



peter.nystrom@n2consulting.se



070 - 540 21 81



linkedin.com/in/petermnystrom



Peter Nyström

PRESENTATION

In 1999 Peter Nyström graduated with a Master's degree in Mechatronics from the Royal Institute of Technology in Stockholm.

He has more than 20 years' of management experience in the field of production, quality and project management. The role as co-owner, production- and development manager in a manufacturing company has given a broad competence in the end-to-end manufacturing process, from design and sourcing to production technology, process improvements and maintenance. He has been managing both production and office workers. Project experience on different levels including project execution, steering committee membership and leading a project department.

Technology has always been a big interest and a motivating factor in all assignments, employments and spare time hobbies. Peter is a team player with the ability to motivate individuals as well as groups, to achieve cross functional performance. He is a driven and solution oriented problem solver with the clear focus to deliver on time with high quality. Lives together with his wife Helena.



SKILLS & KNOWLEDGE

Languages

- Swedish
- English

Leadership

- Supervise and motivate teams
- Organization
- Coaching

Quality management

- Lead auditor
- Internal auditor
- Building management systems
- ISO 9001, 14001, 45001
- ISO 13485 Medical devices
- IRIS International Railway Industry Standard

Project management

- Change Management
- Process Development
- Product Development, R&D
- Lessons Learned

Production

- Production leader
- Continuous improvements
- Resource planning
- Health & safety



ROLES AND ASSIGNMENTS

20.10- Kvistberga Group AB

Role: Co-Owner, Board Member and responsible for Quality Management

Assignment: Implementing and maintaining an ISO 13485 management system. Continuous business improvements and product development. Kvistberga Group is a manufacturing company with 12 employees and an annual turnover of 30 MSEK.

23.10-24.10 ABB Traction

Role: Quality engineer and interim Quality Manager

Maintaining and improving parts of the management system based on IRIS-International Railway Industry System. Quality resource in customer delivery projects handling production and supplier quality activities.

22.08-23.06 Reison Medical AB

Role: Production and Quality Manager

Responsible for production management, maintenance, planning, investments and managing a team of 6 production workers. A big part of the role was to manage, maintain and improve the quality managing system based on ISO 13485.

18.10–22.08 Senseair AB

Role: Project Management

Assignment: Leading several product development projects with 5 to 15 team members including HW engineers, SW engineers, production engineers and purchasing. In parallel leading and participating in a number of management improvement initiatives based on ISO 9001.

19.04–20.10 ICA Fastigheter AB

Role: Project Management

Assignment: Interim facility manager at ICA Hacksta Västerås. Sub project manager in the exit project of IFM ISS and implementation project of IFM Coor, coordinated actions executed by the team of facility managers.



14.04–18.09 ABB AB, Robotics

Role: Manager Technical Support and Project Management

Leading a team of 16 people within back-end customer service.

Role: Team leader Technical Support

Development of technical services with focus on responsiveness, high level of technical know-how and customer satisfaction.

Role: Project Manager

Lead various technical and commercial projects within Life Cycle Management, Sourcing and Spare parts offering.

03.04-14.03 Scando AB

Role: Co-Owner and Board Member. Production- & Development Manager.

Leading process improvements and automation. The assignment also included management of 14 production workers and 1 team leader. Peter also acted as chairman of the Swedish Technical Committee TK 171 Ladders at Swedish Standards Institute and that included international meetings at EU level.

99.11–03.04 Various roles and assignments within technical consulting



EDUCATION

1994 – 1999 Royal Institute of Technology in Stockholm

Master of Science in Mechatronics

COURSES

Quality training, ISO 9001, 14001 & 45001

Quality training, ISO 13 485

Quality training, Lean Six Sigma Yellow Belt

Leadership training, "Utvecklande Ledarskap"

Project Management Training,"Projektkontoret"

Project Management Training,"Praktisk Projektledning"

Professional Presentation and Rhetorics

Conversation English