Customer: Siemens, s.r.o.  
odštěpný závod Industrial Turbomachinery

Project Name: Control system of the SST400 steam turbine, 31.2 MW, Donghae, South Korea

Scope of Supply:
- Governor design and manufacture for the 31.2MW TG,
- Preparation and commissioning of the TG control system SW,
- Coordination during installation and connection of the control system cubicles,
- Performance and coordination of cold and hot tests,
- TG operation tuning in individual operational modes.

Short Unit Description:
ANDRITZ biomass boiler, 1 pc of 31.2 MW steam SST400-type turbogenerator.

Realization: 2012 ÷ 2013