



World Class Solutions for Ocean Space and Extreme Environments



Facility Overview



Engineering

Jatronic AS

R&D

Molding &
Encapsulation

Muster
Area

Mechanical
Shop floor

Main
Warehouse

Cabinet Production

3D-Printing/AM

Electro-mechanical
Production

Canteen
Administration

Meeting
Room 7

FossTech Overview

- Founded 1997 by Mr. Steven Foss
- Turnover 2021 : 97 Mio NOK
- Turnover 2022: 130 Mio NOK
- Budget 2023: ca. 160 Mio NOK
- No of employees: 75 +
- 4 300 sqm production facility between Tønsberg and Sandefjord, 100 km south of Oslo



Energy



Maritime



Defense



Infrastructure



Fisheries and Aquaculture

Proven Capability

... through
Key Customers and Partnerships



... through
R&D Projects



... through
Recognition and Awards

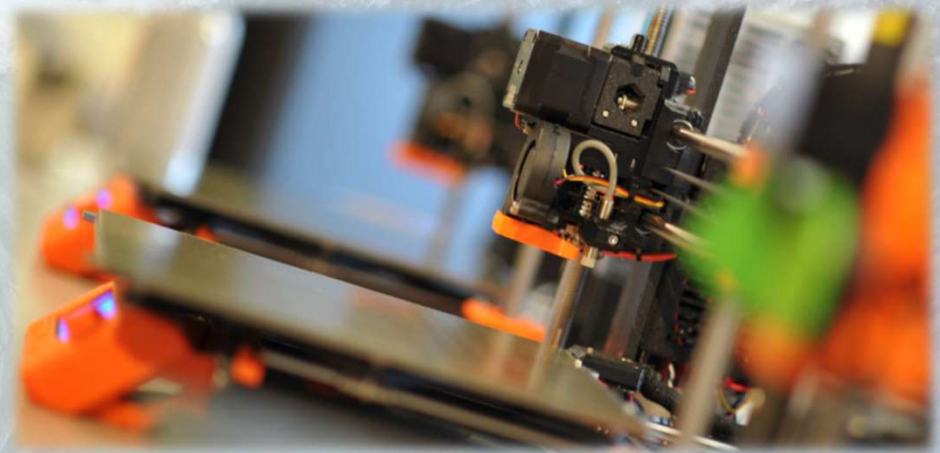


«Enterprise of the Year»
NHO, Confederation of Norwegian Enterprise, Vestfold

Ernst & Young Entrepreneur Of The Year®
NOMINEE

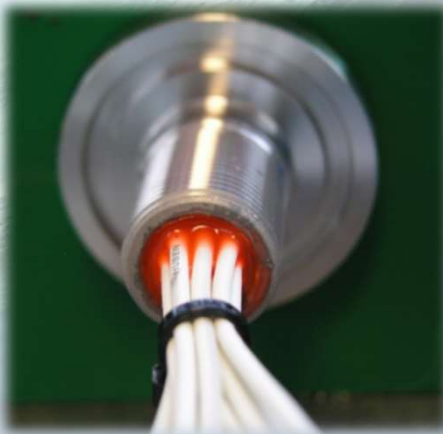
Engineering Capabilities

- Electrical and Electronic engineering
- Mechanical engineering and construction
- Chemical engineering
- Plastic molding processes printer for prototypes
- 3D Printing / AM



Molding and Encapsulation

- Arrays of acoustic echo sounders
- Watertight /oil tight penetrators and connectors
- Encapsulation of electronic modules.
- Wide temperature range
- Tested to 600 bar



Cable manufacturing

- Oil-filled cables or splitters tested down to 6000 meters, electrical power, electrical signals and or fiber optics.
- Umbilical cables
- All type of cables for oil and gas, ocean space, naval defense, fisheries, fish farming, and mining.



Electro-mechanical production

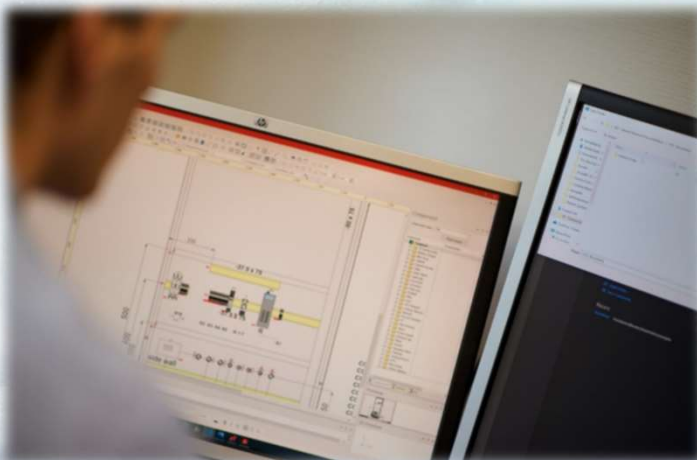


- Cabinets/computers and cabling
- Subsea modules
- Hydraulic control systems
- IPC Class 3 Manufacturing



