



www.jpe-services.com

# **Legacy systems & Migration Projects**



#### **Legacy systems & Migration 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** (GAS/STEAM TURBINES AND BOP CONTROL SYSTEMS), **SOUTHERN ITALY**

Start Year: 2020

Location Southern Italy

Industry Energy

SIEMENS SPPA-T3000 Technology

(migration from Legacy ORSI AUTOMAZIONE systems)

Engineering, Project documentation, Technical Support services Services

Engineering services focused on the architecture, logics, libraries and HMI analysis of the existing ORSI OpenPMC control system (with SIEMENS ET200M I/O modules, SIEMENS controls, third parties interfaces etc....) as well as ORSI CUBE/SIMATIC IT supervisory system and specific technical support on the reverse engineering phase of the migration project to SIEMENS SPPA-T3000.

#### **PULP & PAPER PLANT** (VARIOUS CONTROL SYSTEMS AND MOTION CONTROLS), **NORTHERN ITALY**

Start Year: 2019

Location Northern Italy Industry Pulp & Paper

Legacy SIEMENS, GE, HONEYWELL, ROCKWELL, ABB-INFI90 control Technology

systems.

**Services** Engineering, Maintenance, Technical Support services

Engineering, Maintenance and Technical support services focused to identify critical conditions for what concerns the maintenance aspects, product obsolescence (i.e. SIEMENS SIMADYN-D, SIMATIC S5, SIMOREG, SINAMICS, ROCKWELL PLC5, HONEYWELL MEASUREX, ABB/BAILEY INFI-90), support capability and migration scenarios. Site assessments & inspections.





### WASTE TREATMENT PLANT (VARIOUS CONTROL SYSTEMS), SOUTHERN ITALY

Start Year: 2019 ... in progress
Location Southern Italy
Industry Waste Treatment

Technology Legacy ORSI AUTOMAZIONE systems

Services Engineering, Maintenance, Technical Support services



Engineering, Maintenance and Technical support services focused to establish a proper maintenance plan as well as a disaster & recovery procedure on the existing ORSI Series 20 system (with ORSI I/O modules, SIEMENS ET200M, SIEMENS PLCs) as well as the related ORSI CUBE supervisory system. Periodic inspections and maintenance activities.

### WASTE TREATMENT PLANT (VARIOUS CONTROL SYSTEMS), SOUTHERN ITALY

Start Year: 2019

Location Southern Italy Industry Waste Treatment

Technology Legacy ORSI AUTOMAZIONE systems

Services Maintenance, Technical Support services

Maintenance and Technical support services focused to stabilize the application and implement the proper corrective actions to remove existing problems on the ORSI OpenPMC systems (with SIEMENS ET200M modules) as well as the related ORSI CUBE/SIMATIC IT supervisory system. Periodic inspections and maintenance activities.





### POWER PLANT (GAS/STEAM TURBINES AND BOP CONTROL SYSTEMS), SOUTHERN GREECE

Start Year: 2019

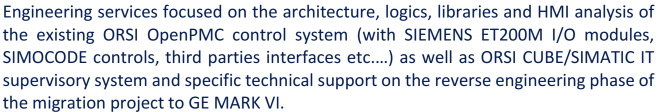
Location Southern Greece

Industry Energy

Technology GE MARK VI

(migration from Legacy ORSI AUTOMAZIONE systems)

Services Engineering, Project documentation, Technical Support services



### POWER PLANT (GAS/STEAM TURBINES AND BOP CONTROL SYSTEMS), SOUTHWEST BRAZIL

Start Year: 2018

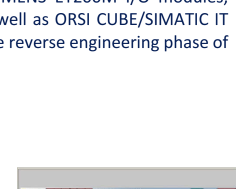
Location Southwest Brazil

Industry Energy
Technology GE MARK VI

(migration from Legacy ORSI AUTOMAZIONE systems)

Services Engineering, Project documentation, Technical Support services

Engineering services focused on the architecture, logics, libraries and HMI analysis of the existing ORSI OpenPMC control system (with SIEMENS ET200M I/O modules, third parties interfaces etc....) as well as ORSI CUBE supervisory system and specific technical support on the reverse engineering phase of the migration project to GE MARK VI.





### WASTE TREATMENT PLANTS (CONTROL SYSTEMS), SOUTHERN ITALY

Start Year: 2017 ... in progress
Location Southern Italy
Industry Waste treatment

Technology Legacy ORSI AUTOMAZIONE systems
Services Engineering, Technical Support services

Engineering and Technical support services focused to establish a proper maintenance plan as well as a disaster & recovery procedure on the existing ORSI Series 20 system (with ORSI I/O modules) as well as the related ORSI CUBE supervisory system. Periodic inspections and maintenance activities.

