

Govt.Polytechnic College,Kota

Industry Institute interaction cell

Detail of Campus interview by Mundra Solar PN Ltd through HR Footprints Talent Solutions Pvt. Ltd.

Job Description:

Work Location : Mundra Solar PV Ltd, Village Wandh, Gujarat

Employment Type : On Contract Rolls

Salary for Diploma Candidates : Rs. 15,000/- CTC PM, Take Home Rs. 12,291/- PM

Salary for ITI Candidates : Rs. 11,000/- CTC PM, Take Home Rs. 8,341/- PM

Gender : Only Male Candidates

(In addition to this these candidates are covered under Rs. 1,00,000/- Health Insurance, Transportation is free from Town to Plant, Candidates are also eligible for Overtime & Incentives)

Qualification : Diploma or ITI (Any trade)

Age Criteria : Maximum 28 Years

They will be working under our company i.e., M/s: HR Footprints Talent Solutions Pvt. Ltd., on Outsourcing Rolls for M/s: Mundra Solar PV Ltd, Village Wandh, Taluka - Mundra, Kutch - 370435, Gujarat initiative by Adani Group, which is setting up Solar PV Module Manufacturing Facilities in SEZ area at Mundra.

Purpose of the Position: To work on the various process stations of the solar cell manufacturing line. Incumbent shall also be responsible for operation of designated tool as per controlled SOP/ Work Instruction provided and communicate to team about performance.

Role & Responsibilities: Ensuring day wise & shift wise Production Targets. To take care the operations of Cell Manufacturing ie : Wet Lines, PECVD, Diffusion and Printing line. Responsible for maintaining discipline in Chemical/Hazardous / Pyrophoric Gas handling and Exhaust treatment. Responsible for discipline in Printing Lines for smooth and safe operation. Proper wafer handling and operation of machines to minimize breakages & rejections Ensuring equipment up-time and fitness. Responsible for safe chemical handling & smooth operations. Operation & Maintenance of the Cell Line. Team Management.

Requisite Skills- Functional: Basic understanding of the manufacturing process, Understanding of machine instructions/specifications, Good learner and adherence to instructions and standards, English understanding & Basic computer proficiency, Awareness of best manufacturing practices, Adoption of clean room working culture safety protocols.

Behavior Skills: Good instructions follower, Communication to colleagues, Decision Making , Sensitivity of work environment, Accountability & Collaboration and team work.