

Curriculum Vitae

Poul Anker
Ferskengangen 24
DK-3460 Birkerød
Denmark
Phone: +45 40 72 90 83
E-mail: poul@anker.dk
www.anker.dk



Anker Consulting ApS, Denmark, DK-3460 Birkerød

Engineering Company specialized in consulting projects to the Scandinavian electronics industry with focus on ISO standardization work and integrated management systems, business development as well as outsourcing of manufacturing to the Far East. Note: Outsourcing activities were acquired by Lagerkrantz Group AB in August 2000.

January 1995 – present

Owner & Managing Director.

Development of integrated management systems.

Certified ISO9001, ISO14001 and ISO17025 auditor.

Management of all aspects of customer outsourcing manufacturing needs including contract negotiations, internal production management and logistics systems and total project management – manufacturing in Thailand.

Technical assessor for the Danish Accreditation body (DANAK) including Standardization Work.

Technical assessor for the Norwegian Accreditation body (Norsk Akkreditering / NA).

Toptronic A/S, Denmark, Centervej 24, DK- 4180 Sorø

Toptronics primary business is distribution and manufacturing of custom design Thermal Materials and EMI Shielding to the electronic high-end industry. The company is both manufacturer and distributor of the markets most recognized brands. Due to its high level of specialized knowledge Toptronic also offer design-aid and advice on how to solve specific thermal and EMI related challenges.

Manufacturing takes place in Sorø and in China. Prototypes, small, medium and high volumes are all parts of the Toptronic services.

September 2022 – present:

Management Consultant in the fields of Business Development, Quality Assurance and Quality Management
Sorø, Denmark.

July 2023 – present:

Quality Manager, Sorø, Denmark.

Tronex A/S, Denmark, Højmarken 10, DK- 3480 Fredensborg

Tronex is an Electronic Manufacturing Services (EMS) provider. Tronex assembles high end electronics for industrial applications based on customer designs. Manufacturing takes place in Fredensborg and in Thailand. Prototypes, small, medium and high volumes including boxing and pretty-pack are all parts of the Tronex turn-key services.

July 2005 – May 2022: Director of Business Development, Director of Quality Management, Fredensborg, Denmark.

Primary responsibilities: Business Development, Quality Management and standards for manufacturing.

May 2022 – June 2024: Management Consultant in the field of Quality Assurance and Quality Management, Fredensborg, Denmark.

MDBC A/S, Denmark, Boestoftevej 21, Havnelev, DK – 4673 Rødvig Stevns

MDBC is a business development and investment company. MDBC scouted for Innovative Med Tech ideas, invested and executed the introduction of such new Medical Devices to the global market place. No more innovations will be started up by MDBC A/S as per June 2015.

July 2004 – present: COO, Partner. Rødvig Stevns, Denmark.

Primary responsibilities: Proof of Concept, Project Management, Operations and Quality Assurance.

- TagAway Devices ApS – Board member.

DANAK – Danish Accreditation Body, Denmark, Dyregårdsvej 5B – 2740 Skovlunde

DANAK is the national accreditation body in Denmark appointed by The Danish safety Technology Authority, under the Ministry of Business and Growth Denmark. As the national accreditation body DANAK is responsible for accreditation of laboratories and companies.

February 1997 – present:

Technical assessor within the fields of electrical measurements, electromechanical measurements, development and production of electronics, IT-systems and SW validation. Due to the confidential nature of this work, the more specific details regarding specific laboratories and their field of work cannot be mentioned.

Technical Assessment governed by the standards ISO17025, Specific IEC standards, ISO17021 and ISO15189.

Vesicon SAS, 29 Chemin du vieux chêne, F – 38240 Meylan, France

Vesicon was a development and sales company with focus on human bladder monitoring and equipment for such as well as associated applications and business areas.

May 2015 – April 2018: CTO, Partner, Meylan, France – positioned in Denmark.

Primary responsibilities: Product Development, setup of product manufacturing.

Nokia A/S, Copenhagen, Denmark

International developer and manufacturer of Mobile Phones & Network Connectivity Products.

April 2004 – November 2005: Subcontracting Manager, Denmark.
Primary function to facilitate use of external international suppliers for SW-development and test. Supplier Manager with negotiation responsibilities. Certified Supplier Assessor. Project coordination and Steering Group responsibilities.

2B Electronics A/S, Brøndby, Denmark.

Subsidiary of Lagerkrantz Group AB, Sweden. Development of industrial electronics and project management of electronic products from concept stage to Far East manufacturing.

August 2000 – March 2004: Technical Director, Denmark.
Management of product specification, development and manufacturing activities. Scandinavian B2B project activities including Quality Assurance, logistics handling, documentation and outsourced manufacturing activities – manufacturing in China and Thailand.
Consulting projects with implementation of quality assurance systems (ISO 9001 and Ex Standards).

Olicom A/S, Denmark.

April 1992 – December 1994: Subcontracting Manager with responsibilities to set up manufacturing of Danish developed electronics in USA, Scotland / Ireland and Thailand.

Procos A/S, Denmark.

April 1990 – March 1992: Section Manager. Factory automation systems.

I-Data A/S, Denmark.

1987 – 1990: SW Development- and Manager of Project Management. IT-communication protocols.

Bruel & Kjaer A/S, Denmark.

1977 – 1987: Group Leader and Project Manager. Development of special instruments and systems for Sound and Vibration measurements.

Education:

- Master of Science Electronic Engineering – ‘MScEE’/‘Civilingeniør’. Graduated from DTU.

Languages:

Fluent in English (spoken and written), German (partially spoken).

Marital status:

- Married. 3 adult children.

Date of Birth:

- November 14, 1954.