



Sloe Centrale BV
Sloecentrale (The Netherlands)
Gas-fired Power Plant (870 MW)

Piping & Mechanical

Electrical & Instrumentation

Multi-technical

Modular construction

Induction bending

Piping prefabrication

Specialized fabrication

Owner
Sloe Centrale BV
(JV EDF / Delta Energy)

Client
Siemens AG

Engineering
Siemens AG

Location
Vlissingen, The Netherlands

Start date
January 2008

Completion date
January 2009

Contract value
19,000,000 €

Total manhours
119,000



Project description

EDF and Delta Energy invested in a new power plant in the Sloe area, the industrial and port zone of Vlissingen, the Netherlands. EDF and Delta Energy shared the financing of the construction on a 50/50 basis, each partner having at its disposal 50% of the electricity generated. The Siemens company had the contract to build the plant and maintain it for 15 years.

The plant became operational at the end of 2009. The new power plant is a gas-fired combined cycle plant with a capacity of 870 MW.

Our scope

Detailed engineering, procurement, prefabrication and installation of the Balance of Plant piping.

