



現在のビザ 日本での就労許可は必要ありません

募集要項

Our client, manufacturing based company is looking for suitable candidates . Those candidate who are from PLC based , are encouraged to apply .

JOB RESPONSIBILITIES

- Equipment life cycle management
- Develop maintenance strategies for factory equipment and electrical systems, including preventive maintenance (PM) plans and annual overhaul plans for key equipment
- · Lead the inspection of safety hazards in high-voltage electrical systems
- Spare parts management and cost control

• Based on equipment operation data (such as PLC fault code statistics), the life cycle of wearing parts (such as motor bearings and belts) is predicted, and a safety inventory model (such as the ABC classification method) is developed

 Design a training system for production line team leaders (such as equipment inspection and lubrication and maintenance SOPs), organize practical assessments every quarter to ensure autonomous maintenance execution by the team, establish a maintenance team skill matrix (such as inverter commissioning, mechanical transmission maintenance),

JOB REQUIREMENTS

- Educational background: Bachelor degree or above, major in mechanical engineering, electrical automation, familiar with ISO 13849 machinery safety standards
- Experience requirements: More than 8 years of experience in equipment management in the automotive parts industry, has led the operation and maintenance of ≥2 automated production lines, and is familiar with local equipment in Malaysia.
- Skills: Master TPM management tools and CMMS systems

Those interested candidate can apply online

会社説明