Intermedia Selection is working for DATALOGIC, a global leader in the automatic data capture and process automation markets, specialized in the designing and production of bar code readers, mobile computers, sensors for detection, measurement and safety, RFID vision and laser marking systems. Datalogic solutions help to increase the efficiency and quality of processes in the Retail, Manufacturing, Transportation & Logistics and Healthcare industries, along the entire value chain.

We are looking for an **ENGINEER** for the design maintenance and technical assistance of an assigned engineered product(s).

The main responsibilities are:

• Coordinate Engineering Change Orders (ECOs) and product changes for quality, performance, production improvements and cost reductions;

• Coordinate changes to bills of materials, parts documentation and specifications, phantom files and routings to support domestic and international product manufacturing;

• Provide technical assistance to Advanced Manufacturing Engineering (AME), Repair, Quality and Technical Sales Support departments;

• Provide technical assistance to customer order design for the design of special modifications of the assigned engineered product(s);

• Maintain certification to applicable industry standards for assigned engineered product(s);

• Provide technical assistance to Quality efforts with; first article inspections, analysis on Non-Conformity of parts, Root Cause Analysis on products (DOA, etc.) or production processes, audits to production and suppliers;

• Support standardization and cost reduction projects which involve product line extensions of re-engineered products and new product introductions;

• Support new product transfer to AME and new product production introduction and ramp-up according to New Product development (NPD) process in coordination with Core team.

REQUIREMENTS

EDUCATION (SCHOOL/SPECIALIZATION): Engineers MA Degree with strong competences in Optical

EXPERIENCES:

• 1-2 years in R&D, or Product Engineering, or Manufacturing Engineering on an Industrial Laser company or equivalent;

• 1-2 years in R&D of Lasers or Laser systems;

• 1-2 years of experience with DPSS Lasers and/or laser material processing systems.

SPECIFIC KNWOLEDGE AND INFORMATION TECHNOLOGY:

• Ability to develop activity with high degree of autonomy;

• Capable of work with team in different locations;

• Capable of interact with external service providers;

• Problem Solving;

• Capacity for analyzing Information, General hardware development, debugging, documentation and Testing;

• Capacity to read electronics diagrams and understand basic electronic systems/circuitry;

• Capacity to use basic electronic equipment and debugging of systems through analysis of analog and digital signals;

• Excellent understanding of Laser principles and optics in general;

• Capacity for debugging and analysis of laser beams, laser and laser resonators, optical components and optical sub-systems.

PLACE OF WORK: Bologna

DEADLINE: 30/09/2018

If interested, send your CV to: [apagani@intermediaselection.com](mailto:apagani@intermediaselection.com)