

Process Engineer (MES) required in Penang



Job responsibilities

- Provide technical support to Process Engineering team on MES and PLM systems.
- Assist in evaluating business needs, research and perform impact analysis of new requirements or changes in MES and PLM.
- Work closely with IT and external vendor to ensure new MES requirements are configured as per team's requirements.
- Develop training plan and provide training to relevant stakeholders for MES and PLM.
- Perform User Acceptance Testing (UAT) for new patches in MES and PLM.
- Prepare software validation documentation for the new functions in MES and PLM before releasing into production floor.
- Drive improvement projects related to software & systems in process department.
- Key person to liaise with other functional departments and external vendor on MES troubleshooting and new requirements.
- Key person representing process engineering department to participate in corporate-driven software projects.

Job requirements

- Preferably a Degree in Electronics, Mechanical or Manufacturing Engineering
- Preferably have 2 5 years similar working experience
- Strong understanding of manufacturing process; especially in PCBA and Box Build
- Good understanding of MES capabilities and how they can be applied to improve manufacturing efficiency and quality.
- Excellent analytical and problem-solving skills
- Able to work independently
- Demonstrated written and oral communication skills in English

Contact

Ms. GH Ho Senior HR Officer ESCATEC Electronics Sdn. Bhd. Penang, Malaysia <u>GH.Ho@escatec.com</u> +60 4 6113 228

www.escatec.com