://www.adanigas.com/>

LinkedIn ID: <https://www.linkedin.com/company/adani-group/>

Glassdoor Link: <https://www.glassdoor.co.in/Reviews/Adani-Group-Reviews-E510839.htm>

Job Details

Graduate Engineer Trainee – Steel Projects

The position is responsible for carrying out the project management activities for laying of Steel Pipelines as per the approved designs in the City. The role is also responsible for liaising with external authorities for ensuring smooth construction activities.

PROJECT PLANNING

- Route Surveys
- Liaisoning with External parties
- Materials Planning
- Manpower Planning

PROJECT MANAGEMENT

- To supervise and monitor project execution activities for Steel pipelines in the City and ensure daily supervision of project activities through contractors
- To provide guidelines on quality, material handling etc. to contract workers for ensuring adherence to work order

PROJECT MONITORING

- To ensure monitoring various activities for conducting a site survey, progress rate, and timely deliverables

POST PROJECT EXECUTION

- To coordinate with external authorities for resolution of any issues post laying of the pipelines, reconcile the material and ensure proper contract close-out

SAFETY

- To ensure adherence to safety norms by various contractors, comply with organizational procedures and ensure contractors report all hazards/accidents and unsafe acts in a timely manner

Graduate Engineer Trainee – PE

- To coordinate with contractors for manpower requirements and allocate as per work/job defined under work order, and materials requirements as per the project work schedule

PROJECT MONITORING

- To ensure monitoring various activities for conducting the site survey, progress rate, and timely deliverables
- To ensure proper quality surveillance
- To support in inspections at the project site for ensuring safety and quality of project execution

POST PROJECT EXECUTION

- To coordinate with external authorities for resolution of any issues post laying of the pipelines
- To reconcile the material and ensure proper contract close-out

SAFETY

- To ensure adherence to safety norms by various contractors and comply with organizational procedures

MIS/REPORTS

- To ensure timely preparation of various MIS and reports on project progress, cost estimates, project deliverables etc.
- To prepare budgeting estimation for PE pipeline network, ensure preparation of the proposal for new PE pipeline laying

Joining Location: PAN India

Joining Period: Post Examination

Interview Location: Allahabad/ Panipat/ Burdwan/ Ahmedabad/ Baroda/ Faridabad/ Hyderabad/ Ernakulam/ Tiruppur

Please note that the above-given interview locations are tentative. They may change on the basis of the number of applications received.

Salary:

- 4.10 LPA (On joining)
- 4.40 LPA (On absorption)

Bond: None

Note:

- *The candidates who have given the GATE exam are only eligible to apply.*
- *To apply for this job, you need NOT be GATE Qualified. You should have written GATE 2019 examination*

Selection Process

- Online Application through CoCubes.
- Candidates may get short-listed on the basis of their GATE scores.
- Shortlisted candidates will be screened out on the basis of Aptitude and Technical Assessment.
- Further Rounds: 1) Technical Interview, 2) HR Interview

Selection Criteria

Throughout percentage : 60 - 100

College percentage : 60 - 100

Batch : 2019

Degree : Bachelor of Engineering

Branch: Electrical, Electronics & Electrical, Instrumentation, Mechanical

Bond Period : No Bond

Communication Skills : Prefer good communication skill

Backlogs : No current backlog

WorkEx : No Preference

Gender : No Preference