



300 Allston Street, Unit 401 Brighton, MA 02135 (USA)

www.jpe-services.com

# Energy & Utilities Projects



### **Energy & Utilities Projects**

Here is a list of the main projects executed by JPE SERVICES during the past few years. As per our confidentiality agreements with our clients, in this document are not provided details about the end-user/client name or location. If more details are needed, we will be able to evaluate your request on a case by case basis.

#### POWER PLANT (WATER TREATMENT, GAS PIPELINE CONTROL SYSTEMS), SOUTHERN ITALY

Start Year: 2019

Location SOUTHERN ITALY

Industry Energy

Technology SIEMENS SPPA-T3000

Services Power-up Engineering, Commissioning



Commissioning & Engineering services (power-up, engineering, loop-check and commissioning) specific for the Demineralization control system and the Gas pipeline monitoring system using SIEMENS SPPA-T3000, S7-400 and ET200M technology.

### POWER PLANT (BOP AND AUXILIARIES CONTROL SYSTEMS), SOUTHERN GREECE

Start Year: 2019

Location SOUTHERN GREECE

Industry Energy

Technology SIEMENS SPPA-T3000

Services Maintenance, Engineering, Technical Support services

Maintenance and Technical support services focused to provide regular and preventive maintenance services as well as make some minor changes in the existing application specific for the BOP control systems using SIEMENS SPPA-T3000, S7-400 and ET200M technology. Periodic inspections and maintenance activities.



### POWER PLANT (VARIOUS CONTROL SYSTEMS), TURKEY

Start Year: 2019 Location TURKEY Industry Energy

Technology SIEMENS SPPA-T3000

Services Maintenance, Technical Support services



Maintenance and Technical support services focused to provide regular and preventive maintenance services specific for the control systems based on SIEMENS SPPA-T3000, CS-3000, S7-400 and ET200M technology (including FAIL-SAFE version). Periodic inspections and maintenance activities.

### POWER PLANT (BOILERS, BOP, AUXILIARIES CONTROL SYSTEMS), DOMINICAN REPUBLIC

Start Year: 2018

Location DOMINICAN REPUBLIC

Industry Energy

Technology SIEMENS SPPA-T3000

Services Training



Educational services (operator & maintenance training classes), specific for the control systems that are using SIEMENS SPPA-T3000, S7-400 and ET200M technology used in the various areas of the power plant.



#### **POWER PLANT** (GAS TURBINE CONTROL SYSTEMS), **SOUTHERN CHINA**

Start Year: 2017

Location **SOUTHERN CHINA** 

Industry Energy

version).

Technology **SIEMENS SPPA-T3000** 



#### **POWER PLANT** (REMINERALIZATION PLANT), **ABU DHABI REGION – UAE**

Start Year: 2016

Location ABU DHABI REGION, UAE

Industry Water treatment

**SIEMENS SPPA-T3000** Technology

Services Power-up, Engineering, Commissioning

Commissioning & Engineering services (power-up, engineering, loop-check and commissioning) specific for the Remineralization control system using SIEMENS SPPA T3000, AS3000/CS3000 and ET200M technology.





#### POWER PLANT (GAS TURBINE CONTROL SYSTEMS), ABU DHABI REGION – UAE

Start Year: 2016

Location ABU DHABI REGION, UAE

Industry Energy

Technology SIEMENS SPPA-T3000

Services Power-up, Engineering, Commissioning



Commissioning & Engineering services (power-up, engineering, loop-check and commissioning) specific for the Gas Turbine control system of one GT AE94.3A (AE94.3A x 257 MW, site conditions) using SIEMENS SPPA T3000, S7-400 and ET200M technology (both standard and Fail-Safe version).

## POWER PLANT (GAS/STEAM TURBINE & B.O.P. CONTROL SYSTEMS), TUNISIA

Start Year: 2015 Location TUNISIA Industry Energy

Technology SIEMENS SPPA-T3000

Services Pending points clearance, Post-Commissioning Support



Engineering/Support services (end-commissioning pending point clearance), third parties' communications completion and commissioning) specific for the 400 MW (1+1 Single Shaft CC; GT AE94.3A x 298 MW – ST MT15 x 145 MW) gas powered combined cycle thermoelectric power plant control system using SIEMENS SPPA T3000, S7-400 and ET200M technology. Assistance for post-commissioning, maintenance, inspection and support activities.



## POWER PLANT (GAS TURBINE CONTROL SYSTEMS), MOSCOW REGION – RUSSIAN FEDERATION

Start Year: 2013

Location MOSCOW REGION, RUSSIA

Industry Energy

Technology SIEMENS SPPA-T3000

Services Training, Power-up, Commissioning



Educational services (operation & maintenance training classes), Commissioning coordination & Engineering services (power-up, engineering, loop-check and commissioning) specific for the Gas Turbine control system of one GT AE64.3A (67MW) using SIEMENS SPPA-T3000, S7-400 and ET200M technology.

### POWER PLANT (GAS/STEAM TURBINE CONTROL SYSTEMS), TURKEY

Start Year: 2013 Location TURKEY Industry Energy

Technology SIEMENS SPPA-T3000

Services Training, Pending points clearance, Post-Commissioning support



Educational services (maintenance training class), specific for the Gas/ Steam Turbine control system using SIEMENS SPPA T3000, S7-400 and ET200M technology. Post-commissioning services, periodic inspections/ maintenance services, technical support.



#### POWER PLANT (GAS TURBINE CONTROL SYSTEMS), SOUTHERN RUSSIA

Start Year: 2011

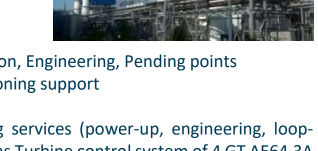
Location SOUTHERN RUSSIA

Industry Energy

Technology SIEMENS SPPA-T3000

Services Commissioning coordination, Engineering, Pending points

clearance, Post-Commissioning support



Commissioning coordination & Engineering services (power-up, engineering, loop-check and commissioning) specific for the Gas Turbine control system of 4 GT AE64.3A (67MW) using SIEMENS SPPA T3000, S7-400 and ET200M technology. Post-commissioning services, periodic inspections/maintenance services, technical support.

### POWER PLANT (BOILER, STEAM TURBINE CONTROL SYSTEMS), NORTHERN ITALY

Start Year: 2010

Location NORTHERN ITALY

Industry Energy

Technology SIEMENS SPPA-T3000

Services Engineering



Engineering services for the DCS/PLC layer for a Boiler and Steam Turbine Control systems using SIEMENS SPPA-T3000, S7-400 and ET200M (both standard and fail-safe version) technology and provided the necessary technical assistance for the FAT stages of the project.



#### POWER PLANT (VARIOUS CONTROL SYSTEMS), SOUTHERN RUSSIA

Start Year: 2010

Location SOUTHERN RUSSIA

Industry Energy

Technology SIEMENS SPPA-T3000

Services Engineering, Power-up, Commissioning



Engineering services for a project based on SIEMENS SPPA-T3000, S7-400 and ET200M (both standard and fail-safe version) technology. Provided the necessary technical assistance for the power-up and start-up stages of the project.

For your project needs please contact:

Pietro Paci **General Manager** pietro.paci@jpe-services.com