

Technician / Sr. Technician - Production (Cable& Wire Harness assembly)

Position Name	Technician / Sr. Technician - Production (Cable& Wire Harness assembly)
Grade / Designation	Technician / Sr. Technician - Production (Cable& Wire Harness assembly)
No. of Openings (Only numeric values)	1
Function / Domain	Manufacturing
Qualifications	ITI Electronics/ ITI Electrical Diploma holder is preferred
Desired Experience Level (in years)	ITI Electronics/ ITI Electrical (> 8 yrs exp.) Diploma holder is preferred(4-8 yrs exp.)
Age	<35 yrs
Reporting To	Production Manager
Job dimensions / Span of Control	Permanent
Place of Posting (Name of City Only)	Noida
Additional Information	Preferable to have have IPC-WHMA-620 (Active/Inactive) who can also deliver training to other associates.
Role Objectives (50 words max)	To strengthen the Manufacturing Team & capacity enhancement keeping in view the upcoming projects
Key Responsibility Areas (KRAs)	Able to read, understand & prepare the cables/connectors as per the engineering drawings.
Financial:	Job involves insertion of fine pins & terminals, must to have knowledge of Crimping, Wire cutting, Crimping tools, Pull tester, hands on experience in Soldering, Sleeve shrinkage & braid fixation.
Customer:	Proficient in Electrical Testing (Continuity, Insulation Test)
Process:	Candidate must support senior teammates for arranging the material and movement to other sections. Should be willing to take additional tasks of assembly or process improvements when not engaged in the regular work.
People:	Able to understand Data Sheets of Connectors/Wire/Electrical components for selection of P/N based upon application
	Tooling selction of MIL-STD Connectors and contacts (Crimping Tools, Positioner, Extraction Tools) etc.
	Able to support the team for Assy. at System level i.e integration of LRU's and Cable Routing in Racks and Consoles
	Should have awareness of 5S/7S and process improvement activities."
Key Performance Indicators (KPIs)	Successful completing of Cables , Ensuring First Time Right, Timely availability of cables/connectors to next stage.
Preferred Sources (Preferred Industry Background)	Preferably from Defence & Aerospace assembly/ manufacturing company