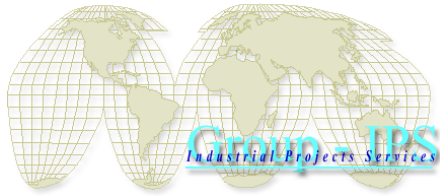


**I.P.S. nv.sa. Technical background: PATRICK ROSIAS, Managing Project Engineer**

**Degree:** Master of Science in Engineering, Dept electro-mechanics, KULeuven 1981

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

<i>Customer</i>	<i>Project</i>	<i>Description</i>
Cockerill Sambre	Continuous Caster 3	Site supervision; erection coordination of the cont. caster
Cockerill Sambre	Electric Arc Furnace	Site works supervision.
Volkswagen Brussels	Water Test	Project management and basic engineering.
Stora Langerbrugge	Paper Machine 3	Project schedule.
EKO Stahl GmbH	Sinter plant	Coordination of the civil works; site works supervision.
Tessenderlo Chemie	New production facility	Site manager and safety responsible.
Hamon	Langerlo : DesOx	Commissioning of the water treatment
EKO Stahl	Hot dip galva	Project coordination (part.)
Sikel	Electro-galvanisation	Project manager of different projects
Hamon	Air cooled condensor	Project Manager
Usinor – CarSid	Transfer of Co. Caster	Project Manager
ALZ	Cont. Caster Revamping	Project schedule and coordination
Sidmar	Blast furnace revamping	Safety Coordination
Ugine & ALZ	New melt shop Carinox	Safety Coordinator
GSK Biologicals	WN0606 Modular offices WN0616	Safety Coordinator
Industeel	Acierie	Safety Action Plan (Risc analysis, safety training)
Carsid	Haut Fourneau 4	Coordinateur Sécurité pendant la réfection de 2007
Inbev	Jupille – Leuven	Safety Coordinator for the Comet Project



**Professional experience:**

Year	Company : Project	Position / Occupation
1994 - ...	IPS nv/sa	<b>Managing Project Engineer</b>
1993 – 1994	Smith Kline Beecham	Project Manager – HVAC, filling and packaging projects
1992 – 1993	Kreon Dilsen	Production Engineer –planning and work supervision
1991 – 1992	Associated consulting engineers / Nedschroef	Project Manager – mechanical design
1989 – 1990	Diamant Boart Zonhoven	Production responsible for the division Down hole tools; Responsible for the division of preventive maintenance
1986 – 1989	Dupont de Nemours – Polymer Products Dept	Project Manager – Responsible for the projects in the compound division
1983 – 1986	MAN GHH	Project engineer –sale and realization of turn key plants
1982 – 1993	FORD. Genk (Belgium)	Project Engineer – mechanical design

**Languages:**

English, French, German, Dutch, Russian, Spanish

**Based in:**

Belgium

**Computer skills:**

Microsoft Office, MS Project