

Ovation Combined Cycle Plant Commissioning



Microfusion provided DCS commissioning supports for a 620 MW 2X1 Combined Cycle Plant located in Eden, North Carolina.

The Power plant consists of two GE F7A turbines, two Vogt HRSGs, and one GE Steam Turbine with BOP that includes cooling towers, water treatment plant, and fuel gas system.

Ovation DCS controls the HRSG units and the plant BOP with field bus topology. GE Mark VI controls the gas turbines and steam turbine.

