

**Technical background: Sébastien LERSON, Project Engineer**

**Degree** Master in Electro-Mechanical Engineering (Energy Systems)  
 University of Liège (Belgium) 1997 – 2002

Post-Graduate on residential combined heat and power (fuel cell)  
 University of Liège (Belgium) 2002-2004

Business creation and management (CIDE, 2003)

**Thesis** Residential Fuel Cells: Technical and economical study

**I.P.S. references (Major Projects)**

<i>Year</i>	<i>Customer</i>	<i>Project</i>	<i>Country</i>	<i>Description</i>
2008-2009	GSK Biologicals	Energy savings, cogeneration, metering, photovoltaic, ...	Belgium	<b>Project /Design Engineer</b> Project definition, call for bid, budget Project follow-up
2006-2007	Arcelor- Mittal	Plasma cutting machine (stainless steel)	Belgium	<b>Project Engineer</b> Call for bid, coordination, realization
2006	Carmeuse	Unloading Train Station (limestone)	Belgium	<b>Conceptual design</b>

**Professional experience**

<i>Year</i>	<i>Company : Project</i>	<i>Position / Occupation</i>
2006-Current	IPS Belgium sa	Project Engineer
2002- 2006	University of Liège	Research Engineer

**Languages** French, English, German (Dutch)

**Based in** Belgium

**Computer skills** MS Office, Vector works, Autocad, Catia, Programming (Ladder), Matlab

**Internal Trainings**

<i>Year</i>	<i>General competences</i>
2008	Overall time schedule
	<b><i>Process</i></b>
2009	Energy Audit
	<b><i>Architecture</i></b>
2009	Vectorworks
	<b><i>Automation</i></b>
2008	BA 5 electricity

**External Trainings**

03/2008	VCA (executive)
06/2008	BA5 certification