

A-Project:

Mytilineos CCGT, Greece

Exporter: GE Global Parts & Products GmbH

Construction of a 826MW Combined Cycle Gas Turbine (“CCGT”) power plant and transmission infrastructure located at the Agios Nikolaos Energy Complex in Viotia, Greece.

The Project has been assessed as critical to ensuring security of supply by the Greek transmission system operator and gas is identified in the Greece’s National Energy and Climate Plan as an important precondition for enabling the accelerated coal-phase out and for achieving the target of 42% reduction in greenhouse gas emissions by 2030¹

The order of GE Global Parts&Products GmbH includes one gas turbine, one steam turbine and one generator, complete with the ancillaries and auxiliaries equipment, MCCs etc

Further Project Information: <https://www.mytilineos.gr/what-we-do/power-gas-business-unit/new-ipp-ii-power-plant-at-agios-nikolaos-energy-complex/> ; <https://www.ge.com/news/press-releases/ge-secures-100th-unit-ordered-its-ha-gas-turbine-mytilineos%E2%80%99-agios-nikolaos-power>

¹ According to EBRD (<https://www.ebrd.com/work-with-us/projects/esia/mytilineos-ccgt.html>)