AOI Technician - Manufacturing TM

Your tasks

- Is responsible for defects classification on AOI station and has the authority to stop the line in case of nonconformities;
- Is responsible for the primary root cause analysis of the parts (except the electronic analysis);
- Is responsible for making decisions for scrap for the SMT lines;
- Is responsible to release of production for specific process as defined in work instructions;
- Problem solving in manufacturing: confine, marking and blocking affected parts; define short-term corrective action, find the root cause, induce permanent corrective actions, check the effectiveness;
- Responsible for intervention, repair and maintenance of machinery / equipment, according to specific work procedures and instructions;
- Performing activity in order to obtain quality of the product;
- Quality product / customer specifications;
- Target volume according to production planning;
- Productivity / cost saving improvement.

Your profile

- Disponibility to work in shifts;
- IPC knowledge;
- Repair knowledge;
- AOI and SMT processes knowledge;
- The ability to work in teams;
- You have to be responsible and quality oriented;
- You will have opportunities for professional growth;
- Medium english knowledge.

Our offer

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

About us

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2020, Continental generated sales of €37.7 billion and currently employs more than 192,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary. The Vehicle Networking and Information business area, with its vision of “Always On,” sees the vehicle of the future as a partner that supports its passengers with intelligent and secure solutions – seamlessly.
networked, user-friendly, convenient and smart. The business area develops and integrates components and end-to-end systems for connected mobility – architecture, hardware, software and services. With solutions for networking, human-machine interaction, user experience, high-performance computing, digital services and system integration for passenger cars, light commercial vehicles and fleets, Vehicle Networking and Information ensures stable and safe connectivity and smooth information flows for connected mobility.