

# **CASE HISTORY**

The Expert in Fibre Reinforced Pipe Systems

#### **PROJECT**

Cable Protection pipe for power plant Flammanville (EPR)

LOCATION

Flammanville/France

CUSTOMER ALSTOM

DESIGN PRESSURE PN 16

DIAMETER RANGE [mm] DN 150

**PRODUCT** Fiberprotect

APPLICATION Cable Protection Pipe

CONSTRUCTION DATE 2012 END USER EDF





## **DESCRIPTION**

Fiberdur obtained the order for the delivery of 1000 m cable protection pipe DN 150 and approx. 450 accessories. Due to increased safety requirements in certain areas, it is not allowed any more to use PE-pipes. Fiberdur pipes are the safe alternative.

#### **SCOPE OF SUPPLY**

- Production and delivery of pipes
- Documentation
- Calculation of the wall thickness according to EDF specifications

### **ADVANTAGE**

- Light weight
- Easy installation
- Corrosion and pressure resistance

TPR Fiberdur GmbH & Co. KG.

www.fiberdur.com

Industriepark Emil Mayrisch Galileo-Allee 6 D-52457 Aldenhoven Tel. +49 2464 972-0 Fax +49 2464 972-115 info@fiberdur.com