

Manager / Dy Manager- ME & FM

Náplň práce

1. Maintenance and troubleshooting of plant machines & equipment
2. Experience in PLC Programming, & SCADA
3. Experience in Tooling, Electrical drawings, control circuits, DG pneumatics, hydraulic circuits. Power Distribution cabinets, High & low voltage components & circuits, Busbar Trunk system, System Controls & Motors with speed reducers including trouble shooting.
4. Maintenance and troubleshooting of Utilities & facilities & MHE's
5. Projects contribution, Support & execution, Understanding of Drawings
6. Work & Operating Experience on Fire Protection (hydrant, detection) System & its accessories
7. Maintaining & contributing for Safety standards, Statutory Requirement, validation & ensuring meeting required Quality Standards in day to day activity

Profil kandidáta

BE in Electronics / Instrumentation (6-7 Yrs Exp),
OR Diploma Electronics / Instrumentation (Exp- 10 - 12 Yrs) Added advantage if experience in polymer, printing industry & has awareness on SAP PM module

Čo ponúkame

Plan & Execute all Preventive, Predictive, Corrective & Breakdowns Maintenance of Plant & Facilities Equipment. Adherence to 100% completion of maintenance as per plan. Responds to routine and emergency calls for repairs and service.

Responsible for standby equipment, maintenance store, Spare part management. Analysis, Raising purchase requests and inventory of equipment parts, chemicals and supplies.

Co-ordinating with support function from other entity or BU's by establishing good business relations.

Sustained compliance with the various standard requirements, documentation and actual works.

Active participation of quality measures for maintenance dept in regards with system deliverables like power, resource & utilities requirements. Improvement, cost saving ideas and implementation.



ID pozície
REF89446R

Miesto práce
Kesurdi, Khandala MIDC Dist Satara

Úroveň vedenia ľudí
Leading People

Flexibilita
Onsite Job

Právnická osoba
CONTINENTAL SURFACE SOLUTIONS INDIA PRIVATE LIMITED

PLC and controls related trouble shooting. Able to understand PLC program and well knowledge on SCADA

Having knowledge of erection & commissioning of various equipment and panels & changeover of normal transformer load to DG during breakdown and maintenance work, Handling DG sets operations. Maintaining Log book, Ensuring diesel record. Registers, record of services for future checks / audits.

Repair, maintenance, service, modification, troubleshooting, inspection and monitoring facility Equipment- chillers, cooling towers, fan, pump and associated safety and other equipment protection devices associated plumbing, EMS and controls systems.

Co-ordinate with the AMC vendors for any break down and preventive maintenance. Handling or knowledge on operation & maintenance of ETP, STP Plant, ESP & Fire hydrant system.

Able for handle shift breakdown, attendance monitoring, arranging-maintaining necessary tools and tackles. Coordinate supplies & services for external repairs activities, Monitor work by contractors to meet respective Requirements.

Perform maintenance of equipment as per established standards that comply with local laws, regulations and Group standards. Awareness or competence on QMS, IATF-16949, OHSAS, ISO 50001, ESD & Functional Safety, Local-State-Central Body rules,

Knowledge on and exposure to industrial practices like lock out tag out, fall arrest, confined space, MSDS, ladder safety, emergency evacuation & Electrical safety. Keeping up-to-date technically and applying new knowledge to your job. training to team members on maintenance topics. Improvement and cost saving ideas generation and implementation.

To respond to work orders in a timely and courteous manner. Providing information to supervisors, co-workers, and subordinates by telephone, in written form, e-mail, or in person.

Evaluate and prepare basic drawing required for maintenance function, using engineering skills. Monitoring/Assessing performance of down team individuals to meet Company targets, improvements executing take corrective action.

Utilize innovative methods to ensure data driven failure analysis and determine strategy to implement by maintenance team following benchmarks from BA Plants. Utilize defined KPIs, benchmark processes or other methods, to identify gaps and respective improvement actions.

Drive BA Maintenance initiatives to harmonize and improve maintenance processes and activities. Collaborate with plant and CT Group Sector functions to develop CT/BA standards in regards to Maintenance processes.

Ensure sharing of best practices across all plants and drive implementation when following best practices from other plants as applicable.

Investigate potentials and strategy for implementation of maintenance processes into smart factory landscape (CT MFG Suite) e.g. for predictive maintenance, utilizing BA and CT smart factory and data analytics resources

Drive BA continuous improvement initiatives(e.g. cost saving) by applying lean/CBS methods, collaborating closely with the plants in achieving budget targets

Ready to drive with Continental? Take the first step and fill in the online application.

O nás

Company involved in manufacturing PVC foils used in Automotives interiors.