

## INP Reference

### FZ Jülich – District Heat Extraction

**LOCATION:** Jülich and Weisweiler, Germany

**SYSTEM/TECHNOLOGY:** Siemens S5, Coros, WinCC

**SERVICES:** Commissioning, Project management, Basic-engineering and pre-engineering, Detail engineering

**INDUSTRY BRANCH/TYPE OF PLANT:** Transmission & Distribution, Power Generation, Power plants

**CLIENT:** RWE Service GmbH

#### Project description

Conversion of the Coros operator station to a current SIMATIC WinCC system at the research center location in Jülich. The S5 controls and the communication interface are to remain unchanged.

- One-to-one implementation of the Coros operator screens and faceplates for WinCC
- The look and feel of Coros should remain preserved for the operator
- Coros should remain ready for operation (in addition to the WinCC system) until commissioning

#### POINTS OF CONTACT



**Andreas Haaß**  
Geschäftsführer  
INP Deutschland GmbH  
Werkstraße 5  
67354 Römerberg  
Deutschland  
Tel. +49 6232 6869-0  
[andreas.haass@inp-e.com](mailto:andreas.haass@inp-e.com)  
[www.inp-e.com](http://www.inp-e.com)

#### INP Services

- Planning the messages, signals, measurements and limits using a Coros expert
- Adopting the existing Coros operator screens in the 16:9 screen format according to WinCC and speeding up the operator screens
- Creating the faceplates in WinCC
- Replacement of the WinCC communication parameters with the Coros configuration
- Conversion of the H1 interface via a switch to the RJ45 interface for WinCC
- Reconfiguration of the S5 communication parameters
- Programming of the cyclical archiving of variables and curve data
- Changes and optimizations to the operator screens at the customer's request
- System commissioning of the new operator station
- Commissioning of the new operation, the faceplates and individual signals (drive systems, measurements, alarms and notifications, etc.)