



FUTURE PIPE INDUSTRIES B.V.

Glassfiber Reinforced Pipe Systems

**Sea water lines
North Sea ,Norway**

Location

North Sea, Norway

Completed date

1999

End User

Norsk Hydro, Norway

Contractors

Aker Verdal A/S

Consultants

Aker Engineering A/S



Description

For this newly built gas platform, Oseberg Gas, the topsite sea water system has been supplied in glassfiber reinforced epoxy. For this project the total installation has also been performed by Future Pipe Industries.

Scope

Our scope included:

- Engineering
- Fabrication
- Installation

Pipe System

Delivered systems have been conductive with diameters from 100mm up to 700mm. Total project value has been approximately USD 750,000.

Advantages

The seawater, with high concentrations of salt, asked for a highly corrosion resistant material. GRE provided the perfect solution.