

# **INP Reference**

## **Bayside Power - Combined Heat and Power Plant**

LOCATION: St. John's, Canada

SYSTEM/TECHNOLOGY: ABB Advant, ABB GT 24 and BBC steam turbine

SERVICES: Commissioning, Project management, Documentation, Basic-

engineering and pre-engineering, Detail engineering

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

**CLIENT: ABB Alstom** 

PROJECT SIZE: EUR 500,000

### **Project description**

The Bayside Power project is a retrofit for the existing plant in order to convert the from oil to gas fuel, at the same time as increasing output and efficiency. A new GT24 (180 MW) and a new waste heat boiler were installed, and the output of the combined heat and power plant was increased to 280 MW in total.

#### 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

#### **INP** services

- Engineering of the DCS system as well as the steam and turbine regulator
- Software engineering including the corresponding operating pictures
- Engineering of the wiring and cabling documents
- Carrying out the FAT
- Providing installation supervision and commissioning personnel onsite
- Global Mobility: Management of international fiscal and registrative requirements