



Case Study

Steam Cure System For Norwegian Site



Valveforce's steam expertise and process control knowledge were needed by an International Petrochemical Company for temperature and pressure control sets.

When the International Oil and Petrochemical Company were looking for detailed steam expertise and in-depth process control knowledge for the design, specification, fabrication and installation of 16 Temperature and Pressure Control Sets, they recognised that Valveforce could offer it all.

Once the detailed heat loadings for this large steam cure system were calculated, our engineers then specified ball segment temperature control valves and an upstream pressure control valve.

As resources, time and disruption on site were an issue, Valveforce needed to pre-fabricate everything off site to ensure an effective project installation. Working in partnership with our Client we delivered ongoing, extensive help and advice on the feasibility and conceptual design of the project and offered highly competitive pricing on all products and services.

The client was delighted with our technical expertise and the level of customer service they received.

"Valveforce always provided a quick positive response and great attention to detail. Their ability to provide technical drawings of our systems was an added advantage at tender stage and I would recommend and use them again."