

# **INP Reference**

## Walsum - Coal-fired Power Plant

**LOCATION:** Walsum, Germany

SYSTEM/TECHNOLOGY: ABB Procontrol P14

SERVICES: Production monitoring, Commissioning, Site management, Documentation, Installation supervision, Operations, Maintenance

INDUSTRY BRANCH/TYPE OF PLANT: Power Generation, Power plants

CLIENT: Hitachi Power Europe / Hitachi Ltd.

#### **Tasks**

Evonik Steag GmbH is building a highly modern coal-fired power plant block in the 750 megawatt class at its Walsum site.

### **Project description**

Not only does the power plant supply electricity, but also process steam for a nearby paper mill, and district heat. The new block will be the most modern coal-fired power plant in Germany when it is completed.

#### PERSONNEL PROVISION

- Monitoring and coordination of the work of subsuppliers
- Control of the schedule for setting up the cooling tower
- Welding monitoring and quality documentation in the area of the generator house/turbine, high-pressure pipelines inside and outside the boilers
- Commissioning support in the area of the control system P14
- Installation management in the area of heating, air conditioning and ventilation

#### POINTS OF CONTACT



# Jürgen Wilkening

Prokurist - Business Development Manager INP Deutschland GmbH Werkstraße 5 67354 Römerberg Deutschland Tel. +49 6232 6869-0

juergen.wilkening@inp-e.com www.inp-e.com