

INP Reference

Hohenwarte I and II – Pumped Storage Power Plant

LOCATION: Hohenwarte (Thuringia)

SYSTEM/TECHNOLOGY: ABB Advant Controller OCS with AC 450, AC 410, AC 70 and AS 500 OS operating station

SERVICES: Commissioning, Project management, Documentation, As-built status and data recording, Basic-engineering and pre-engineering, Detail engineering, Installation supervision

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

CLIENT: Alstom

PROJECT SIZE: EUR 250,000

Project description

In 1999/2000, VeAG, the dam operator modernized the Hohenwarte pumped storage power plant located in Thuringia's Schiefergebirge mountains. The entire technological systems were renewed. INP International Projects was responsible for redesigning the control system for all machines - all with a capacity of 40 MW.

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