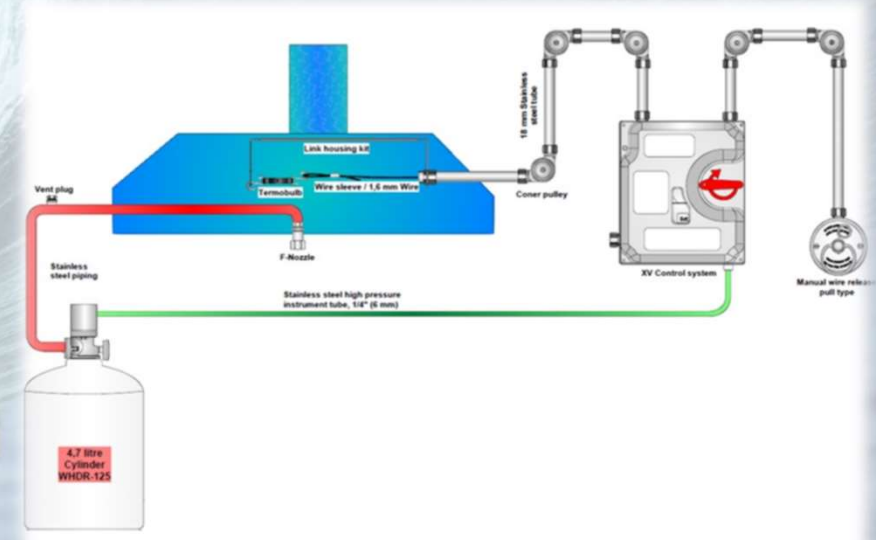
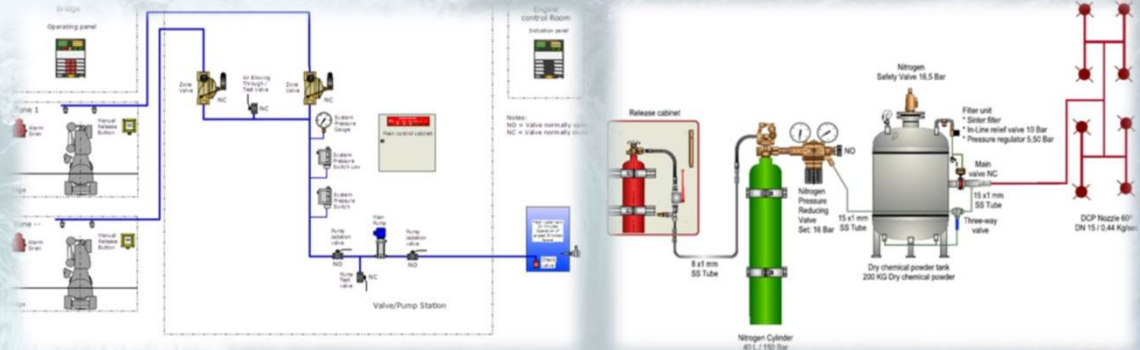
Cabinet Production

- Fire Fighting System Cabinets
- Hullskater Cabinet
- Cabinets for Swedish Submarines
- Autronica Cabinets Production



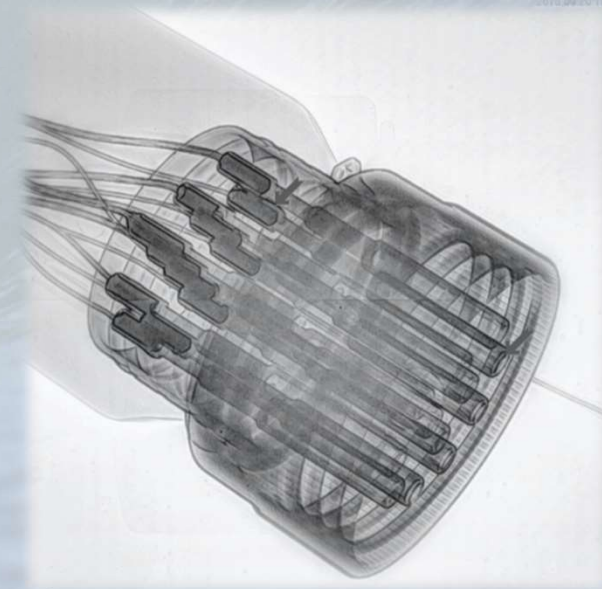
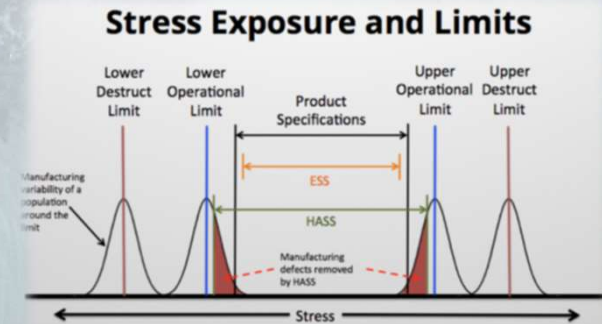
Fire fighting and Service Department

- FLEXIFOG
- Fosstech Drencher System
- NOVEC Gas Suppression
- Fosstech DCP (Dry chemical powder)
- Wet Chemical system
- Fosstech CO2 Galley Duct
- Service jobs for many different customers



R&D: Highly Accelerated Life Test & Stress Screening.

- Salt Water exposure
- Pressure test, up to 650 bar
- Temperature chambers
- 2D and 3D X-ray
- Lap Shear test
- UV exposure test
- Shock, vibration, fatigue



Fosstech Products

Led Lights



Oil-Filled Cables



Fishery equipment



Autronica Fire Fighting Systems



Battery Technology



FPS Diver propulsion system and E-Vams



Omicron



Contact Information



Steven Foss

CEO

Tlf. (+47) 92 20 16 08



Kristian Sellgren

CCO

Tlf. (+47) 47 62 02 70