

Submitted By: Jeff Oliver, RCR, LLC., 832.258.1367

OSCAR FABRICIO MONTESDEOCA

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OBJECTIVE

Seeking a challenging position in the Project Management field where I can grow within an organization while contributing with academic/technical knowledge and relevant professional experience.

EDUCATION

North Carolina State University, Raleigh NC
M.S. in Civil Engineering, December 2008
Construction Engineering and Management Concentration

Overall GPA 3.63/4.00

Escuela Politecnica Nacional, Quito-Ecuador
B.S. in Civil Engineering, August 2004

Overall GPA 8.35/10.00

EXPERIENCE

T-Rex Engineering and Construction, LC., Houston TX
Senior Project Manager, June 2014-Present

Project Manager, September 2012-June 2014

Serving as a Project Manager and Project Interface Manager. Focus on international offshore EPCI projects with total commitment to provide clients with assurance that projects are executed in a safe, timely, and environmentally responsible manner and progressed efficiently to meet safety, quality, budget, and schedule objectives through completion.

- Experience leading international projects in South America (Ecuador and Peru).
- Experience interfacing with clients including National Oil Companies (Petroecuador and Petroamazonas in Ecuador) and Private companies (Pacific Rubiales – Peru).
- Trained in FCPA.
- Experience managing Engineering, Procurement, Construction and Installation phases of Oil& Gas projects.

Flippo Construction Company, Inc., Forestville MD
Project Engineer, May 2011-September 2012

Served as a Project Engineer in multiple projects including bridges, storm and drinking water systems located in the District of Columbia and Maryland. Familiar with MD-SHA, DDOT and DC Water specifications used on different projects.

- Received, prepared and maintained submittals.
- Built and maintained CPM schedules with 2 week look ahead.
- Managed schedules and costs associated with the projects.

SEF Stainless Steel, Inc., Baltimore MD
Project Manager, February 2009-May 2011

Served as a Project Manager in multiple miscellaneous metals erection projects such as stairs, ladders, canopies, mezzanines, railings, gratings, trench frames, elevator shafts and other light structural steel projects. Responsibilities also included supervision of detailers, and safety coordination at the shop and job sites.

- More than 40 projects ranging from 5K to 600K managed including government and private projects.
- Developed a comprehensive Health and Safety Program for the company
- Developed a Hazard Communication Program including collection of MSDS sheets

North Carolina State University, Constructed Facilities Laboratory, Raleigh NC
Research Assistant, March 2007-December 2008

- Determination of basic characteristics of new innovative cement product called Grancrete.
- Familiar with ASTM standards used as guidelines.

North Carolina State University, ACI/NCDOT Certification Program, Raleigh NC
Supplemental Examiner, March 2007-December 2008

- Served in ACI Concrete Field Testing Technician-Grade I certification program.
- More than 100 examinees.

Construtora Norberto Odebrecht, Los Rios-Ecuador

Project Engineer, March 2006-December 2006

- Worked in the beginning of a Hydro-electrical project as a part of the engineering team.
- Activities included both office and field work.
- Office work consisted on design roads, sewer and drinking water systems for mobilization, volume estimation, project drawings, and meetings with the engineering team and with others on the project.
- Field work included construction of a scale model of a spillway, and work with a subcontractor building houses to relocate people affected by the project.

Ecologia, Planificacion y Desarrollo (ECOPLADE), Quito-Ecuador

Design Engineer, June 2004-December 2004

- Participated in the design team for the environmental rehabilitation of a river.
- Design of sanitary and storm sewer systems projects.
- Supervision of detailers producing design drawings using ACAD.

Centro de Gestión y Asistencia para el Desarrollo (CEGAD) and Departamento de Ciencias del Agua (DCA) de la Escuela Politecnica Nacional, Quito-Ecuador

Assistant Engineer, September 2003-March 2004

- Participated in the water resources and structures teams in the Conceptual Design Studies of three dams.
- Assisted the Design Engineer in the design of Hydraulic and Structural elements.
- Produced detailed drawings including 3D models using ACAD.

Angel Montesdeoca, P.E. and Contractor, Portoviejo-Ecuador

Site Engineer Intern, June 2002-October 2002

- Served as resident of works in a land development project.
- Learned about equipment, material and labor control.
- Meetings with owner's representatives weekly.

HONORS & AWARDS

- **Best Civil Engineering Bachelor** of "Escuela Politecnica Nacional" Award, Civil Engineers Society of Pichincha, Quito-Ecuador, May 2004.
- **Valedictorian** of the Engineering and Sciences Schools, Escuela Politecnica Nacional, Quito-Ecuador, August 2004.
- **Best Presentation Award** on the 5th Structural Engineering and Mechanics Symposium, Department of Civil, Construction and Environmental Engineering of North Carolina State University, Raleigh NC, November 2008.

PROFESSIONAL SKILLS

Engineering Intern Certificate. (**EIT**)

PMP Certificate in Progress (Already trained - Preparing for the test)

Construction Safety: 30-hour OSHA Card

Software: Experienced with Primavera P6, Viewpoint, Auto-CAD, SAP-2000, Arc-GIS, ETABS-V8.03, Flow Master, Microsoft Project, Microsoft Office. Familiar with MicroStation and Hec-Ras.

LANGUAGE SKILLS

Spanish (Native)

English (Fluent)

ACTIVITIES

Project Management Institute – Member

Project Management Institute – Houston Chapter - Member

Ecuadorian Society of Civil Engineers - Member

Soccer, Golf

REFERENCES

Available upon request.