

Introduction

- Consultant with focus on engineering, documentation and aftermarket.
- Long operative experience as employee in large and medium size companies.
- 20+ years' experience of marine propulsion and hydropower.
- 10 years' experience of project management within marine propulsion and hydropower.
- 10 years' experience of senior technical position in marine business including teaching.

Strengths

- Technically oriented combined with business focus.
- Socially competent, can cooperate and build confidence on all levels.
- Long experience in working with people from different cultures.
- Width in professional experiences with positions within production, engineering, project management, documentation, teaching, sales and technical support.
- Helicopter perspective and analytical skills, quickly sees the full picture and breaks it down into measurable targets and actions.
- Structured with strong focus on deadlines.

Examples of services offered as consultant.

- Failure investigations.
- Risk evaluation with FMEA.
- Technical documentation.
- Quality investigations.
- Assistance during startup organization of technical support activities.
- Production of teaching material and instruction manuals.
- Translation of technical English to and from Swedish.
- Production of documentation for technical certification and classification.
- Project management.



Examples of earlier positions within the industry-

- Offer Project Manager and sales for hydropower turbines, Voith Hydro AB. Contributed to the reinforcement of the aftermarket sales organization and initiated cooperation with new customers.
- Senior Engineer, Technical Support, Rolls-Royce Marine AB. Responsible for supporting the customers and RR service network in connection with more complex issues regarding failures, repair and modifications for propulsion systems for both commercial and naval vessels.
- Project Manager, contract department, Rolls-Royce Marine AB with focus mainly on naval vessels with the special requirements applicable for those. Involved in the aircraft carrier Queen Elizabeth's propulsion from the very first concept study until the launch of the ship.

Education

- Master of Science, Chalmers University of Technology 1993, Civil Engineering.
- 20+ one-week courses in project management, pedagogy, presentation, negotiation, management in crisis and technical subjects such as shaft alignment and CAD.

Languages

- Swedish. (Native language.)
- English, fully fluent in both speech and writing. Very proficient in technical English and proficient in business English.
- Full understanding for spoken and written Danish. (Danish origin.)
- Simple conversation and understanding of written German.
- Major interest in languages with among other thing studies in Russian as a hobby.

Want to know more? Please follow these links:

- LinkedIn: <u>https://www.linkedin.com/in/jens-g-tornblad-a2466011b/</u>
- Website: <u>www.oztech.se</u>

