

Job Category: Production/Operation Job Source: 0000 000 000 000

Job Summary

Posted On: 20 Jan 2025 Application Deadline: 3 Feb 2025

CAREER OPPOURTUNITY

Jack Energy Tech Limited is a leading renewable energy company in Bangladesh, offering a range of solutions from rooftop solar installations to large-scale industrial projects. Our expert team conducts site surveys and feasibility studies to ensure the best solar solutions for businesses. We focus on helping clients reduce their carbon footprint while improving energy efficiency and reducing costs, all while contributing to a sustainable future. We urgently need the following:

| SL | DESIGNATION | POST | QUALIFICATION & EXPERIENCE |
|----|-------------|------|---|
| 01 | CEO | 01 | The candidate should be in the position of CEO and should have skill like business negotiation, data management and analysis, problem solving and decision making, leadership and good communication skill, strong business acumen, excellent analytical skills. The candidate should have a Bachelor of Electrical & Electronic Engineering degree (MBA will get preference) and good knowledge in English. Candidate should have a minimum of 10 years of work experience in renewable energy sector especially on Solar power plant and Battery storage plant. Age limit is 38 to 45 years. Foreigners are also encouraged to apply at the position. |

Candidate must be able to read, write and speak fluently in English and be able todevelop and execute long term growth plans, adapting industry trends, making key decision, addressing challenges. Attractive salary & other benefits as per company guideline will be offered that commensurate with the qualifications & experiences. Potential candidates are requested to send their complete resume along with academic, professional, experience certificates and two copies of recent color photographs to the following address by 3rd February, 2025 or e-mail to career.jetl@gmail.com.

Jack Energy Tech Limited. 5-A, House No. 6, Road No. 8, Baridhara, Gulshan, Dhaka-1212