Job Notification Form, IIT Delhi

Company Overview

Name: Avaada Energy Pvt. Ltd

Website: www.avaadaenergy.com

Company Type: Other (IPP)

1000 CO

Description: A Renewable Sector Company

Job Details

Designation: GET (Graduate Engineer Trainee) (Engineering / Procurement / Operation and

Maintenance)

Type: Analytics

Place of Noida

Posting:

Job Details:

As a graduate entering the market today, you'll be joining the front line of

engineers,

planners and managers working for the future, influencing the infrastructure of the next generation of energy. This makes it an indelibly attractive career path for graduates interested in renewal space. Graduate Engineer Trainees will work closely

with our India and global teams, key customers and partners. They will learn and grow in various aspects of engineering, design, construction, procurement and various other functions. The individual must be interested and able to work in a multi national and cultural environment to draw on resources in other locations.

Primary Duties & Responsibilities for each domain function would be -

□ Electrical The Engineering Services Renewables Electrical Engineer would be responsible for engineering, design or coordinate design of photovoltaic (PV) or solar systems, responsible for electrical design package (module to AC output, wiring, modelling, electronic protection circuits, maximum voltage, site performance etc.) using modelling software and analyzing; Familiar with international Standards for solar PV systems, and other relevant standards.

□ Procurement The Engineering Services Renewables Electrical Engineer is responsible for,

but not limited, to the following responsibilities as related to Procurement. Predominantly the roles revolve around key responsibilities in Project Control Engineering, Project Planning, Project Progress Management, Project Finance and Cost Engineering. Introduce and follow up given cross-functional procurement strategies.

 $\ \square$ Operations and Maintenance Applying scientific and technological know-how to the project at hand,

engineers put blueprints into action to create reliable, efficient plants and facilities. Predominantly the roles revolve around key responsibilities i.e. Regular monitoring and inspection, Preventive and Corrective maintenance and Co-ordinate with OEM vendors for equipment maintenance. Responsible

for the day-to-day maintenance of renewable energy facilities, technicians assist with the finer details of putting a plan into action. Education
Bachelor's degree in Electrical Engineering Preference will be given to Female Candidate.
Knowledge, skills and abilities:
☐ Basic abilities in MS excel for Fresh Graduates/Intermediate abilities in MS excel for experienced candidate
□ Computer Literate □ Analytical mindset
 ☐ Good Communication skills; and ☐ Mildly assertive personality

Salary Details

Joining By:

CTC: 800,000 INR Per Annum

1 July 2022

Gross: 800,000 INR Per Annum

CTC Monthly Yearly

Breakup: 1 BASIC SALARY Rs. 20,000 Rs. 2,40,000

2 HRA Rs. 10,000 Rs. 1,20,000 3 PF (Co.Cont.) Rs. 2,400 Rs. 28,800

4 LTA Rs. 1,666 Rs. 19,992

5 SPECIAL ALLOWANCE Rs. 29,973 Rs. 3,59,672

6 BONUS Rs. 1,666 Rs. 19,992

7 GRATUITY (As per the Act) Rs. 962 Rs. 11,544 ANNUAL GROSS Rs. 66,667 Rs. 8,00,000

COMPENSATION & BENEFITS

(PAY, PERQUISITES, ALLOWANCES & REIMBURSEMENTS)

Selection Process

Resume Yes Shortlist:

Written Test: No

Online Test: Yes

Group
Discussion:

Yes

......

Medical Test: No

Personal Interview: Yes

miter view.

No. of 2-3

Rounds:

No. of 2

Offers:

Minimum 70%

CGPA:

Eligibility

Recruiting PHDs:

No

Eligible Departments:

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering