Plant Head/ Operations manager- Automotive Heat Exchanger Department

About The Role

We are a team that is passionate about we do and thus are looking for someone who shares our passion. In this role we want a experienced Operations manager to lead our Automotive heat exchanger department. In this department we manufacture and design radiators, oil coolers, intercoolers, condensers and air charged coolers for the automotive and off road industry.

Responsibilities

- · Plan production considering strict quality aspects& customer satisfaction.
- · Ensure Customer Schedules and see daily targets are met.
- . Ensure Inventory Targets for BOP & Consumables are adhered.
- · Monitor Self KPIs, Review KRAs & KPIs of Prodn, Quality, Maint. & Stores Heads.
- · Manage and control all departments like production planning, preventive machine maintenance and optimum utilization of all resources.
- . Ensure proper manpower handling in conjunction with the HR department
- · Ensure 5 S Implementation inside & outside the Plant.
- . Should be having experience in implementing TPM culture in the organization.
- . Should ensure Overall Safety Practices in the Plant

Education

. DME/ BE (Mech/IE) or ME (Mech/IE)

Skills required

- . Minimum 10 years of experience in Heat Exchanger manufacturing.
- · Must have detailed knowledge of manufacturing radiators, oil coolers & condensers.
- · Must have of knowledge of suppliers selection& price negotiation.
- · Must have knowledge of Radiator process equipment selection & equipment manufacturers.
- · Should have Good Techno Commercial understanding.
- · Systematic Approach to resolve issues and conduct thorough Root Cause Analysis
- · Have good reviewing and problem solving skills.
- · Fluency in English.
- · Should be energetic, dynamic & have a desire to learn.
- · Good computer knowledge of MS Office Word, Excel & Power Point presentation etc.,
- · Should be a good team player and Result Oriented.

Location: Chakan, Pune