



Robert J. Delaune, Jr., P.E.

VICE PRESIDENT

Office 504.468.6129

Email rdelaune@deii.net

Address 527 West Esplanade

Avenue Suite 200 Kenner,

Louisiana

Education

Bachelor of Science, 2000, Environmental Engineering LOUISIANA STATE UNIVERSITY Coastal Engineering Certificate, 2012

OLD DOMINION UNIVERSITY

Areas of Expertise

Wastewater

Water

Stormwater

Coastal Restoration

Hydraulics

Environmental

About

Robert Delaune serves as Vice President of Water Resources Operations for Digital Engineering.

Throughout his extensive 15 years of experience in water resources, Mr. Delaune has worked on numerous projects that have helped to improve infrastructure and sustain the coast. His specific expertise includes coastal protection and restoration, stormwater design and program management, sanitary sewer and water system modeling, water distribution system design, wastewater treatment plant rehabilitation and modification design, sanitary sewer system evaluations, and lift station, force main, and gravity sewer collection system design.

Mr. Delaune joined the DE team in 2001 and has built up a robust portfolio of work, serving as project and/or program manager on a variety of wastewater, drainage, water, coastal, and environmental projects.

Registrations

2006, Civil Engineer, Louisiana LICENSE # 32507

2007, Professional Engineer, Mississippi LICENSE # 18141

2014, Professional Engineer, Texas

LICENSE # 117216

2014, Professional Engineer, Alabama LICENSE # 18141

Associations

American Society of Civil Engineers (ASCE)

• NEW ORLEANS CHAPTER VICE PRESIDENT

American Council of Engineering Companies (ACEC)

Water Environment Federation

Coasts, Oceans, Ports and Rivers Institute (COPRI)

American Public Works Association

Society of American Military Engineers (SAME)

www.deii.net