Djamel CHERCHARI

28, rue du Saut-le-Cerf 88000 JEUXEY – FRANCE ① +33(0)6. 66 94 88 57 [†] djamcc2@hotmail.fr

Quality and Methods manager





SKILLS AND COMPETENCIES

Skills

- ✓ Rigorous, responsive and versatile
- ✓ Good team spirit, ability to listen
- ✓ Observational skills, constructive criticism, and ability to make proposals

Technical skills

- ✓ Knowledge of machining and manufacturing techniques
- ✓ Mastery of dimensional control methods: metrology and 3D control
- ✓ Programming with MSCOSMOS software from MITUTOYO
- ✓ Mastery of continuous improvement techniques (problem-solving methods; PDCA approaches)
- Knowledge of ISO 9001 and EN 9100 (aeronautical standard)
- Scheduling and monitoring of customer schedules (up to 50 batches to be validated every week)
- ✓ Audits experience and methodology

Managerial skills

- ✓ Management of a team of 6 metrologists
- ✓ Decision-making and arbitration capacity

Languages

✓ English: read, written

PROFESSIONAL EXPERIENCE

2012 / 2021	QUALITY MANAGER AT SAINT JEAN INDUSTRIES LORRAINE Management of the Metrology Laboratory Quality assurance at the P. M. S site in Thaon-les-Vosges (55 employees) Development and monitoring of the indicators and the preventive & corrective action plan Management of the customer complaints (quality gate, 8D method)
2006 / 2012	QUALITY CONTROLLER ON TRIDIMENSIONAL MEASURING MACHINE AT FOURNIER S.A Built of control programs on 3D machines Validation of the parts and preparation of quality files before shipment Reporting and management of non-conforming products
2004 / 2005	APPLICATION SUPPORT TECHNICIAN AT HONEYWELL GARRETT (FOR THE "ASIA" & "ITALY" TEAMS) Definition of the nomenclature of turbo-compressors Optimisation of component requirements with SAP software Preparation of the manufacturing files
2002 / 2003	QUALITY CONTROL TECHNICIAN AT THE PROTOTYPES DEPARTMENT OF HONEYWELL GARRETT Receipt of prototype parts then dimensional and visual inspection
2000 / 2002	PRODUCTION OPERATOR AT HONEYWELL GARRETT Assembly of turbo compressors, according to the manufacturing process and the quality criteria Calibration of turbos with a control bench device Visual check and final acceptance

FORMATION

2004	Training in Quality, Environment and Safety Management at GRETA in Pont-à-Mousson (54700)
2000	BTEC Higher National Diploma in Production & Mechanical Engineering at Pierre Mendès France in Epinal (88000)
1998	Bachelor's degree in Mechanical Engineering at Pierre Mendès France in Epinal (88000)