

Reference

Construction of a boiler house

Purchaser

HESTIA

J.H.K. service

Construction of a heating system

Venue

Wilhelmshaven, Germany

Project period

09/2011 – 02/2102

Manufacture, delivery and assembly of a boiler plant for a tank storage including enclosure and EMSR, measuring of the installation site, construction of the isometries, prefabrication and installation under strict QM control, transportation and installation of the pipes. JHK produced the necessary components and apparatuses within 12 weeks. The special equipment like water treatment, control valves and boiler burner were purchased from leading German manufacturers. Approval and the commissioning with the help of our documentation of the systems as well as highest safety requirements including all necessary documents to obtain the (hot) work permits were also part of the order.

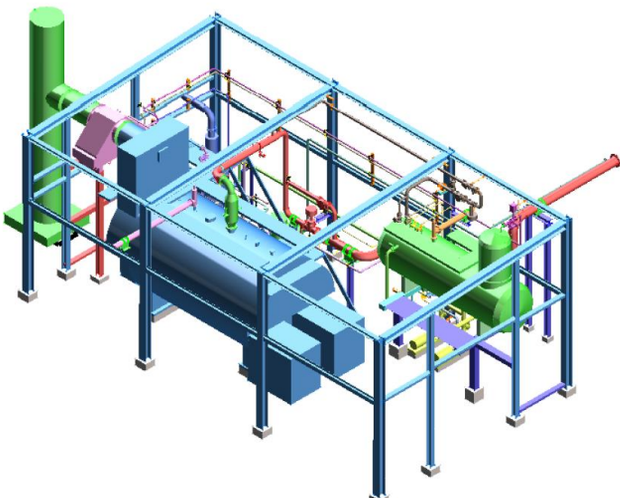
Oil and gas

Energy industry

Process industry

Ship building

Offshore



Order

- Construction of a new boiler house
- General contractor for machine, apparatus, steel and pipe construction
- Works under highest safety requirements

Service provision

- General contractor
- Construction of all isometries for spools and trains including mount technology
- Planning, prefabrication and assembly
- Preparation of documentation with pipe books

Benefits for our customers

- + Project from one source
- + On time
- + Safety technology on highest level



Operating company:

J.H.K. Anlagenbau und Service GmbH
& Co. KG
Labradorstr. 5
27572 Bremerhaven - Germany

Interest in more examples
of our performance? Visit
us online at www.jhk.de