

# CCGT ELEKTRENAI PROJECT

ELEKTRENAI | LITHUANIA

## MAJOR COMPONENTS

- General Electric Series 9FB Gas Turbine (305 metric tons)
- General Electric 450H Gas Turbine Generator (280 metric tons)
- General Electric D12 Steam Turbine (150 metric tons)
- C.M.I. Heat Recovery Steam Generator (including 15 modules, up to 200 metric tons)

## SCOPE OF WORK

- Reception of all cargo at DEQ Port of Klaipeda or DEQ Vilnius Airport
- Management of all port operations at the Port of Klaipeda
- Management of all storage facilities
- Customs clearance and management of all customs formalities
- Delivery of all cargo to project site, Elektrenai, Lithuania
- Execution of all required civil works and infrastructure improvements to insure the safe and on-time delivery of the cargo
- Inland delivery of all cargo to the project site in Elektrenai (general, over-dimensional and heavy-lift)

## TOTAL PROJECT VOLUME

45,000 revenue tons

## PROJECT DURATION

2010 - 2012

## CLIENT

Iberdrola Engineering & Construction  
Madrid, Spain



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