

CASE HISTORY

The Expert in Fibre Reinforced Pipe Systems

PROJECT

Ghannouch, Tunesia, 400 MW combined Cycle Power plant

LOCATION

Tunesia

CUSTOMER

ALSTOM Power Systems

DESIGN PRESSURE

PN 10/16

DIAMETER RANGE [mm]

DN 25 - DN 400

PRODUCT

Vinylester PN16/PN10

APPLICATION

Cooling water lines

CONSTRUCTION DATE

2010/2011

END USER

Société Tunisienne de l'Electricité et du Gaz





DESCRIPTION

The Ghannouch Power Plant is located in South Tunisia, approx. 10 km in the North of Gabes. It is the second KA26 combined-cycle power plant in North Africa after "Terga" in Algeria. The new plant will be erected in the area of the old power plant of Ghannouch thus allowing the use of existing commodities such as sea water intake and the discharge of waste water. Fiberdur received the order for the delivery of more than 1300 GRP pipes and 820 fittings DN 25 - DN 400.

SCOPE OF SUPPLY

- Delivery of pipe systems
- DN 25 to DN 400
- Documentation