

Technical background: FABIAN D’HAEYE, Project Engineer

Degree Industrial Engineer – Construction (2003-2008)

HA IWT – Antwerp

Thesis “Energy-efficient lighting design in an office”

I.P.S. references (Major Projects)

Year	Customer	Project	Description
2010-2011	Dow Corning	Dow Corning SEED	Construction management for 2500 m2 R&D building
2009-2010	IBGE	- “exemplary projects 2007 & 2008”	Technical guidance and site supervision for office building selected for their sustainable conception in Brussels region
2009-2010	De Kerselaar	De Kerselaar	Design and site supervision for special techniques for 2 buildings of 800 m2
2008-2009	Dow Corning	Energy optimization	Energy optimization study for a new research center.
2008	P-D Interglas Technologies	New production line Battice for Windpower	Engineering, project preparation and site coordination for the implementation of 5 new production lines of special fabrics for rotor blades of windpower projects

Professional experience

Year	Company : Project	Position / Occupation
2010 -	IPS Belgium SA	Project Engineer
2008-2010	IPS Belgium SA	Junior Project Engineer
2007	Van Wellen NV	Trainee (site coordination of a building project in Antwerp)

Languages Dutch, French, English and basic knowledge of German

Based in Belgium

Computer skills • Excellent knowledge of Word, Excel, MS Project Manager,

PowerPoint, Outlook, DOS and Internet

- Specialised programs including: EPB software Vlaanderen, Radiance, Dialux, AutoCAD, Concrete, Bouwoffice, Visual Basic programming, Pascal programming