



Mateo Sanchez-Rodriguez

Director
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PROFILE

Mateo Sanchez is an Industrial engineer with a strong international presence, who has over 40 years of experience ahead of Engineering Projects, among which, has worked as Project Director in a large company in the construction of the European and World Market.

He has over 35 years of professional life in Dragados group. From 2002 to 2008, he was Director General of Dragados Industrial, creating division turnkey projects both nationally and internationally, including the activities of bid, negotiation, execution and implementation. He previously served for 12 years as Director General Dragados Offshore, leading the management of all key projects of Dragados Offshore Group.

During his trajectory in this company, he has headed construction projects of nuclear power plants, substations, ship turbines, reactors, FPSO's and other great projects. Among the most important projects we can highlight:

- Fertilizer Plant (DAP), Saudi Arabia;
- Olefins Plant, Kuwait;
- Minatitlan refinery, Mexico;
- Crude oil processing plant, Peru;
- Central project of combined cycle, Mexico;
- Huelva plant, Cumene Phenol, Spain;
- PTA plant in Algeciras, Spain;
- Liquefaction plant for Endesa, Italy;
- Proposal Development of Off Shore Yard en Tanger, Morocco;
- Proposal for PEMEX (Petróleos Mexicanos) a Heavy Oil Treatment Plant;
- Liquefaction Plant, Norway;
- Oil Production Platform, Mexico;
- Jacket design of 25,000 tons, England;
- Semi-submersible platform, Norway;
- FPSO vessel Modulo, England;
- Oil rig EPC process (with offshore installation and commissioning), Mexico.



During 2012 he was project manager of the Saudi Arabian high-speed train - Mecca Medina line. His role was to organize and develop the project execution plan - PEP. The project was a Build Operate and Transfer - BOT for USD 7,5 Billion and an operation period of 7 years.

EDUCATION

Graduate in industrial engineering, mechanical specialty, in 1973 in the Industrial Engineering School of Sevilla

Admitted to the College of Industrial Engineers of Western Andalusia

DETAILED EXPERIENCE

INDUSTRIAL

ACS Industrial

Title: Chief depending President of ACS Industrial. Functions: International business development and special projects

- Negotiation of Liquefaction Plant for Endesa - Italy;
- Development of a Proposed Offshore Yard in Tangier - Morocco;
- Proposal to PEMEX (Petroleos Mexicanos) of Heavy Crude's Treatment Plant.

DRAGADOS INDUSTRIAL

Position: General Manager of Dragados Industrial for turnkey projects (EPC) and ultimate responsible for Initec Energy Engineering and Industrial Intecsa. Functions: Creation and development of turnkey projects division that was responsible for national and international activities of bidding, negotiation and implementation performance. Under the group, the following was developed:

- Fertilizer Plant (WTP); Country: Saudi Arabia; Amount: US\$ 550 Million
- Olefins Plant; Country: Kuwait; Amount: US\$ 150 Million
- Auxiliary Services Plant; Country: Iran; Amount: US\$140 Million
- Minatitlan Refinery; Country: Mexico; Amount: US\$ 600 Million
- Crude Oil Processing Plant; Country: Peru; Amount: US\$ 90 Million
- Combined Cycle Plant; Country: Mexico; Amount: US\$ 120 Million
- Cumene Phenol Plant Huelva; Country: Spain; Amount: € 150 Million
- PTA plant in Algeciras; Country: Spain; Amount: € 450 Million

DRAGADOS OFFSHORE. S.A. (Dragados Industrial Group Company)

Position: CEO. Functions: Those pertaining to the position. Most significant projects:

- Liquefaction Plant; Customer Country: Norway



- Oil Production Platform; Customer Country Mexico
- Oresund Bridge (Sweden); Customer Country: Sweden / Denmark
- Jacket of 25,000 Tons.; Customer Country: England
- Semisubmersible Platform; Customer Country: Norway
- Module for FPSO Vessel; Customer Country: England
- Service Module; Customer Country: England
- Oil Platform EPC Process (with offshore installation and commissioning); Customer Country: Mexico; Location: Tuxpan (Mexico) Bay of Campeche
- Housing 100 Module; Customer Country: Mexico; Location: Tampico (Mexico)
- Several Minor Jackets; Customer Country: Mexico; Location: Tuxpan / Tampico

DRAGADOS Industrial

Position: Project Manager

Project: Turnkey of Lubricating Oils Plant Shell located in Tarragona

DRAGADOS Industrial

Position: Project Manager

Project: Several projects within the Trillo I Nuclear highlighting among others:

- Substations of 132 and 400 KV (manufacture and assembly)
- Building of ship turbines (Manufacturing and Assembly)
- Installation of 1.045 MW Turbogenerator
- Pools Coatings fuel and reactor (design, manufacture and assembly)
- Installation of more than 1.000 major plant's equipment
- Completion of Mechanical Systems
- Support for Commissioning of the Plant

Talleres de Fabricación de DRAGADOS Industrial en Zaragoza

Position: In that period passes different positions described in reverse chronological order:

- Deputy Workshop
- Director of several projects
- Production director
- Director of the Technical Department

Dragados Industrial (Design and engineering office) in Madrid

Position: Engineering for design and calculations



RELEVANT TESTIMONY

2 Gas treatment and distribution plants in the Peruvian jungle. Working for the contractor Tecna (O&G arm of Isolux), Mateo led the technical team of the contractor on an important arbitration case against Repsol. This international arbitration had seat in Peru, under Peruvian law at the Chamber of Commerce of Lima Arbitration Center and was conducted in Spanish. Mateo testified as an Expert Witness on the case. Disputed matters included standard of care (project and contract management practices), additional time and associated costs as well as additional direct costs. Tecna was awarded all claimed amounts as well as a reimbursement of the proceeding costs.

Coke transportation and storage plant (Refinery). Mateo led the party appointed Expert team hired by the contractor Schrader Camargo on an international arbitration against Reficar in Cartagena, Colombia. This international arbitration had seat in Colombia, under Colombian law at the Center of Arbitration and Conciliation from the Chamber of Commerce of Bogota and was conducted in Spanish. Mateo was the leading Expert Witness on the case. Disputed matters included standard of care (project and contract management practices), additional time and associated costs as well as additional direct costs. Proceedings are still underway.

Residual and waste water treatment plant (Bello PTAR). Mateo has been leading party appointed Expert team hired by the contractor (a JV between Acciona and Hyundai) on the resolution of a disputed claim through a Dispute Board against the owner, a public utilities company, Aguas Nacionales EPM de Medellín in Medellín, Colombia. This international dispute had seat in Colombia, under Colombian law at the Chamber of Commerce of Bogota Arbitration Center and has been conducted in Spanish. Mateo was the leading Expert Witness on the case. Disputed matters included standard of care (project and contract management practices), additional time and associated costs as well as additional direct costs. Proceedings are still underway.

Hydraulic power generation plant (water tunnel). Mateo led a party appointed Expert team hired by the owner Inveravante (Electron Investment, S.A.) on an international arbitration against SELI (contractor) on the construction of the Pando and Monte Lirio Hydropower Project in Panama. This international arbitration had seat in Panama, under Panamanian law at the ICC and was conducted in Spanish. Mateo was the leading Expert Witness on the case. Disputed matters included standard of care (project and contract management practices), additional time and associated costs as well as additional direct costs. Client was awarded the merit on all claimed matters which included, partially, the reimbursement of the proceeding costs.

LANGUAGES

Spanish (Native)

English (Professional Working Proficiency)

