

Job Notification Form, IIT Delhi

Company Overview

Name:	TRACTEBEL ENGINEERING PRIVATE LIMITED
Website:	https://tractebel-engie.com/en
Company Type:	Consulting
Description:	Tractebel is a Belgium based multinational Company and a Group Company of ENGIE. It provides engineering consulting and advisory services in Energy, Water and Urban sectors.

Job Details

Designation:	Post Graduate Engineer Trainee(Renewable Energy)
Type:	Consulting
Place of Posting:	Gurugram (Haryana)
Job Details:	<p>As a Post Graduate Engineer Trainee, you will undergo on-the-job training in our Renewable Energy product line for a period of one year. Upon successful completion of the training, you will be regularised as Senior Engineer. You will work on various projects to develop requisite technical skills in the following areas:</p> <ul style="list-style-type: none">• Solar / Wind/ Hybrid/ Storage Projects• Basic/ Detailed Engineering and other related areas <p>The "Renewable Energy" product is responsible for Engineering for Renewable Energy Systems (Solar, Wind, Hybrid Systems and Energy Storage) Sector.</p> <p>Requirements:</p> <ul style="list-style-type: none">• Good understanding of Solar, Wind and Energy Storage concepts,• Knowledge of Microsoft Word, Excel, Power Point etc.• Knowledge of simulation tools like PVSYST/ SAM, WindPro/ Wind Farmer/ Windographer, Google Sketchup, AutoCAD or similar software• Hands on experience with data analytic software such as Power BI, Tableau etc• Knowledge in electrical design concepts• Capability to Identify the underlying principles, reasons, or facts by breaking down available information or data• Capable of analysing information/ data and evaluating results to choose the best solution and solve problems• Creating structured documents, writing reports according to specifications• Ability to conduct research• Willingness to travel to different project sites within India.• Displaying a strong analytical and mathematical mindset. <p>Required Qualification</p> <p>Master's Degree in Energy Studies/Energy System Engineering/ Renewable Energy/ Solar Energy</p> <p>Special Attributes</p> <ul style="list-style-type: none">• Good written & verbal communication skills• Ability to function in teams spread across different geographies

Joining By: 1 August 2022

Salary Details

CTC:	700,000 INR Per Annum
Gross:	613,692 INR Per Annum
CTC Breakup:	Figures are on annual basis: BASIC PAY: 216000 HRA: 108000 CONVEYANCE ALLOWANCE: 36000 MEDICAL ALLOWANCE: 15000 SPECIAL ALLOWANCE: 238690 EMPLOYER PF CONTRIBUTION: 25920 GRATUITY: 10390 RETENTION BONUS: 50000
Perks / Bonus:	Retention Bonus

Selection Process

Resume Shortlist:	Yes
Written Test:	No
Online Test:	No
Group Discussion:	No
Medical Test:	No
Personal Interview:	Yes
No. of Rounds:	Two
No. of Offers:	2

Eligibility

Recruiting PHDs:	No
Eligible Departments:	M.Tech in Energy Studies

