

CASE HISTORY

The Expert in Fibre Reinforced Pipe Systems

PROJECT

Cooling water and Fire protection system

LOCATION

Suez/Port Said Egypt

CUSTOMER

EDF, France

DESIGN PRESSURE

PN 10/16

DIAMETER RANGE [mm]

DN 25 - DN 600

PRODUCT

Fiberdur VE, Fiberdur Nuclear

APPLICATION

Cooling Water/Water for fire fighting

CONSTRUCTION DATE

2002/2003

END USER

EDF Egypt





DESCRIPTION

Electricité de France (EDF) built two steam power stations in the Gulf of Suez and Port Said in Egypt. Each plant is composed of two units of 341 MW.

Inspection and delivery of the pipe system was made in full accordance with the specifications for EDF Nuclear Power Plants.

SCOPE OF SUPPLY

- Delivered more than 7500 m of Vinylester resin GRP pipes and more than 2500 fittings
- The installation took place under Fiberdur's supervision

ADVANTAGE

- Long term corrosion resistance
- Easy installation