



Quality and production engineer

Main activities:

Under the responsibility of the production and quality Manager, you train with him a real binomial covering all the activities of the production/quality perimeter.

Your main tasks are structured around the following axes:

- Quality management system:
 - o Piloting and facilitation of a progress plan to obtain and maintain the ISO9001/EN9100 certification (definition, deployment, measurement of the correct application of the company's priority processes)
 - o Specific support for the deployment and continuous improvement of processes, methods and tools of the production department
 - o Contribution to the continuous improvement of all areas of the company
- Product/process quality:
 - o Product certification (CE/FCC marking): piloting and monitoring of tests, maintenance of certification files
 - o Supplier quality representative (control, monitoring, supplier returns)
 - o Quality control in production (product compliance, internal process audits, monitoring plans,...)
 - o Monitoring and analysis of performance indicators and associated action plans
- Production management
 - o Optimization of manufacturing processes and production equipment
 - o Monitoring of means of measurement and production (maintenance, calibration, ESD...)
 - o Permanent control of the safety of teams and production equipment
 - o Maintenance of documentation (procedures and instructions)
 - o Analysis and treatment of the risks of manufacturing processes and industrialization

Profile :

Dynamic, rigorous and with the taste of the terrain, you are a force of proposal and a real pilot to accompany our teams. You are an engineer in the field of industrial quality, you have at least 5 years of experience on a similar function or oriented System quality and/or process industrial equipment.

Skills:

- Control of quality management (quality procedures, processes and flows, auditing techniques, continuous improvement methods, traceability) and ISO 9001 and/or EN9100 repositories;
- Mastery of quality methods and tools: problem solving, risk analysis and/or control in production
- Knowledge of computer and/or electronics would be a plus ;
- English: good level allowing a frequent practice (documentations, e-mails, meetings conference calls, visits, etc.);
- Desirable qualities: taste for teamwork, adaptability, autonomy, good communication;

Toulouse-based post office