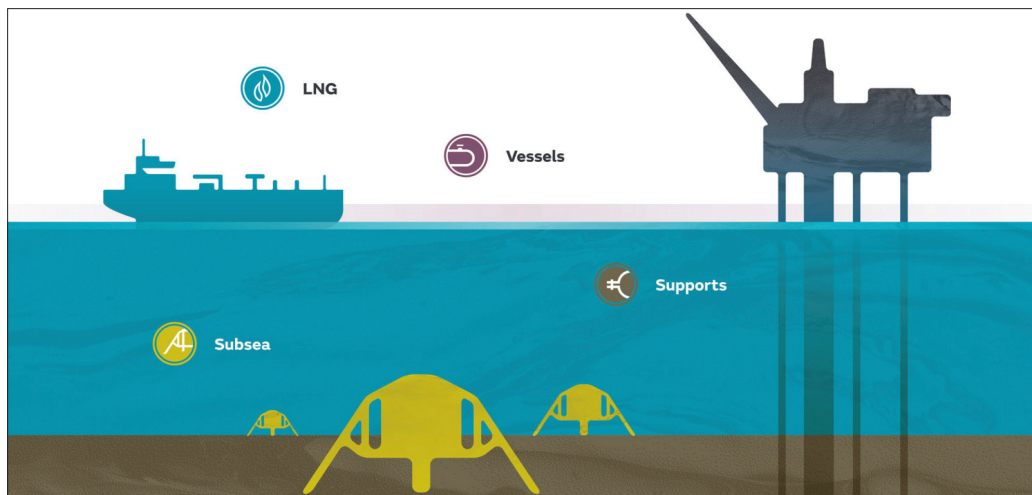


# Torgy Group



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## Torgy Mek Industry AS

The Norwegian HQ is the Hub from which all operations & strategies are controlled and directed whilst continuing to perform as Norway's number one supplier of Pipe Supports & related Products. Torgy is ISO9001 and 3834-2 certified. With a newly opened site office near Stavanger we are able to supply our Norwegian customers on a urgent need basis.

Torgy is specializing in 4 business areas:

### Pipe supports

With Strategic Locations in Norway, UK, Latvia, Kazakhstan & India, and representative offices in Spain, Saudi Arabia, The UAE, Qatar, Kuwait, Oman & Australia, Norwegian owned Torgy Mek, is one of the worlds leading suppliers of Cryogenic, High Temperature, spring supports and Standard Pipe Supports.

### Pressure Vessels

With more than 50 years of experience in design and supply of pressure vessels and solutions for the shipping and oil & gas industry we have the knowledge and competence for future developments.

- Pressure Vessels Approval Certificate, DNV, GL, ABS, LRS, BV.
- Hydrophore Units.
- Hydrophore Skids.
- Calorifier.
- Carbon Filters.
- Water Hardening Filters.
- UV Sterilisers.

### Subsea

Spesialised in manufacturing smaller units for main Norwegian subsea players based on competitive manufacturing in our owned unit Torgy Baltic. Our surface treatment facilities are approved according to NORSOK.

### LNG

Developed and patented a new IMO A LNG containment system for fuel and cargo. The system has been approved by DNV as an IMO A system including insulation and secondary barrier for LNG.

Torgy IMO A LNG containment system

- Full access in void space.
- Visual inspection of insulation and secondary barrier possible.
- Insulating the tank room with integrated secondary barrier and insulation crack barrier.
- Minimize boil-off by restricting heat ingress.
- Act as full secondary barrier in case of leakage on LNG tank.

