

# **INP** Reference

## **Tasnee - MOC Power Plant**

LOCATION: Jubail, Saudi Arabia

SYSTEM/TECHNOLOGY: AC110 / AC410

SERVICES: Commissioning, Basic-engineering and pre-engineering, Maintenance, Training

INDUSTRY BRANCH/TYPE OF PLANT: , Power Generation, Chemical plants, Industrial systems, Power plants

CLIENT: ABB Oil&Gas Saudi Arabia

### **Project description**

The National Industrialization Company (Tasnee) is Saudi Arabia's first jointstock industrial company fully owned by the private sector. Established in 1985, Tasnee has a wide range of interests in petrochemicals, chemicals, plastics, and metals manufacturing, industrial services and environmental technologies.

In the Tasnee facility two gas turbines are used to drive the compressor. Tasnee uses a non reduntant control system by ABB STAL AC110 and AC410. INP has been invited to thoroughly examine the existing system and to engineer a proposal for an upgrade to optimize the efficiency and reliability of the control system.

#### POINTS OF CONTACT



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### **INP Services**

- As-is analysis of control system
- Collection of all data for possible upgrade
- Proposal for upgrade
- Commissioning / upgrade of the existing control system
- Training of operator personnel
- Service and maintenance within ABB service contract with Tasnee