

PROCESS MANAGER / SR. MANAGER

Position Overview:

Responsible for the optimization of the manufacturing processes for the production of solar cells and modules. This role involves managing the entire production cycle, from wafer preparation and cell manufacturing (Front End) to module assembly and testing (Back End). The Process Manager will work closely with cross functional teams to ensure efficient, high-quality production, adherence to safety standards, and continuous process improvements. Promote and enforce a safe working environment in accordance with company policies and regulatory requirements and ensure that all processes comply with environmental and safety regulations. Maintain accurate documentation of processes, procedures, and equipment.

INR 12,00,000 - 18, 00,000 P.A Salary:

Iron and Steel / Automation / Automobile / Pharma / Semi-Conductors Industry:

Functional Area: Process

Employment Type: Permanent Job, Full Time | On – Site

Location: Bhubaneswar, Orissa

Accommodation: We offer a competitive reward package based on Industry standard

No. of Vacancy:

Key Skills:

Process Optimization, Renewable Energy Integration, Operational Efficiency, Energy Efficiency Initiatives, Regulatory Compliance (Solar Industry), Quality Assurance, Cost Control and Budgeting.

Qualification & Experience:

Bachelor's degree in Mechanical, Electrical, Chemical or Industrial Engineering, or a related field. Minimum of 8 years of experience in process engineering in the solar industry or related manufacturing sector, with both frontend (wafer and cell processing) and backend (module assembly) operations is highly desirable.

About Jupiter International Limited:

Jupiter is a pure-play company in the solar industry with focus on providing integrated solar power solutions with a commitment to quality and efficiency. We are pioneers in the solar industry and entered the space in 2008. Our advanced facilities in Baddi, Himachal Pradesh, India produces high-efficiency solar photovoltaic cells. The facilities operate at an 800 MW capacity and include a 500 MW Mono PERC solar cell unit. Our EPC solutions division, established in 2018, has successfully completed 42 MW of projects across India. We are growing rapidly and are on track to fulfil our goal to support the transition to sustainable energy with upcoming integrated solar cell and solar module manufacturing facilities in Bhubaneswar, Odisha. The facilities are in advanced stages with commissioning planned in 2025 and have a cumulative solar cell and solar module production capacity of 4 GW and 2.8 GW respectively.

Contact:

Juhi Tiwary | +91-33-4015-9098 | Email : career@jil-jupiter.com

JUPITER INTERNATIONAL LIMITED

Manufacturing Unit I: Plot No. 137/7, 138/1, Village Katha, P.O. & Tehsil Baddi, District: Solan, Himachal Pradesh - 173 205, India Manufacturing Unit II: Village Katha, P.O. & Tehsil Baddi, District: Solan, Himachal Pradesh - 173 205, India; P: +91 1795 247585 Reg. & Corporate Office: UNNAYANAM, 20A Ashutosh Chowdhury Avenue, Kolkata, WB - 700 019, India







