

# CURRICULUM VITAE



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## EDUCATION

1988 MS, Mechanical Engineering, Chalmers University of Technology, Gothenburg, Sweden  
1981 BS, Mechanical Engineering, Naval Engineering College, Oslo, Norway

## PROFESSIONAL EXPERIENCE/ACHIEVEMENTS

8/2017 – now **Wai Environmental Solutions AS**

*Cofounder and Chief Executive Officer*

WAI Environmental Solutions AS is a Norwegian technology company focusing on developing and implementing environmental technologies within wastewater treatment, bio-sludge treatment, nutrients and resources recovery, hazardous waste, soil remediation and aquaculture.

Responsible for financial and operational matters; overall strategy, marketing and sales.

4/2013 – 8/2016 **Aker Solution, Aker Subsea AS**

- Project Manager, in charge of Stokke scope of MoHo project.
- From October 2013 assigned Manager of R&D Department in Stokke.
- From November 2013 also assigned Workshop Manager in Stokke in charge of all assembly and test work on Subsea equipment.
- From April 2015 assigned Team Manager of Warehouse/Logistics Department.
- From November 2015, when the Stokke site closed, assigned to Aker Solutions Tranby as Mechanical Completion Inspector/Coordinator.

7/2006 – now **Environmental Engineering AS**

*Owner and Chief Executive Officer*

- Master Distributor Europe for Lock-N-Stitch and Full-Torque under contract with Lock-N-Stitch Inc., Turlock, California, USA.
- Introducing Metal Stitching Technology to the European market.
- Marine Consultant for HEADWORKS Inc. Houston, USA.
- Marketing and Sales activities for Moving Bed Biological Reactor, MBBR, Wastewater Treatment Systems for Cruise Ships to the marine industry in Europe.

6/2001 – 7/2006 **Scanship Environmental AS**

- Executive Vice president (2001-2002) inaugurated the company Scanship Americas Inc. and represented Scanship in Miami, USA, introducing new Wastewater technology and Bio-sludge treatment to the cruise and marine industry.
- Managing Director (2002-2005) Developing Scanship from NOK 80 million turnover in 2002 to NOK 220 million in 2004. Responsibilities involving marketing, sales negotiations, projects and technical

developments of Total Waste Treatment Systems (Dry and Liquid waste processing) reaching Zero emissions to sea. Adopting available new technologies to the equipment portfolio.

- Senior Vice President (2005-2006) Responsible for Marketing and Sales.

**8/1998 – 6/2001 Golten Service Co. Inc., Miami, FL**

President and CEO

- Responsible for Financial and Operational matters, reporting to the Board of Directors.
- Responsible for repair and maintenance of mechanical equipment/engines for Marine, Powerstations and Industries.

**3/1994 – 8/1998 Golten Dubai**

- Technical Manager (1997-1998) Overall technical responsibility and in charge of all workshops. Managing a labor force of 350 permanent employees. Developed and implemented new technologies for repair and reconditioning of mechanical equipment.
- Repair Manager (1994-1997) in charge of Technical departments for field service, diesel engines, crankshaft reconditioning, in-situ machining/lineboring dept., and alignment and Chockfasting.

**9/1992 – 3/1994 Goltens Management AS**

Manager, Corporate Quality and Strategy

- Developed Goltens Quality System, implemented and brought Goltens Oslo, Goltens Dubai and Goltens Singapore to ISO 9001/2 certification within 18 months as planned.

**5/1991 – 9/1992 ABB Corporation, Asker, Norway**

Management Consultant

- Represented Norway in the Corporate Technology Group based in Zurich working with Time Based Management (TBM) projects for reduction of throughput times and inventories in all ABB companies.

**8/1988 – 5/1991 Seanor Engineering AS, Asker, Norway**

Engineering Manager

- Responsible for EPC projects as well as detailed engineering projects. In charge of development of Remotely Operated Maintenance Vehicle (ROMV) from concept to ready for use.

**10/1981 – 8/1983 A/S Normar, Oso, Norway**

Service Engineer

- Responsible for construction, installation, commissioning and testing of heavy duty drilling equipment for oilrigs in Norway, Sweden, South Korea and Japan. Duties included liaison with clients, construction yards, shipyards and classification societies.