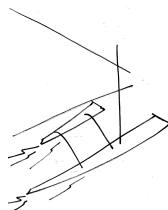


CURRICULUM VITAE



PERSONAL INFORMATION

Name	ODOARDO BADIA
Home address	VIA MACHIAVELLI 11 36100 VICENZA
Phone	00 39 347 40 32 041
E-mail	odoardo2002@libero.it
Nationality	Italian
Date and place of Birth	December 29th , 2011 – Aosta – (AO)

WORK EXPERIENCE

- | | |
|---|---|
| <ul style="list-style-type: none">• Date• Name of employer• Type of business or sector• Occupation or position held• Main activities and responsibilities | <p>February 2006 – present</p> <p>RefComp SpA – RTH Group</p> <p>Design and manufacture of compressors for air conditioning and refrigeration , 100 employees</p> <p>Operations manager and quality assurance manager (black belt)</p> <p>Revised internal production processes according to lean thinking and make to order with results in process lead time (PLT) and warehouse reduction .</p> <p>Carried out kaizen weeks to speed up the improvement of production lines</p> <p>Introduced purchases by kanban system, and worked with suppliers to implement the consignment stock with a reduction of customer order processing delay</p> <p>Start of the supply chain organisation by linking of functions involved in this process with results in contract review processing time and reliability .</p> <p>Managed six sigma projects and ISO 9001 certified quality system to gain and to sustain product and process quality improvement</p> <p>Introduced new suppliers with validation / monitoring of their processes improvement in optical quality / cost.</p> <p>Enhance the concept of industrialization with technical department, suppliers and production to improve product reliability</p> |
| <ul style="list-style-type: none">• Date• Name of employer• Type of business or sector• Occupation or position held• Main activities and responsibilities | <p>February 2004 – February 2006</p> <p>Multinational Alcan - Vicenza</p> <p>Design and manufacture of flexible packaging</p> <p>Continuous improvement Champion & Black Belt</p> <p>Continuous improvement project manager such as Champion of Alcan cluster southern Europe plants.</p> <p>Identification of critical areas of plant processes in collaboration with the management of the plant and activation of the plans for improvement using methods lean six sigma, kaizen weeks and run projects as a black belt. Target : to increase productivity and reduce waste.</p> <p>Trainer of green belt on lean six sigma method</p> |
| <ul style="list-style-type: none">• Date• Name of employer• Type of business or sector• Occupation or position held | <p>March 2001 - February 2004</p> <p>FPT SpA - Padova</p> <p>Design and manufacture of milling and grinding machines.</p> <p>Quality assurance manager</p> |

<ul style="list-style-type: none"> • Main activities and responsibilities 	<p>Design , implementation and certification of a completely new ISO 9001: 2000 quality system. Improved product quality by application of FMEA method with internal project teams and external suppliers and six sigma project management.</p> <p>Make review activities of existing and new projects with the goal of improving its industrialization. Designed and implemented product platforms to get project management by matrix organization improving the reliability of the scheduled time of final product delivery.</p> <p>Customer claim management coordinating cross-functional teams. Responsibilities of quality control and product laboratory tests.</p>
<ul style="list-style-type: none"> • Date • Name of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>May 1997 - March 2001</p> <p>Pietro Fiorentini SpA - Vicenza</p> <p>Design and manufacture of natural gas processing systems and heat exchangers</p> <p>Quality assurance manager</p> <p> Upgrading of the quality system into ISO 9001:2000 level. Management of ASME, API certifications and non-destructive testings laboratory. Implemented a new model of quality control process based on visual management and six sigma projects</p>
<ul style="list-style-type: none"> • Date • Name of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>May 1991 - April 1997</p> <p>Fiat Auto SpA- Torino</p> <p>Design and manufacture of cars</p> <p>Project manager / Quality Manager</p> <p>Co-design and simultaneous engineering activities to design and implement new types of production lines for a new engine manufacturing plant with lean production configuration.</p> <p>Reduction of quality issues from the field of the new engines by developing problem solutions with quality teams working on different plants (FMEA method).</p>
<ul style="list-style-type: none"> • Date • Name of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>March 1985 - May 1991</p> <p>Rinaldo Piaggio Aeronautica SPA Genoa / transferred to Turbomeca SpA France (4 years)</p> <p>Design and manufacture of turboshaft engines for helicopters</p> <p>Test engineer and projet manager</p> <p>Bench testing of prototype engines for the development of design parameters; coordination of cross-functional teams to resolve critical engine issues.</p> <p>Coordination of staff dedicated to assembly and testing of the prototype instrumentation, data interpretation with research and development people.</p> <p>Management of military engine certification tests and of some specific components, definition of test methods in accordance with applicable military specifications.</p>

EDUCATION AND TRAINING

<ul style="list-style-type: none"> • Date • Name and type of organisation providing education and training • Principal subjects / occupational skills covered by the study • Title of qualification awarded 	<p>2004</p> <p>Alcan (George Group – Dallas)</p> <p>Lean six sigma methodology (lean production and six sigma) (6 months training)</p> <p>Black belt & Champion</p>
<ul style="list-style-type: none"> • Date • Name and type of organisation providing education and training • Principal subjects / occupational skills covered by the study 	<p>2000</p> <p>IIS Istituto Italiano per la Saldatura - Genova</p> <p>Soldering processes and non destructive testings methodology (1 week)</p>
<ul style="list-style-type: none"> • Date • Name and type of organisation providing education and training • Principal subjects / occupational skills covered by the study 	<p>1999</p> <p>Studio Meta</p> <p>Leadership (1 year training) .</p>
<ul style="list-style-type: none"> • Date 	<p>1983</p>

- Name and type of organisation providing education and training
- Principal subjects / occupational skills covered by the study
- Title of qualification awarded



University studies Genoa Engineering Faculty

mechanical engineering

mechanical engineering degree

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES

ENGLISH

EXCELLENT

GOOD

EXCELLENT

• reading

• writing

• Spoken interaction and production

FRENCH

EXCELLENT

GOOD

EXCELLENT

• reading

• writing

• Spoken interaction and production

RELATIONAL SKILL AND COMPETENCES

TEAMWORK AND LEADERSHIP; INTERFACE AND CAPACITY 'OF COMMUNICATION AND LISTENING.

ABILITY TO INTERFACE WITH ALL FUNCTIONAL LEVELS AND TO REACH AGREEMENT IN TEAM OBJECTIVES.

SPORT: SKI, KAYAK, SAIL

ORGANISATIONAL SKILL AND COMPETENCES

PROJECT AND PRODUCT MANAGEMENT ; CAPACITY' OF COORDINATION OF DIFFERENT PROJECTS

CONDUCT OF TEAM PERSONNEL ACHIEVING GOALS

PERSEVERANCE IN ACHIEVING GOALS

TECHNICAL SKILL AND COMPETENCES

SIMULTANEOUS ENGINEERING , PROCESS DESIGN AND PRODUCT DESIGN OF EQUIPMENT FOR LEAN PRODUCTION LINES

THOROUGH KNOWLEDGE IN THE FIELD OF DATA ACQUISITION AND PROCESSING IN ELECTRONIC AND MECHANICAL FIELD.

EXCELLENT KNOWLEDGE OF OFFICE AUTOMATION

LICENSE

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