

**JOB DESCRIPTION FOR Trainees:**

	Cell Line		Module Line	
<b>Position:</b>	_____	_____	_____	_____
<b>Location:</b>	Ahmedabad - Mundra	Ahmedabad - Mundra	Ahmedabad - Mundra	Ahmedabad - Mundra
<b>Department:</b>	Cell Manufacturing	Cell Manufacturing	Module Manufacturing	Module Manufacturing
<b>Business:</b>	Solar Manufacturing	Solar Manufacturing	Solar Manufacturing	Solar Manufacturing
<b>Job Specifications</b>	<ul style="list-style-type: none"> <li>• Age Group: 18-23 Years</li> <li>• Total Experience: 1-4 Years in similar kind of industries is preferable, however, not mandatory</li> <li>• Desired Qualification: ITI ( Mechanical / Electrical / Fitter / Instrumentation)</li> </ul>	<ul style="list-style-type: none"> <li>• Age Group: 20 – 25 Years</li> <li>• Total Experience: 1-4 Years in similar industries is preferable, however, not mandatory</li> <li>• Desired Qualification: Diploma (Electrical/Mechanica/ Electronics / Instrumentation) and B.Sc (Ph./Ch./Maths)</li> </ul>	<ul style="list-style-type: none"> <li>• Age Group: 18-23 Years</li> <li>• Total Experience: 1-4 Years in similar kind of industries is preferable, however, not mandatory</li> <li>• Desired Qualification: ITI ( Mechanical / Electrical / Fitter / Instrumentation)</li> </ul>	<ul style="list-style-type: none"> <li>• Age Group: 20 – 25 Years</li> <li>• Total Experience: 1-4 Years in similar industries is preferable, however, not mandatory</li> <li>• Desired Qualification: Diploma /B.TECH(Electrical/Mechanica/ Electronics / Instrumentation) and B.Sc (Ph./Ch./Maths)</li> </ul>
<b>Purpose of the Position</b>	To work on the various process stations of the solar cell manufacturing line. Incumbent shall also be responsible for operation of designated tool in shift pattern as per controlled SOP/ Work Instruction provided and communicate to team about performance.	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.	To work on the various process stations of the solar module 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.	To work on the various process stations of the solar module 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.
<b>Role &amp; Responsibilities</b>	Assist in operation / monitoring / maintenance of manual / semiautomatic / automatic equipment used in manufacturing	Ensuring day wise & shift wise Production Targets.  To take care the operations of Cell Manufacturing le :	Assist in operating manual, semiautomatic, and automatic equipment in the assembly and testing of Photovoltaic Modules.	Perform and operate manual, semiautomatic, and automatic equipment in the assembly and testing of Photovoltaic Modules.

<p><b>Requisite skills:</b></p>	<p>operations.</p> <p>Associate with respective team on process/production/quality developmental activities if any.</p> <p>Essential job duties include: Set-up, load / un-load and monitor production equipment holding tolerances to specifications.</p>	<p>Wet Lines, PECVD, Diffusion and Printing line.</p> <p>Responsible for maintaining discipline in Chemical/Hazardous / Pyrophoric Gas handling and Exhaust treatment.</p> <p>responsible for discipline in Printing Lines for smooth and safe operation. Proper wafer handling and operation of machines to minimize breakages &amp; rejections</p> <p>Ensuring equipment up-time and fitness.</p> <p>Responsible for safe chemical handling &amp; smooth operations.</p> <p>Operation &amp; Maintenance of the Cell Line.</p> <p>Team Management.</p>	<p>Responsible for compliance to all aspects of the safety behavior and policy.</p> <p>Must have a high degree of focus on quality, housekeeping, and drive towards output to meet or exceed the company's goals.</p> <p>Essential job duties include: Set-up, load / un-load and monitor production equipment holding tolerances to specifications.</p> <p>Other duties assigned by the Supervisor or Lead.</p>	<p>Ensuring day wise &amp; shift wise Production Targets.</p> <p>To work on Front &amp; Back End operations of Module Line.</p> <p>Ensure complete module process activity.</p> <p>Responsible for QMS in Compliance with ISO 9000:2008, ISO 14001, OHAS :18001.</p> <p>Responsible for Machine Up time / OEE/MTBF</p> <p>Responsible for compliance to all aspects of the safety behavior and policy.</p> <p>Must have a high degree of focus on quality, housekeeping, and drive towards output to meet or exceed the company's goals.</p>
---------------------------------	--	---	--	--

