

# **INP Reference**

### Hamm-Uentrop - Coal-Fired Power Plant

**LOCATION:** Hamm-Uentrop, Germany

 ${\color{red} \textbf{SERVICES:}}\ \textbf{Commissioning, Site management, Documentation, Installation}$ 

supervision, Operations

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

 ${\hbox{\tt CLIENT:}}\ Alstom\ {\hbox{\tt Power Systems Stuttgart, Alstom Boiler Germany, Hitachi}}$ 

**Power Europe** 

#### **PLANT**

On the site of the nuclear power station formerly planned for Hamm, RWE Power AG is building a modern coal-fired power plant with 2 x 800 MW output and a net efficiency of 46%. The investment costs are in the region of € 2.4 bn. In the years from 2010 to 2012, INP received orders from Hitachi and Alstom to provide engineering services in order to support the installation and quality assuranceg.

#### **INP** services

- Welding supervision for steel fabrication and boilers
- Piping Supervision
- Quality system QA/QC
- Non-destructive test supervision NDT
- Technical change management for steel fabrication and pipelines
- Construction management of the flue gas desulphurization system (REA)

#### POINTS OF CONTACT



## Jürgen Wilkening

www.inp-e.com

Prokurist - Business Development Manager INP Deutschland GmbH Werkstraße 5 67354 Römerberg Deutschland Tel. +49 6232 6869-0 juergen.wilkening@inp-e.com