

INP Reference

High and Extra-High Voltage

LOCATION: Germany

SYSTEM/TECHNOLOGY: GIS/AIS

SERVICES: Project management, Quality assurance, Site management, Asbuilt status and data recording, Pre-project planning and tendering

INDUSTRY BRANCH/TYPE OF PLANT: Transmission & Distribution

CLIENT: TransnetBW

Projects

Stalldorf substation: 380 kV substation with connection to 110 kV EnBW (Energie Baden-Württemberg AG)

- Creation of a service specification for a 380 kV substation
- Comparison of offers from all tenderers for the 380 kV substation

Niederstotzingen substation: Improved efficiency of auxiliary systems

 Creation of a specification sheet and cost calculation for the exchange of existing auxiliary systems

Höpfingen substation: Second 380/110 kV transformer in the substation

 Creation of a service specification for the conversion and expansion of the 380 kV fields with connection to 110 kV EnBW

Ultranet, Philippsburg substation

- Creation of a service specification for a 380 kV GIS system
- Document management

Engstlatt substation, project controller

 Update of the 380 kV and 110 kV switchgears, schedule controlling and monitoring of the general contractor, including in other subsections

Kupferzell substation, project controller

- Update of the 110 kV switchgear, schedule controlling and monitoring of the general contractor
- Creation of tendering documents

Wendlingen substation

Inventories of long-distance traffic technology

POINTS OF CONTACT



Harald Knaus

Leiter Elektrotechnik INP Deutschland GmbH Werkstraße 5 67354 Römerberg Deutschland Tel. +49 6232 6869-0 harald.knaus@inp-e.com www.inp-e.com



INP Reference

Neurott substation: Commissioning

- Validation protection and control system
- Verification of VTs and CTs

Kühmoos substation

Specification of 380 kV distribution station

Types of Contract

Labor supply contract, service contract, works contract