



WAGNER MOURA

wagner@newfrontier-global.com

10756 NW 70 TERRACE, DORAL, FL 33178

1(786)393-1053

PROFESSIONAL SUMMARY/SKILLS

A highly experienced Engineer Specialized in Design, construction, Sales, negotiation and all steps in Engineering and operations, keeping and managing corporate budgets, management and long-term strategic plans, coupled with a keen sense of decision-making, professional proficiency, strong work ethic, and internal motivation to handle all challenges that arise. Strong sales Network in USA and Latin America, able to develop and open markets for clients . Certified Scrum Master -PMP -AGILE -WATERFALL -Forensic Engineer -PE-

PROFESSIONAL DIVER ENGINEER

EXPERIENCE

DIRECTOR, NEW FRONTIER GLOBAL –, JAN 2004 - Current, DORAL, FL

Director of Engineering

- Project Manager and Professional Engineer responsible for developing and Strategy to heavy contractors to improve their portfolio in several segments and areas of penetration within Florida, Georgia and Federal government,
- Internationalization of Andrade Gutierrez in to USA market. Marketing Analysis, estimation, scheduling all steps of Logistics for construction,
- Project Management ,estimation ,alliances ,subcontractor qualification and evaluation, design review and Alternative strategy of all projects
- procurement of suppliers, contractors and sub- contractors
- Consultant to DRAGADOS, ACS, JMALUCELLI, TRIX ENGINEERING USA, PREMOACO for market Growth analysis and improvement.
- Strategic alliances with CW MATHEWS, BALDWIN, MASTEC, with ANDRADE GUTIERREZ for Market expansion USA.
- Consultant for Atlanta MARTA project for Federal Government Funding and Approvals
- Develop design and lead several Projects Classified for Defense.
- Project review ,design analysis and value analysis for the OKECHOBEE RESERVOIR – AGNA and Mastec – SOUTH FLORIDA WATER DISTRICT AND US ARMY CORP PF ENGINEERS
- VALUE ENGINEERING and Project review for SAVANAH PORT EXPANSION PROJECT – AGNA ,MASTEC ,BALDWIN ,ACS – US ARMY CORP OF ENGINEERS
- Design Review together with Dr. Sigmundo Golombek for JAY CASHMAN all geotechnical and SHORELINE CONSTRUCTION –REDESIGN OF BOSTON CENTRAL ARTERY –METROPOLITAN HIGHWAY SYSTEM

DIRECTOR, ECNOS ENGINEERING, May 1998 - Jan 2004, RIO DE JANEIRO, RJ BRAZIL

- Lead, design and supervised several construction projects in Real Estate development plan and implementation of project and construction of Shopping World Trade Center SP.
- 12 buildings for PREVI -pension Fund of Banco do Brasil -at Rio de Janeiro and Sao Paulo. Including all turn- key project with offices and hotels buildings In a Total of near U\$ 350 Million and with more than 32 million square foot constructed.
- Road and pavement project of a road near 35 km - CABO FRIO project at Rio de Janeiro State. Project and Construction of a Hospital project at Rio de Janeiro community of Aleman - Rio de Janeiro Municipality. Sport Stadium with 60,000 seats and athletic and soccer field at JAPERI -Rio de Janeiro, in the amount of near U\$ 45 Million, during 1 year turnkey contract construction.

CIVIL ENGINEER CONTRACT MANAGER, CHRISTIANI NIELSEN, Feb 1988 – May 1998-BRAZIL

- Lead, design and supervised several construction projects in the areas as follow:
- Construction of a Sewage systems with pipelines, pump stations and treatment plant for the cities of Sao Goncalo, Nilopolis, and Rio de Janeiro with more than 236 km of pipes installed.
- Design and built a sewage system for the city of Maceio .with pump station and 600 M wharf and pier to pump the treated sewage to the off shore coast of the beach, including 4.5 km of steel -concreted coated pipes and all sub-sea services.
- Design ,Geotechnical Review and construction of 800 m of Warf including all underwater infrastructure retro area for multi container and grains terminal at PARANAGUA PORT at Brazil, a project near U\$ 350 Million, with near 3,400 workers under supervision.
- Design and construction of 15 Pre-casted concrete Schools for the Municipality of Belo Horizonte, in a major project with more than 2 million cubic meter of concrete in a project of U\$ 150 Million.
- Construction of bridge at Rio de Janeiro express way system Red Line, Strategically located from the international airport, using several technologies like successive balance construction over the water and Wharf like designed bridge stile. In a 2 km length during a record time of 14 month. In a U\$ 320 Million project.
- Construction of 100 schools in pre casted concrete project for the Government Rio de Janeiro, implementation of site and Bid contract as contract
- Director of Construction of intercostal sewage system of Fortaleza with 11m depth 2.4 m diameter pipe, with purpose to collect and disburse the sewage system from the city to the treatment plant.
- Construction of water treatment plant, pump stations and pipeline systems for the water system of State of Rio de Janeiro in a Major project near U\$ 258 Million –
- Duplication of WATER SYSTEMS Guandu and Imunana Laranjal system 12m³/s and 10 m³/s –Rio State Water SSYTEM Cedae Lead,
- Development plan and implementation of project and construction of 12 buildings for PREVI -pension Fund of Banco do Brasil -at Rio de Janeiro and Sao Paulo.

Including all turn- key project with offices and hotels buildings In a Total of near U\$ 350 Million and with more than 32 million square foot constructed.

- Road and pavement project of a State-road near 35 km - CABO FRIO project at Rio de Janeiro State. Project and Construction of a Hospital project at Rio de Janeiro community of Aleman - Rio de Janeiro Municipality.
- Sport Stadium with 60,000 seats and athletic and soccer field at JAPERI -Rio de Janeiro, in the amount of near U\$ 45 Million, during 1 year turnkey contract construction.

EDUCATION

Ph.D., ENGINEERING AND VALUE ANALISYS
UNIVERSITY OF SAO PAULO - SAO PAULO, SP, BRAZIL

MBA, BUSINESS ADMINISTRATION -EXECUTIVE FINANCE
INSEAD/LHM SCHOOL - RIO DE JANEIRO, RJ, BRAZIL

Bachelor of Science, CIVIL ENGINEERING
UNIVERSITY OF STATE OF RIO DE JANEIRO - RIO DE JANEIRO, RJ, BRAZIL.

LANGUAGES

ENGLISH -FLUENT
PORTUGUESE-NATIVE
SPANISH-FLUENT

TECHNICAL SKILLS -CERTIFICATIONS

MS PROJECT ,MS SUITE (OFFICE ,WORD,EXCELL,POWEPOINT,ACCESS) ,ADOBE ,
PHOTOSHOP ,PRIMAVERA, BIM ,JAVA,WEBDESIGN ,PRO CORE ,SAP ,MAGAYA ,
C++
PROFESSIONAL ENGINEER -PROJECT MANAGEMENT
PROFESSIONAL ,SCRUM ,AGILE,WATER FALL PROJECTS , OSHAS 18001 AUDITOR