

Tyler Ortego

President at ORA Engineering

Baton Rouge, Louisiana Area, LA, US

President and Principal Engineer

Description

Our estuaries are some of the most productive and abundant natural environments on earth. Throughout human history, our estuaries have provided a source of food, commerce and shelter. New milestones in human population growth and trends in coastal urbanization are putting increasing pressure on the sustainability of our estuaries.

At ORA Engineering, LLC we believe that our estuaries can and must remain sustainable resources. Our mission is to build and maintain the ecological infrastructure that allows our estuaries to remain abundant and productive in conjunction with ever increasing human presence.

Availability

Moderator, Panelist, Workshop

Industry Expertise

Environmental Services, Fishery and Aquaculture, Renewables and Environmental

Topics

Engineering, Civil Engineering, Living Shorelines, