Case Study

Steam Injection Systems For Boiler Manufacturer

Aiding one of the UK’s leading boiler manufacturers with eliminating corrosion in their steam systems.

Valveforce’s steam injection systems are capable of raising and maintaining the temperature of feed water in the hotwell reducing the quantity of oxygen in the system. Steam that is transferred to the hotwell via Valveforce’s solution will help prolong the life of the boiler. In addition, an oil and turbidity meter from Valveforce has been utilised for an important customer of the boiler manufacturer.

Their client, who is in the chemical industry, are making use of the meter as part of a large replacement hotwell, designed, manufactured and installed by the boiler manufacturer. This ensures that any condensate is returned in good condition.

The Sales & Marketing Director commented: “We are committed to designing and engineering the most-fuel efficient boiler solutions. As detailed steam and process control specialists, Valveforce worked closely with us, using their experience and expertise to help us solve problems.”

“Valveforce’s steam injection solution and oil/turbidity system have been very reliable and we’ve also benefited from their technical expertise in steam applications.”