

VASCO RODRIGO SEVERINO

Email: vascoseverino@gmail.com / mobile (00971) 553910594

(00351) 963050670



EDUCATION

Instituto Superior Engenharia de Lisboa
Portugal

Lisbon,

Master in Civil Engineering

1998-2004

www.isel.pt

PROFILE

I am a Graduate Civil Engineer, specialized in Project Management, with 10 + years' experience in Project's formulation, planning, execution, supervision and cost control for civil projects. I identify myself as a creative thinker with proven ability to develop cutting-edge methods for enhancing operations. Effective cross-cultural communicator with excellent interpersonal, organizational and problem solving skills. Highly motivated, conscientious and confident self-starter who readily adapts to changing needs, circumstances and business/project objectives and who has a demonstrated track record of managing complex and diverse construction projects on-time, on budget and consistently striving for and achieving a high level of excellence.

SPECIALTIES

- Value engineering & Lean Methodology
 - Public / Private project Experience
 - Contract Administration & Negotiations
 - Facilities Management and Operations
 - Infrastructure & Facilities Construction Projects
 - Environmental & Transportation Engineering
 - Budgeting, Risk Management
 - Responsible for the program delivery of the contracts and work order tasks
 - Development of strategies, policies and plans for all sectors within the business
 - Interface and Stakeholder Management (Client, Contractor and Consultants)
 - Coordination of all disciplines, technical committees, ensuring compliance with specifications
 - Ensuring satisfactory hand-over, defect liability management and contract close-out
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EXPERIENCE

CONSTRUCCIONES Y OBRAS CICASA

SPAIN

Project Manager

2013 – Today

Managing and leading the project/site team.

- Cost and production control of the project, including negotiating best price and quality with subcontractors and suppliers.
- Liaising with the Technical Assistance to ensure project is completed according to contractual specification.
- Supervision of technical aspects of the project and resolution of technical issues.
- Regular monitoring of the Construction Plan to ensure progress remains on schedule to meet the target completion date.
- Monitoring the performance of main suppliers and subcontractors to ensure the project remains on target to meet the scheduled completion date, and that all aspects of the work meet the required quality.
- Directing and overseeing the site foreman through all procurement decisions and purchasing processes.
- Communicating with the relevant authority to speed up approval of technical documentation.
- Proactively reviewing and improving the processes, method statements and contractual agreements to improve quality and reduce the time for construction.

Most important construction site:

- The wastewater treatment plant (WWTP) of Lagares (Vigo)
- Construction of a bridge over river Budiño

Value 4,5 million USD contract.

The wastewater treatment plant (WWTP) of Lagares (Vigo) , the largest in Spain by biofiltration and one of the largest in Europe.

With an initial treatment capacity of 147,000 cubic meters per day , the new plant will benefit a population of 800,000 .

This facility incorporates advanced technologies in wastewater treatment to meet environmental requirements, minimize the space and facilities to provide greater flexibility for variations in flow, as in the case of Vigo.

To do this, we have developed a bio filtration technology minimizes the discharge of organic material, the main problem of pollution of the river, and odor.

The new plant will serve a population of 800,000

The new treatment plant will be located mostly on the land occupied by the current , which will be removed, but will reduce the employed to free up 25,277 square feet will be devoted to the restoration of the marsh and natural area protection margins .

Furthermore, the installation will use the biogas for power generation, with which cover 36% of its total consumption.

Project include:

4 buildings

All Infrastructures – Water Supply, Waste Water and Storm Water



Construction of a bridge over river Budiño

OCTOBER 2013

Project Management, at bridge over river Budiño.

Ministerio de Fomento – Gobierno de España . 265.000,00 USD Contract

Time : 2 Months



PAVICORFEL, S.A.

Galicia, Spain

Project Manager

2010 – 2013

Technical Solutions

- Development / planning / control and management of urbanizations projects in Galicia (Spain), with amount of execution up to 60 Million USD
- Site manager in many projects of urbanizations and infrastructures, with amount of execution up to 100 Million USD Contract.
- Site manager of Infrastructures and Urbanization “Cidade da Cultura”(Santiago Compostela – Galiza – Spain) Phase 1 and Phase 2 – , with amount of execution up to 55 Million USD Contract.
- Site manager in construction on 4 building in Paris- France - with amount of execution up to 2,5 Million USD Contract.

Most important construction site:

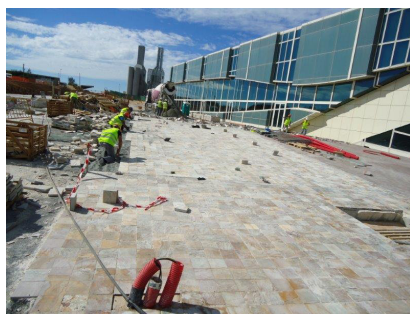
4 buildings in Othis

Paris - France



Description:

- The Galicia's City of Culture is a 141.800.00 m2 complex with museums, libraries, archives and auditoriums conceived for the purpose of heritage conservation, and for fostering knowledge, research, creation and cultural. The project architect is Peter Eisenman.
- Responsible for the development, leadership, and building of a motivated and effective production team, defining and communicating project objectives, management of project risks. Majority of construction works were carried out with hard conditions of the weather, what increased the pressure and coordination of all works, during engineering hours, and weekend possessions. All works were handed back on-time. Carried out duties of PM in his absence.



Project Manager - Coordinator of Studies, Roads and Transportation Project
2008 – 2010

Technical Solutions

- Development of transport infrastructure (bus and subway networks) projects for various clients, including City council Vigo y Pontevedra , with amount of execution up to 130 Million USD Contract
- Development of urbanization projects for various clients, including City council Vigo y Pontevedra, with amount of execution up to 190 Million USD Contract
- Technical assistance for many projects that we develop, with technical solutions, with amount of execution to 52 Million USD Contract
- Design, Construction and Operation of the business park Plisan. 265 Million USD Contract
 - Superficie – 3.091.429,00 m2
 - Water Supply Systems.
 - Water Waste Systems.
 - Rainwater Drainage Systems.
 - Solid Waste Systems.
 - wastewater treatment plant



CME – CONSTRUÇÃO E MANUTENÇÃO ELETRICA

Lisboa, Portugal

Civil Engineer - Coordinator of Studies of wind energy and electrical substations

2004 – 2008

Technical Solutions

- Development and participate in the biggest project of wind energy in Portugal up to 220 Million USD Contract
- Management and planning works in substations of electricity in allover Portugal to the client EDP – value of works – 45 Million USD Contract

The company operates turnkey projects, starting with the construction design and then commissioning of wind farms and subsequently continuing with maintenance services. The key examples of such projects are in Serra da Gardunha (200MW), in Castelo Branco (Portugal).



www.procme.pt

www.edp.pt

ADDITIONAL INFORMATION

Languages

- Native in Portuguese
- Full professional proficiency Spanish
- Fluent in English

IT Skills

- Microsoft Office: Word, Excel, Project, Outlook...
- Autocad ,

Other Information

- Driving Licence A,B
- Immediate availability
- Open to work and live in most countries