



#5 Sanctuary Blvd., Suite 101  
Mandeville, LA 70471

985.624.1300 Fax 985.624.1399  
[www.riverconsulting.com](http://www.riverconsulting.com)

## FOR IMMEDIATE RELEASE

September 22, 2009

Contact: Katie Smith  
Project Manager – Marketing & Strategy  
614.890.3456  
[ksmith@riverconsulting.com](mailto:ksmith@riverconsulting.com)

### **River Consulting Employs José Simosa as Head Structural/Marine Engineer**

NEW ORLEANS – José Simosa has been appointed Head Structural/Marine Engineer for River's New Orleans office, located at #5 Sanctuary Blvd., Suite 101, Mandeville, LA. River, which originated in New Orleans in 1981, serves local, national, and international Clients with multidiscipline engineering, consulting and project management services. Mr. Simosa will utilize his extensive experience with dock and marine structures along with his specialty in steel and concrete structures to lead River's marine and structural projects.

Mr. Simosa has contributed over 15 years of service to a vast array of civil and structural engineering projects including analysis, design, review, and construction inspection. He earned a Master's degree in Civil Engineering, Structural Analysis Option, and a Bachelor's degree in Civil Engineering from Louisiana State University. Mr. Simosa continued his education with courses on offshore structure hydrodynamics and model testing, confined space entry and shipyard safety, and floating, drilling and production system response to ocean turmoil.

River Consulting delivers multidiscipline engineering and project management solutions for major capital projects and facility and process expansions. The firm's experience spans 28 years and 57 countries with offices in Columbus, Ohio; New Orleans, La.; Pittsburgh, Pa.; Houston, Texas; and Salt Lake City, Utah. River is recognized nationally by Engineering News-Record as a Top 500 design firm and by ZweigWhite as one of the fastest growing A/E firm in the U.S. and Canada. Visit [riverconsulting.com](http://riverconsulting.com) for more information.

###