

Technical background: Johan GEENS, Project Engineer

Degree Master of Science in Engineering in Chemistry and Biochemistry
 Catholic University of Leuven (Belgium) 2000 – 2005

Postgraduate degree in Enterprise Management
 University of Cape Town (South Africa) 2006

Thesis Application of (heterogeneous) catalysis in sugar chemistry

I.P.S. references (Major Projects)

<i>Year</i>	<i>Customer</i>	<i>Project</i>	<i>Country</i>	<i>Description</i>
2007	Danone	Factory extension: increase of Actimel production	Belgium	Project coordination Detailed time scheduling Construction management
2008	Lorien	Inbev – upgrade of Hoegaarden brewery	Belgium	Design P&ID
2008	Ugitech	New pickling line for stainless steel wire rods	France	Layout P&ID Project Definition File Planning Budget Planning Project coordination
2008	Arcelor Mittal Ghent	Convertorgas recovery	Belgium	Design P&ID Project coordination
2009	GSK	RX-181: Pertusis vaccine production	Belgium	PED 97/23/EC conformity Project coordination
2009	GSK	RX-182: Polio vaccine production	Belgium	PED 97/23/EC conformity Responsible for Decontamination Station

Professional experience

<i>Year</i>	<i>Company : Project</i>	<i>Position / Occupation</i>
2007-Current	IPS Belgium sa	Project Engineer

Languages Dutch, English, French, Spanish, German

Based in Belgium

Computer skills MS Office, MS project, Vector works

Internal Trainings

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

2007	Overall time schedule
------	-----------------------

2007	Detailed time schedule
------	------------------------

2008	Contracting
------	-------------

Process

2008	Process Intensification in the Chemical Sector
------	--

2009	PED legislation
------	-----------------

2009	Stress calculation
------	--------------------

2009	Pressure drop calculation in piping
------	-------------------------------------

2009	Vessels & Clean piping in Pharma
------	----------------------------------

2009	Dairy industry & CIP
------	----------------------

Architecture

2009	Finishing in cleanrooms
------	-------------------------

2008	Vectorworks
------	-------------

Automation

2009	Programation language
------	-----------------------

2009	Basic structure of automation
------	-------------------------------

2008	Electricity - reading drawings
------	--------------------------------

2009	Basis about aerocondensors/cooling equipments
------	---

2009	Basis about compressors
------	-------------------------

External Trainings

2009	Piping & engineering (VIK)
------	----------------------------

2009	Water treatment (KVIV)
------	------------------------

2008	VCA executive (AIB Vinçotte)
------	------------------------------