

Technical background: Ludovic VECCHIO, Project Engineer

Degree Master in Mechanical Engineering
Faculté Polytechnique de Mons (Belgium) 2000 – 2005

Thesis “Analysis of a piezoelectric actuator”

I.P.S. references (Major Projects)

<i>Year</i>	<i>Customer</i>	<i>Project</i>	<i>Country</i>	<i>Description</i>
2006	Arcelor	Carinox	Belgium	Realization of operator procedures and training
2006	Montupet s.a.	Montupet EOOD, Bulgaria	Belgium - France	Basic design of auxiliaries: electrical distribution, compressed air, cooling water, piping...
2006	Almecco	ALVA GmbH	Belgium - Germany	Basic design and order of auxiliaries: electrical distribution, compressed air, cooling water.
2007	SPX Cooling Technologies	Scandale	Belgium	Project manager for Air Cooled Condenser project for an ALSTOM Power Plant in Italy.
2009 - 2008	GSK Biologicals	XP Migration	Belgium	Coordinator for standardization of Computerized system and Process Control (to XP SP2) to ensure business continuity

Professional experience

<i>Year</i>	<i>Company : Project</i>	<i>Position / Occupation</i>
2006-Current	IPS Belgium sa	Project Engineer

Languages French (mother tongue), Italian, English, Dutch (basis)

Based in Belgium

Computer skills MS Office, Vectorworks, IT networks

Internal Trainings

<i>Year</i>	<i>General competences</i>
-------------	----------------------------

2006-2008	Overall time schedule
2006-2008	Detailed time schedule
2008	Contracting

<i>Automation</i>	
-------------------	--

2009	Structuration of automation system
2009	Basic structure of automation
2008	BA 5 electricity
2009	TGBT / TGHT + courant de CC
2009	Basis about aerocondensors/cooling equipments
2008	Motor list

External Trainings

2008 VCA (executive)