

## Reference

# Steam-Steam heat exchangers with pipelines

### Purchaser

Hallwachs GmbH

### J.H.K. service

Construction of steam-steam heat exchangers

### Venue

Rostock, Germany

### Project period

10/2015 – 01/2016

Extension of the boiler plant and integration of the new into the old plant. The order included the construction, statical analysis and the thermal and fluid-dynamic analysis of the pipelines, the preparation of all necessary documents for the preliminary tests of the pipelines, the construction under strictest QM control, the prefabrication and the installation of the pipelines for steam, feedwater, condensate, drain and chemicals in the newly built boiler house, that had been equipped with JHK apparatuses. All support brackets and pipe bridges were constructed and built. Finally the successful inspection and the commissioning of the complete boiler plant.

Oil and gas

Energy industry

Process industry

Ship building

Offshore



### Order

- Construction of pipeline systems
- General contractor for steelwork, tank and pipe construction
- Works under strictest safety restrictions

### Service provision

- General contractor
- Engineering and construction incl. FEM and statical analyses and preliminary tests
- Planning, prefabrication and assembly

### Benefits for our customers

- + Project from one source
- + In time
- + Safety technology on highest level
- + Optimal functionality of the system in an operating plant in shortest time



### 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](http://www.jhk.de)

### J.H.K. Gruppe

J. Heinr. Kramer Holding GmbH & Co. KG  
Labradorstr. 5  
D-27572 Bremerhaven  
Germany

Tel.: +49 471 9721-0  
Fax: +49 471 9721-300  
info@jhk.de  
www.jhk.de

