Technology Solutions Center for oil and gas
Stavanger, Norway
Welcome to a world of collaboration

GE’s Technology Solutions Center (TSC) for oil and gas is located within our existing GE Oil & Gas port base in Dusavik near Stavanger. Completed in 2014, this facility is the first of its kind for GE Oil & Gas in Europe. The center is designed to provide visitors with a full experience of how GE brings together technologies from across its expansive portfolio to help operators and the broader oil and gas industry serve the global energy market. It is part of GE’s network of Technology Solutions Centers located in key technology hubs around the world with the goal of fostering collaboration and the exchange of ideas and best practices among industry participants.

Because the North Sea plays a crucial role in the development of the offshore petroleum sector, a key focus of the center is to provide an interactive collaboration hub designed to leverage best practices from the region and explore how they can be applied to emerging regions around the world.

The center features a combination of interactive video content, scale models and live demonstrations — presenting an exciting mix of current solutions and future technologies. Highlights include the Industrial Internet area showcasing GE’s latest Predictivity™ and Remote Monitoring & Diagnostic solutions, as well as demonstrations on how we are taking the Industrial Internet to a whole new level for the oil and gas industry.

Much more than a place to see what we are doing, the TSC is also a way for customers and other organizations to get involved — through state-of-the-art training facilities, a collaboration room, as well as several meeting rooms and office spaces. It is also a key training center for GE employees and our partners, and serves as our GE Oil & Gas business headquarters for the region.

Vidar Strand
Technology Solutions Center Manager

Prior to assuming his current role as manager for the TSC, Vidar has held positions in the GE Oil & Gas sales organization, with a focus on technology for subsea operations.

The facility includes subsea experience and inspection center (340 m² Level 1); offshore, midstream and downstream; Industrial Internet area and Power Conversion training (310 m² Level 2); training, meeting rooms and offices (310 m² Level 3).