

Total Productive Maintenance Executive

Responsibilities

- Design, plan and execute preventive and corrective maintenance program for all repair and engine operation equipment and systems to ensure optimum uptime
- Review and update maintenance and calibration checklist to ensure sufficient scope to upkeep the equipment and system
- Coordinate and oversight review of the Total Productive Maintenance (TPM) process for single point failure machines with operations, engineering and quality
- Drive TPM governance within operations
- Coordinate and oversight supervision with end-users and other supporting departments to
 ensure that maintenance work is carried out safely with good housekeeping and meets work
 schedules, budget and quality expectations by vendors and contractors
- Coordinate with end-users to ensure proper timely maintenance is carried out with proper record keeping
- Ensure maintenance job is closed with proper acceptance by end-users before the service report from the vendor/contractor is signed and passed on to Procurement Department for receipt closure
- Good working knowledge of 6S Visual Control, Six Sigma PFMEA, NADCAP and ISO
- Liaise with other engine overhaul and repair facilities around the world for establishment and implementation of best practices in the department
- Promote and ensure compliance with the requirements of the SMS established in the Company
- Achieve quality objectives and promote an environment that encourages continuous improvement
- Establish and maintain a process for continuous self-evaluation of the procedures and processes involved in the work undertaken by the Department
- Other duties as are assigned to him/her.

Requirements

- Degree in any discipline
- 3 years' experience with background in machine maintenance
- Working knowledge on 6S Visual Control, Six Sigma PFMEA, NADCAP & ISO

(Only short-listed candidates will be notified)