



FUTURE PIPE INDUSTRIES B.V.

Glassfiber Reinforced Pipe Systems

**Fire water lines, Cooling water lines
Mongstad ,Norway**

Location
Mongstad, Norway

Completed date
1985-present

End User
Statoil, Norway

Contractors
diverse

Consultants
diverse



Description

The Mongstad Oil refinery has had several extensions from 1985. Glassfiber reinforced epoxy has been used for the main firewater and cooling water extensions.

Scope

Our scope included:

- Engineering
- Fabrication
- Installation
- Supervision

Pipe System

Delivered systems have been conductive as well as non-conductive, with diameters from 50 up to 750 mm. Total project value up to 1999 has been approximately USD 1,750,000.

Advantages

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