Job Notification Form, IIT Delhi

Company Overview

Name: Oorjan Cleantech Pvt. Ltd.

Website: www.oorjan.com

Company

Type:

Private Sector

Startup:

Yes

Year Incorporation:

Description:

Oorjan is co-founded by IIT Mumbai (& ISB, Berkeley, Stanford) alumni (http://www.oorjan.com/about) and catering distributed solar solutions to end consumers - residential, commercial and industrial roof top space. We offer turnkey projects with premium hardwares and financing options. Oorjan's proprietary and remote monitoring tools (IoT) track projects real-time, offer generation history and preventive maintenance alerts. Our projects could be monitored by customer, maintenance team and financing partners. Oorjan is a very short span of time have 1200 customers across 14 states and is growing very fast.

Job Details

Designation: Solar Sale and/or Product

Type: Core (Technical)

Place

of Mumbai / Pune / Patna / Ranchi

Posting:

Job Details:

Primary Job Role:

Sales and business development of solar products and projects

2) Occasional travel to other states in India and/or aboard basis need and opportunity

Be involved with engineering team, procurement and project management

Project management with installer/contractor partners across states

5) Be involved with our customers and financing partners on co-marketing

initiatives

Joining By: July 1

Salary Details

CTC: 900000 INR Per Annum

900000 INR Per Annum Gross:

CTC 900000 Breakup:

Perks / Bonus:

100000

Selection Process

Resume Yes

Shortlist:

Written Test: Nο

Online Test: No

Group No Discussion:

Medical Test: No

Personal Interview: Yes

of 2 No. Rounds:

No. of 2 Offers:

Minimum 7 CGPA:

Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, B.Tech in Textile Engineering, M.Tech in Energy Studies, M.Tech in Polymer

Science & Technology, M. Tech in Power Systems