

Chris D. Whitney, PE, PMP

Vice President, Engineering

cwhitney@eng-pes.com

337.258.7596

EDUCATION

- **BS, Civil Engineering, 1982** – Louisiana State University at Baton Rouge, LA

CERTIFICATIONS/REGISTRATIONS

- Louisiana State Board of Professional Engineers and Land Surveyors, Professional Engineer in Civil Engineering, LA #22491, Status: Inactive
- Project Management Institute, Project Management Professional (PMP), Status: Inactive

EXPERIENCE

Stone Energy Corporation, 2005 - 2017

- Manager, Major Projects – managed major capital projects companywide; 2016 – 2017
- Manager, Deepwater Projects – managed design, installation and startup of two deepwater subsea tiebacks to fixed host, 2014 – 2017
- Manager, Engineering and Construction – managed Engineering and Construction function companywide, 2012 – 2014
- Operations Manager, Business Development – managed operations sector of BD function companywide, 2010 – 2012
- Manager, Engineering and Construction – managed Engineering and Construction function companywide, 2005 - 2012

Unocal Corporation, 1982 – 2005

- Project Engineer, Topsides – managed Topsides engineering function on Major Capital Facilities projects in Indonesia and Thailand, 2001 – 2005
- Manager, Engineering and Construction – managed Engineering and Construction function for entire Gulf Region, 1994 – 2001
- Manager, Engineering and Construction – managed Engineering and Construction function for offshore Gulf of Mexico, 1991 – 1994
- Engineer, Various – held various engineering positions in Drilling, Production, Reservoir, and Construction throughout Gulf Region, 1982 – 1991

PROJECTS

Cardona, Stone Energy Corporation, 2014 – 2015

- Project Manager
- Deepwater subsea tieback to fixed host
- 165 \$MM US
- 4 well system, 10K psi, 2,200' wd
- Significant topside modification and integration involved
- Simultaneous dual pull of flowlines into single J-tube
- Host active throughout project

Amethyst, Stone Energy Corporation, 2015 – 2016

- Project Manager
- Deepwater subsea tieback to fixed host
- 95 \$MM US
- 2 well system, 15K psi, 1,800' wd
- Flexible flowline
- Conductor conversion to I-tube
- Host active throughout project

Platong Central Processing Platform, Unocal Corporation, Thailand, 2003 - 2005

- Project Engineer/Manager - Topsides
- Topsides Design of 500 MMcfd involving molecular sieve technology
- 350 \$MM US (topsides only)
- State of the art filtration technology
- Intensive metallurgy

PROFICIENCIES

- Outlook
- MS Office
- Excel
- Word
- PowerPoint
- Project