

ENGINEER IN INDUSTRIAL ENGINEERING IMPROVEMENT PROJECT MANAGEMENT FOR INDUSTRIES

KNOWLEDGE	KNOW-HOW	PERSONAL SKILLS
1. Total quality - ISO TS 16949 2. Lean manufacturing 3. Classified factories 4. Technical culture	1. Definition of the needs 2. Projects management 3. Change support 4. Reporting	1. Quick adaptability 2. Synthetic 3. Open-minded 4. Creative

WORK EXPERIENCE

2003 - 2005	INOPLAST - Car industry, ISO TS 16949 certification - (Saint Désirât, France) : <ul style="list-style-type: none"> ▪ <i>Position:</i> Product life quality manager for plastics and composite materials injection. ▪ <i>Control of design quality:</i> F.M.E.A. (processes / products / means), writing of the quality system documents, production / project / customer interface (purchase and product life departments). ▪ <i>Control of internal quality:</i> implementation of the quality strategy for the unit, managing with tracking tools, creation of the best practices, S.P.C. tools, training. ▪ <i>Control of customers issues:</i> technical appraise, answer to customer issues (8D), problem solving tools (fish bone diagram), actions plan manager. ▪ <i>Control of product life:</i> capitalization by experience feedback, management of products and processes evolutions and qualifications, F.M.E.A. reviews, communication to customers.
2002 (6 months)	SLI LIGHTING LIMITED - Metallurgy - (ShIPLEY, West Yorkshire, England) : <ul style="list-style-type: none"> ▪ <i>Position:</i> project manager, responsible for the 5S training. ▪ <i>Project:</i> control and process optimisation for fluorescent coatings. ▪ <i>Project team:</i> production department, lamp engineering department - managed 3 persons. ▪ <i>Methods:</i> analysis and implementation of solutions. ▪ <i>Technics:</i> lean manufacturing (Kanban, S.M.E.D, 5S).
1999 - end of year 2002	APPÉTIT DE FRANCE SA – Food industry - (Romans, France): <ul style="list-style-type: none"> ▪ <i>Position:</i> apprentice in industrial engineering. ▪ <i>1st project:</i> obtained the legal authorisation to run a production unit of industrial croissants. ▪ <i>2nd project:</i> chosen a Computerised Maintenance Management Software - Project Manager. ▪ <i>3rd project:</i> defined and implemented the security control plan. ▪ Built a new production plant: work coordination on the building site. ▪ Bought and implemented an ammonia detection system. ▪ Managed the maintenance department contracts. ▪ Technical member of the H.A.C.C.P. project team.

EDUCATION

2002	Industrial engineer (I.T.I.I., Lyon, France) - Bachelor of Science equivalent <ul style="list-style-type: none"> ▪ Generalist engineer diploma delivered by the C.E.S.I. Rhône-Alpes. Know-how: technical (mechanics, electronics), industrial organization (law, quality and environment certifications, maintenance, production management), accounting, management and communication.
1999	Electronics and L.A.N. specialist (I.U.T. of Grenoble, France) - Associate Degree equivalent. <ul style="list-style-type: none"> ▪ Diploma delivered by the French I.U.T. 1 of Grenoble. Know-how: power electronics, small signals, automation, industrial computer science and local area networks.
1996 - 1997	One year studying computer science (I.U.T. of Valence, France).
1996	School leaving certificate in science and technology. (Annonay, France)

LANGUAGES AND COMPUTER SKILLS

English	Fluent - T.O.E.I.C. (scored 815).
Italian	Easy speaking, writing and understanding capability.
Software	MS Project, Access, Autocad, Office, programming (C, Motorola-Intel assemblers, grafcet).

INTERESTS AND HOBBIES

Sports & hobbies Passions	Handball, squash, amateur artist (drawings), fish breeding, webmaster. Motorcycle riding and mechanics.
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