

CASE HISTORY

The Expert in Fibre Reinforced Pipe Systems

PROJECT

CHP producing waste to energy plant

LOCATION Uddevalla, Sweden

CUSTOMER Fisia Babcock Environment GmbH

DESIGN PRESSURE PN 10

DIAMETER RANGE [mm] DN 25 - DN 400

PRODUCT Fiberdur CSVE

APPLICATION

Process Water, SO₂-Stage, Condensing-Stage, NaOH Stage, WWTP Stage

CONSTRUCTION DATE 2008/2009

END USER Uddevalla Energi



DESCRIPTION

Uddevalla Energi is building a new CHP producing waste to energy plant with an annual capacity for the thermal treatment of up to 100.000 tons of waste.

Fiberdur received the order for the delivery and installation of 2.500 m GRP pipes and more.

SCOPE OF SUPPLY

- Delivery of 2.500m pipes and more than 2.300 fittings
- Spool fabrication on site
- On site installation of piping system including valves and steel supports
- Adhesive bonded joints

ADVANTAGE

- Long lifetime
- Corrosion resistance
- Turnkey
- Easy installation

TPR Fiberdur GmbH & Co. KG.

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