

JOB DESCRIPTION
Production Extrusion Specialist
(Number of Positions : 1 / Location : **Tanger**)

Responsibilities :

- Implements the Extrusion section organization, policies, processes, procedures, instruction, visual aid, information systems and cross functional improvement projects in line with corporate standard.
- Leads and Conducts scheduling activities in coordination with logistics department such as production program analysis, detailed extrusion schedule development, production orders allocation by extrusion line and human resources allocation on extrusion lines.
- Monitors extrusion daily program progress, defines and undertakes appropriated schedule updates to ensure products availability, optimized time and quality results, efficient speed and optimized raw materials and tools consumption and scrap quantities (copper, masterbatch and insulation) generated in order to meet target objectives.
- Collects and reviews production data, checks reported process parameters, changeover and start-up results, wire breaks, overconsumption, control plan results, scrap results. Identifies potential parameters discrepancies. Propose and implement immediate corrective actions by deploying Fast Problem Solving technics.
- Follows up closely production execution on the shop floor, performs diagnostic of reported problems within extrusion section (reparation, wire Break, overconsumption, work areas organization and cleanliness (5S) etc.), defines and supports the production execution team in the deployment of immediate corrective actions. Implements and monitors on-field results of defined actions plan.
- Reviews first and second level maintenance activities of extrusion lines and its related equipments. Participate to the development of Term Of references for new technical equipments and tools acquisition. Performs technical validation of new acquired equipments and tools.

Qualifications and Experience :

- Engineering degree (Industrial/ Technical fields)
- 2 to 4 years experience in Cable manufacturing sector
- **French and English**

- Manufacturing processes and associated technologies, Extrusion manufacturing process awareness, production planning and scheduling, Process improvement techniques, Quality standards, Continuous improvement techniques, Analytical and problem solving skills, Organizational skills, Budgeting & Cost estimating, Project Management, Risk Management.
- MS Office Softwares (Excel, Words, PPT, ...) et MES, applications ERP
- Behavioral competencies: Communication, Building relationships, Self development