



SVERKER ÖLUND

31st of May 1950

MetIT, Kopparlundsvägen 3, 721 30 Västerås, Sweden

Telephone: +46 70 5591407

E-mail: sverker@metsol.se

Summary

Specialising in the field of production management and process control of steel plants..
A solid know-how about industrial IT, combined with a good theoretical knowledge about as well as practical experience of steelmaking processes and steelmaking equipment

More than 25 years of international experience of the steel industry from more than 40 countries.

Professional and self-going and can work in a team as well as alone, always with focus on the result.

Academic Exams

1979 M.Sc. in Metallurgy and Materials Technology
Royal Institute of Technology (KTH), Stockholm, Sweden

Other Certificates/Courses

Management of Technology
School of Economics, Stockholm, Sweden.

ABB Industrial IT – AutomationWare Platform and various IT-related courses
ABB, Västerås, Sweden.

Professional Experiences

- 2010 - Managing Director, MetIT, Västerås, Sweden
- Subcontractor for Metsol AB.
 - Marketing manager for Metsol AB
 - Project manager - investment project for automatic gas couplings for steel ladles, including feasibility study, purchasing assistance and implementation
 - Project manager – feasibility study for new production management and process control systems for steelmaking
 - Project manager – feasibility study for new vacuum degassing production unit
 - Consultancy services – IT-system structure for Mine/Minerals project for Teammet AB
 - Marketing support, converter process control system, for Uvån Hagfors Teknologi AB

- 2001 – 2010 Product Manager, steelmaking process control systems
 Danieli Automation SpA, Buttrio (Udine), Italy, through Morgårdshammar AB, Västerås, Sweden
- Product Management: co-ordination of development, functionality, marketing and sales
 - Offer preparation and technical sales support for electrical & automation projects world-wide
 - Presentations and papers at international conventions and in international magazines
 - SSAB LF-VD Process Control System, as sales support and technical advisor
- 1999 – 2001 Product Marketing Manager, MES applications, Steelworks
 ABB Automation Systems AB, Västerås, Sweden
- Product Management for MES-products for steelworks. (MES=Manufacturing Execution Systems), including product definitions, sales support, market analysis and strategies
 - Outokumpu Avesta, Sweden, LF Process Control System, sales and technical advisor
- 1991 – 1999 Product Manager, melt shop process control systems
 Danieli SpA, Buttrio (Udine), Italy, through Danieli Centro-Met AB, Västerås, Sweden.
- Product Management: co-ordination of development, functionality, marketing and sales
 - Offer preparation and technical sales support for electrical & automation projects world-wide
 - Presentations and papers at international conventions and in international magazines
 - Project management & Commissioning for Production/Process Control Systems in USA
- 1986 – 1990 Consultant, production & process control systems, Incontrol AB, Västerås, Sweden
 Experiences for the metals & mining industry:
- Sandvik Steel, Sweden, Raw Material Optimization System (ROS) as technical advisor and Network Task-to-task Communication (NTC) as developer
 - LKAB (mining), Sweden, IT strategies and project management
- 1982-1986 Systems Engineer, ASEA Metallurgy AB (now ABB), Västerås, Sweden
- Process control systems for Swedish, US and Russian steel plants, as systems manager, technical advisor and developer .Responsible for basic software platform used in projects.
- 1979-1981 Research assistant and Ph. D. studies, dep. for Materials Science
 Royal Institute of Technology (KTH), Stockholm, Sweden
- Teaching materials science
 - Materials science research

Publications

Approximately 8 publications in international journals and conference proceedings.

References

References available upon request.

Contact



Metsol AB, Stockholm, Sweden
 www.metsol.se
 info@metsol.se