ANDREA ANTOLINI



Date of Birth: *30.11.1979*

Nationality: Italian

Home address:

Marital Status: Married

Contacts: mobile: mail:

INTERESTS

Sports: Boxing, rowing and running.

Hobbies: Streetart, videogames, webdesign and webmarketing.

FORMAL EDUCATION

<u>December 2006</u> Specialist degree in **Materials Engineering**, at Politecnico di Milano. Graduation thesis: *Plasma spray coatings* (APS) on aluminium alloys and composite materials in aluminium matrix. Graduation mark: 97/110

<u>October 2004</u> Degree in **Materials Engineering**, at

Politecnico di Milano. Graduation thesis: *Issues of a forging process of duplex stainless steel F51*. Graduation mark: 91/110

July 1998 High School Leaving Qualification, at senior high school specializing in science education Falcone-Borsellino in Arese (MI). Examination mark: 43/60

IT skills

SAP, D365, Office, HTML, JavaScript, CSS.

Foreign languages

English – excellent written and spoken. TOEFL certificate (Test Of English as Foreign Language): 223/300.

Professional Skills

Problem solving, strategic planning, project/team management and reliability

WORK EXPERIENCES

2019 – present

Quality Engineering Manager at Petrolvalves S.r.l.

Managing quality engineering department (5 people). Assign tasks to Project Quality Engineers (PQE) taking care of projects priority and criticality. Define with customer quality inspection plans (QCP) and quality control procedures (NDT, FAT, Qualification and packing). Help PQEs for any problem occurred during production activities.

Supporting sales department during bidding phase for quality and inspection aspects. Supporting Quality Assurance department for auditing suppliers.

Attending customer meetings (pre-production meeting, kick-off meeting and technical clarification meetings).

2017 – 2018

Quality Manager at Franco Tosi Meccanica S.p.A.

Managing quality department on 360 degrees. Quality controls on incoming materials and onprocess production controls (NDT and dimensional), final acceptance tests on pre-assembled turbines.

Defining of quality control plan.

Updating and maintaining the ISO 9001 Quality System, including internal and to-suppliers auditing, non conformities management and processes evaluation.

Solving of quality issues raised during production activities. Interact with sub suppliers for quality aspects.

2014 - 2017

Quality Engineering Manager at Petrolvalves S.r.l.

Managing quality engineering and supply chain quality department (5 people). Define with customer quality inspection plans and quality control procedures. Supporting sales department during bidding phase for material and inspection aspects.

Supervise inspection activities and customer meeting (pre-production meeting) at main suppliers.

2011 - 2014

Quality Manager at FDB S.p.A.

Managing quality-control department on two plants (13 people).

Supervising and coordinating department branches (quality control, quality assurance, material certification).

Managing budget for the Quality Department.

Pre-production meeting: discussing and agree customer technical requirements. Handling customer complaints and resolving a variety of quality issues during the production process and post-sale non conformities.

Managing the ISO9001 Quality System in all of its aspects: keeping internal procedures and company Quality Manual updated. Carrying out internal and 'to-suppliers' audit, planning preventive and corrective actions Approving production procedures (forging, sampling and heat treatment) and Quality Control plans.

2007 - 2011

QA/QC Manager at La Forgia di Bollate S.r.l.

Managing quality-control team (8 people) and planning all quality-control activities: Third parties and customer inspectors visits, mechanical and non-destructive tests for internal inspection. Handling customer complaints and resolving a variety of quality issues during the production process and post-sale non conformities.

Managing the ISO9001 Quality System in all of its aspects: keeping internal procedures and company Quality Manual updated. Carrying out internal and 'to-suppliers' audit, planning preventive and corrective actions Approving production procedures (forging, sampling and heat treatment) and Quality Control plans.

I authorize the processing of my personal data for personnel research and selection purposes under D.Lgs. n.196 of 30/06/2003.