

DAN FF

Water Injection Module

In April 2002, Bladt Industries A/S delivered a water injection module to Mærsk Olie & Gas A/S for installation on the existing DAN FF module.

The module is equipped with a water treatment system with a capacity of 1,500 cubic metres per hour.

The gas turbine driven water injection pump has a capacity of 14,000 cubic metres per hour at 250 bar.

The water treatment system including booster pumps and control system was put through a functional test and commissioned on site at Bladt Industries A/S, which implied that many temporary installations were carried out for supply of water, power, air, chemicals, methanol, etc.

The successful completion of this project demonstrates Bladt Industries A/S's competencies on manufacturing of modules based on best-in-class project management and technology.



Client	Maersk Oil & Gas A/S
Type of contract	PC
Delivery	April 2002
Weight	1055 tonnes
Module size	20 x 24 x 19 metres

