



CCPP GORZOW

POLAND

SIEMENS Energy is building a turnkey combined cycle gas turbine (CCPP) power plant with district heat extraction for the Polish energy utility PGE SA GIEK in Gorzow, Poland. The plant with an electrical output of 138 MW and a thermal capacity of 90 MW has two industrial gas turbines, two heat recovery steam generators and one steam turbine. The combined cycle power plant replaces an old coal fired power plant at the same site.

On behalf of the participating SIEMENS national companies Sweden and Poland, convex ZT GmbH is responsible for design coordination at the designer and on construction site and works with the team of SIEMENS during commissioning works.



PGE GiEK S.A., Poland

General contractor:

SIEMENS

Capacity (electrical):

138 MW

Capacity (thermal):

90 MW

Operation:

2017

Photos:

B. Kraut





