

# C.V. Martin von Sydow M.Sc

Bondegatan 64, SE-11633 Stockholm | E-post: martin.vonsydow@walleniusmarine.com | Mobil: +4670-7720571



## Martin von Sydow, M.Sc.

### Professional experience

---

**[2016-2008] [Wallenius Marine AB, Stockholm]**

**[Vice President, Head of Ship Design]**

[Responsible for development and design of vessels within the Wallenius group. Also responsible for conversions, modifications on behalf of technical management and operation groups.]

**[2008-2006] [Høegh LNG AS, Oslo]**

**[Senior Project Manager]**

[Project manager for commercial development of LNG technology for new markets. Technical development of onboard re-gas technology.]

**[2006-2002] [Høegh Fleet Services AS, Oslo/Japan]**

**[Project Manager]**

[Owners project manager for the building on 145 KM<sup>3</sup> LNG carriers at MHI, Nagasaki. The role also included budget control and purchasing responsibility.]

**[2002-1992] [Cool Carriers AB, Stockholm]**

**[Project Manager/Fleet Naval Architect]**

[Responsible for technical development of reefer vessels both for internal and external customers within the company's vessel pool. Responsible for the technical development of the pools vessels earning point system.]

**[1992-1990] [Rederi AB Gustaf Erikson, Mariehamn]**

**[Project Engineer/ Project Manager]**

[Project engineer and later on Project manager for the building of seven reefer vessels at the Kleven shipyard in Norway.]

**[1988-1990] [American Bureau of Shipping, Stockholm]**

**[Surveyor]**

[Classification of vessels, equipment's and materials. Certification both for class and statutory surveys. ]

**[1983-1979, 1976-1974] [Salénrederierna AB (mainly)]**

**[Engineering officer, motorman, apprentice]**

[Service onboard, mainly on reefer vessels but also on Ro/Ro and tankers. Served up the rank of second engineer. ]

---

## **Education**

---

**[1988-1983 ] [Chalmers University of Technology, Göteborg]**

**[Naval Architect, M.Sc]**

[Degree (M.Sc) within Naval Architecture. Exam thesis at the institution of hydrodynamics. ]

**[1979-1976 ] [Stockholm Collage of Navigation and Marine Engineering]**

**[Marine Engineer]**

[. Exam as Marine Engineer. Summer vacations onboard vessels belonging to Salen shipping, Stockholm and Sig. Bergesen, Stavanger.]