



GARRISON ENERGY CENTER COMBINED CYCLE POWER PLANT

CLIENT - Calpine Corporation
LOCATION - Dover, DE
COMPLETED - June 2015

DESCRIPTION

Matrix NAC was contracted by Calpine Corporation to build the Garrison Energy Center, a 309 MW combined cycle power plant in Dover, Delaware. Matrix NAC with their JV partner Parsons Brinkerhoff performed the lump-sum engineering, procurement, and construction (EPC) of this more than \$150 million contract. The plant employs highly efficient combined cycle technology with advanced environmental controls. Construction began in early 2013 and met its expected completion by June 2015.

PRINCIPAL FEATURES

- \$150+ million contract
- 390MW combined cycle power plant
- Utilizes highly efficient technology with advanced environmental controls
- Fulfilled the engineering, procurement, and construction (EPC)

FOR MORE INFORMATION:

matrixnac.com | 866 367 6879



MATRIX NAC