

Technical background: Anne-Laure WUESTENBERGS, Junior Project Engineer

Degree Master in Industrial Sciences : Biochemical Engineering
Groep T, Leuven Engineering School (Belgium) 2003 – 2007

Master in General Management
Vlerick Leuven Gent Management School (Belgium) 2007 - 2008

Thesis “Research of the possibilities of NIR for the rice industry”

I.P.S. references (Major Projects)

<i>Year</i>	<i>Customer</i>	<i>Project</i>	<i>Country</i>	<i>Description</i>
2008	Corus Packaging Plus	Scotch strip joigner	Belgium	Feasibility Study Basic Engineering
2008	Owens Corning	Glass Reinforcement	Russia	Project Assistance (P&ID of cooled water, chilled water, compressed air)
2008-2009	Recoval	Slag recycling site construction	Belgium	Project Coordination
2009	Corus Packaging Plus	Integration of a packaging machine	Belgium	Project Coordination Basic Engineering
2009	Sanofi Aventis	Environmental Permit	Belgium	Permitting
2009-2010	AB-Inbev Hoegaarden	Environment and Safety	Belgium	Site Management

Professional experience

<i>Year</i>	<i>Company : Project</i>	<i>Position / Occupation</i>
2008-Current	IPS Belgium sa	Junior Project Engineer
2008	Schering Plough – Heist-op-den-Berg	Internship-Supply Chain Optimization
2006	Remy Industries – Wijgmaal	Internship-Research in the QC Department

Languages Dutch, English, French

Based in Belgium

Computer skills MS Office, Vector works, IsiScan & WinIsi (applied software for NIR calibration)

Internal Trainings

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

2008	Overall time schedule
2008	Detailed time schedule
2008	Contracting
2008	Budget & Cost Control
2008	Quality management
2008	MS Project
2008	Advanced Excel

Process

2009	Energy Audit
2009	Process Intensification in the Chemical Sector
2009	Vessels & Clean piping in Pharmaceutical industry
2009	Validation in Pharmaceutical industry
2009	HVAC
2009	Biomethanisation, Bio ethanol production & sludge management
2009	Pharmaceutical Packaging
2009	Valves & Pumps
2009	Dairy industry & CIP
2009	P&ID

Architecture

2009	Vector works
------	--------------

Automation

2009	Initiation to automation
------	--------------------------

Electricity

2009	Electrical basis for industrial projects
2009	TGBT / TGHT + Short-Circuit Current

External Trainings

<i>Year</i>	<i>Sub Competence Unit Chemistry</i>
-------------	--------------------------------------

2009	Procesintensificatie in de Chemische Sector (KVIV)
2009	Terugwinnen van Grondstoffen uit Waterstromen (KVIV)

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

2010	VCA/VOL (Vincotte Academy)
------	----------------------------