### RUBBER & TIRES PLANT (CONTROL SYSTEMS), NORTHERN ITALY

Start Year: 2017-2021 Location Northern Italy

Industry Rubber

Technology Legacy ORSI AUTOMAZIONE systems
Services Engineering, Technical Support services



Engineering and Technical support services focused to establish a proper maintenance plan as well as a disaster & recovery procedure on the existing ORSI Series 10 and Series 15 control systems (with ORSI I/O modules) as well as the related ORSI CUBE supervisory system (v2.xx, 3.xx) installed in two facilities. Periodic inspections, maintenance activities and Parts & repairs for various existing legacy control systems



#### SUGAR REFINERY (CONTROL SYSTEMS), LONDON AREA, UNITED KINGDOM

Start Year: 2011-2021

Location London area, UK Industry Food & Beverages

Technology Legacy ORSI AUTOMAZIONE systems

Services Technical support services



Technical support services for ORSI DCS, SCADA and MES legacy systems as well as consulting and engineering services to maintain, improve the existing legacy applications and explore the possible migration scenarios.

### ENERGY FROM WASTE PLANT (CONTROL SYSTEMS MIGRATION), NORTHERN ITALY

Start Year: 2010

Location Northern Italy

Industry Energy
Technology SPPA-T3000

(migration from Legacy ORSI AUTOMAZIONE systems)

Services Engineering, Power-up, Commissioning

Engineering services for the DCS/PLC layer for a conversion from an ORSI DCS legacy (PMC Series 15/386) to SIEMENS SPPA T3000 using S7400 and ET200M technology) and provided the necessary assistance for the power-up and start-up stages of the project. The major challenge of this project was to design the new DCS system around the old one, keeping the existing cabinets (to avoid complications with the existing I/O wiring and to minimize the commissioning period) and to replace the existing DCS within three weeks from the plant shutdown.





#### ENERGY FROM WASTE PLANT (STEAM TURBINE CONTROL SYSTEMS), LONDON AREA, UNITED KINGDOM

Start Year: 2009

Location London area, UK

Industry Energy

Technology Legacy ORSI AUTOMAZIONE systems

Services Engineering, Power-up, Commissioning services

Engineering services for a Steam turbine Control system based on ORSI OpenPMC and SIEMENS ET200M technology. Provided the necessary assistance for the power-up, loop-check and commissioning stages of the project.

#### WIND FARM (DATA MONITORING SYSTEMS), VARIOUS LOCATIONS, USA

Start Year: 2008

Location Various locations, USA

Industry Energy

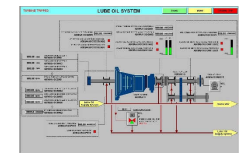
the day by day operations.

Technology Legacy ORSI AUTOMAZIONE systems
Services Engineering, Technical support services

Engineering, recrinical support services

Engineering services for various wind farm data monitoring & reporting projects based

on SIEMENS SIMATIC IT technology and provided the necessary support services for







## EO STERILIZATION PLANT (MES & CONTROL SYSTEMS MIGRATION), VARIOUS LOCATIONS, USA

Start Year: 2008-2012

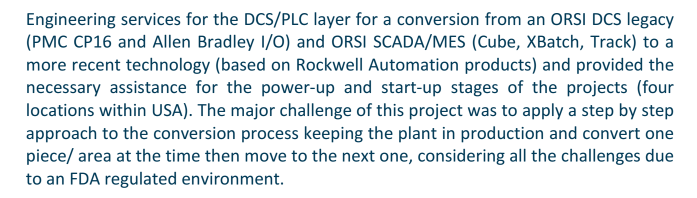
Location Various locations, USA Industry Chemical, Medical devices

Technology CONTROL-LOGIX

(migration from Legacy ORSI AUTOMAZIONE systems)

Services Commissioning coordination, Engineering, Post-Commissioning

support



### CHEMICAL PLANT (MES & CONTROL SYSTEMS), VARIOUS LOCATIONS, USA/MEXICO

Start Year: 2008-2009

Location Various locations, USA/MEXICO

Industry Chemical

Technology Legacy ORSI AUTOMAZIONE systems
Services Engineering, Technical support services

Engineering services for various chemical plant projects based on SIEMENS SIMATIC IT technology (SCADA and MES) and provided the necessary support services for application changes, products updates and hands-on training.





For your project needs please contact:

Pietro Paci **General Manager** <u>pietro.paci@jpe-services.com</u>