

Gabriel Rodríguez Pérez

Senior Consultant

T: +34 981 250 266 **E:** grodriguez@delta-cgi.com

Gabriel Rodríguez Pérez is a talented industrial engineer with specialized expertise in installations and construction. He provides valuable advice on contract management, risk mitigation, and the preparation of claims, contract notices and official communications.

In support of clients across a wide range of sectors, Gabriel has prepared quantum analysis of delays and expert witness reports for international arbitration proceedings.

Gabriel is a native Spanish speaker with high competence in English and a working knowledge of Portuguese, allowing him to communicate effectively with diverse project teams. He also has strong proficiency in the tools that enable project success, including ANSYS, Revit Autodesk, AutoCAD, CYPE, SolidWorks, and Microsoft Office suite

Selected Project Experience

► Wind Farm, Spain

Expert Witness Assistant on matters of contract management, quantum and compensatory items in the construction of a wind farm in Galicia, Spain.

► Power Plant, Colombia

Expert Witness Assistant on the analysis of delay events and cost overruns in the construction of a thermal power plant (164 MW net capacity) using subbituminous coal, located in Colombia.

► Offshore Wind Farm, France

Prepared a Merit Analysis Report on the positions of the Contractor and Subcontractor to assess the claim submitted by the Subcontractor related to an offshore wind farm project in France.

► Seawater Desalination Plant, UAE

Expert Witness Assistant on matters of quantum in the construction of a Salt Water Reverse Osmosis (SWRO) seawater desalination plant, with a capacity of 100,000 m³/day, located in UAE.

► Railway Project, Portugal

Assistance in the preparation of a claim involving delay event analysis and associated quantum matters during the renovation of the Linha do Norte railway (Ovar – Gaia), Portugal.

► The Brave Tern, Spain

Temporary Contract Manager assistance for the vessel upgrade and crane replacement of the Brave Tern. Vessel related to offshore wind energy works.

► Exhibition Building Construction, UAE

Expert Witness Assistant on the analysis of delay events and cost overruns during the construction of a pavilion at Expo 2020 in Dubai.



EDUCATION

- **Universidad de Vigo & Faculdade de Engenharia da Universidade do Porto**
ME in Industrial Engineering - Installations & Construction
- **Universidad de Vigo**
BE in Industrial Technology Engineering

CERTIFICATIONS & LICENSES

- Offshore Wind Energy Course
- Power BI & Power Query Course for Excel
- Construction Scheduling Course
- ANSYS Course