



José Panisse Deive

E-mail: josepanisse@hotmail.com

Contact: +447547889984

Date of birth: 19-01-1979

Actually residing in Glasgow (United Kingdom)

Languages: Spanish, English and Portuguese

PROFESSIONAL PROFILE

Industrial Engineer with 8 years experience in IBERDROLA's power plants and substations in the discipline of control systems and electrical protection.

Also versatile and always involved in multidisciplinary teams with overall view of electrical and mechanical equipment of power plants and substations.

PROFESSIONAL EXPERIENCE

Working at IBERDROLA ENGINEERING since June 2006. Three different stages:

- October 2013 – Today: Glasgow (United Kingdom). Control and protection project engineer at onshore, offshore windfarms and associated substations.
 - Specifying SCADA, control systems and electrical protection requirements.
 - Reviewing detailed engineering from suppliers.
 - Supervising commissioning, point to point testing and final documentation provided to the client.
- February 2010 – September 2013: Tâmega Project (Portugal), Iberdrola's hydraulic complex with 1200 MW installed power and 400KV GIS 8 positions substation. Tasks undertaken:
 - Performing technical specifications for use in everything related to control and electrical protection systems to request an offer from tenders.
 - Official document of the power plant for delivery in the Ministry of Portuguese Industry, in all matters relating to the controls, electrical protection and power regulation.
 - Technical evaluation of offers from tenders.
- June 2006 – January 2009: Commissioning and project engineer. Control systems, SCADA and power regulation in Spain. Several hydraulic power plants and associated substation from 60 MW to 200 MW each turbine. Tasks undertaken:
 - Study of the technical specifications of the project.
 - Preparation of detailed engineering documentation.
 - Boot sequence programming in turbine PLC.
 - Control system and Remote SCADA updates.
 - Monitoring the manufacturing process of cabinets.
 - Preparation of documents and assistance during FAT and SAT tests.
 - Assistance in project implementation and point to point testing.
 - Preparation of final documentation used to the plant maintenance.

José Panisse Deive

OTHER PROFESSIONAL EXPERIENCE

May 2005 - May 2006: INVENSYS. Automation Project Engineer in Repsol's chemical plants and pharmaceutical plants in Servier (Toledo) and Sanofi-Aventis (Barcelona).

October 2004 - April 2005: Scholarship. Lighting projects for highways, airports, tunnels and warehouses.

TRAINING AND EDUCATION

- Industrial Engineer – Field: Electronics (5 years full time degree)- ICAI University (MADRID)
– Awarded 2005