<p><b>Functional</b></p>	<ul style="list-style-type: none"> <li>• Basic understanding of the manufacturing process.</li> <li>• Basic machine operation.</li> <li>• Good learner and adherence to instructions.</li> <li>• Sensitivity to work in chemicals, thermal and gaseous based manufacturing environment.</li> <li>• Understanding of machine instructions/specifications.</li> <li>• Basic safety protocols.</li> <li>• Adoption of clean room working culture</li> <li>• Awareness of best manufacturing practices.</li> </ul>	<ul style="list-style-type: none"> <li>• Basic understanding of the manufacturing process.</li> <li>• Understanding of machine instructions/specifications.</li> <li>• Understanding of product and values &amp; Sensitivity of quality standards.</li> <li>• Good learner and adherence to instructions and standards</li> <li>• English understanding &amp; Basic computer proficiency</li> <li>• Awareness of best manufacturing practices.</li> <li>• Adoption of clean room working culture safety protocols.</li> </ul>	<ul style="list-style-type: none"> <li>• Basic understanding of the manufacturing process.</li> <li>• Basic machine operation.</li> <li>• Good learner and adherence to instructions.</li> <li>• Sensitivity to work in chemicals, thermal and gaseous based manufacturing environment.</li> <li>• Understanding of machine instructions/specifications.</li> <li>• Basic safety protocols.</li> <li>• Adoption of clean room working culture</li> <li>• Awareness of best manufacturing practices.</li> </ul>	<ul style="list-style-type: none"> <li>• Basic understanding of the manufacturing process.</li> <li>• Understanding of machine instructions/specifications.</li> <li>• Understanding of product and values &amp; Sensitivity of quality standards.</li> <li>• Good learner and adherence to instructions and standards</li> <li>• English understanding &amp; Basic computer proficiency</li> <li>• Awareness of best manufacturing practices.</li> <li>• Adoption of clean room working culture safety protocols.</li> </ul>
<p><b>Behavioral</b></p>	<ul style="list-style-type: none"> <li>• Sincere and quality of work</li> <li>• Good instructions follower.</li> <li>• Communication to colleagues.</li> <li>• Sensitivity of work environment.</li> <li>• Accountability</li> <li>• Collaboration and</li> </ul>	<ul style="list-style-type: none"> <li>• Good instructions follower.</li> <li>• Communication to colleagues.</li> <li>• Decision Making</li> <li>• Sensitivity of work environment.</li> <li>• Accountability</li> <li>• Collaboration and</li> </ul>	<ul style="list-style-type: none"> <li>• Sincere and quality of work</li> <li>• Good instructions follower.</li> <li>• Communication to colleagues.</li> <li>• Sensitivity of work environment.</li> <li>• Accountability</li> <li>• Collaboration</li> </ul>	<ul style="list-style-type: none"> <li>• Good instructions follower.</li> <li>• Communication to colleagues.</li> <li>• Decision Making</li> <li>• Sensitivity of work environment.</li> <li>• Accountability</li> <li>• Collaboration and</li> </ul>

	team work	team work	and team work	team work
<b>Physical Standard (if any)</b>	<ul style="list-style-type: none"> <li>• Physically and Mentally Fit</li> <li>• Able to stretch with tenacity &amp; perseverance</li> <li>• High Energy level</li> </ul>	<ul style="list-style-type: none"> <li>• Physically and Mentally Fit</li> <li>• Able to stretch with tenacity &amp; perseverance</li> <li>• High Energy level</li> </ul>	<ul style="list-style-type: none"> <li>• Physically and Mentally Fit</li> <li>• Able to stretch with tenacity &amp; perseverance</li> <li>• High Energy level</li> </ul>	<ul style="list-style-type: none"> <li>• Physically and Mentally Fit</li> <li>• Able to stretch with tenacity &amp; perseverance</li> <li>• High Energy level</li> </ul>

**Salary will be -12350 Take Home for Bsc & B.TECH 15000 CTC.**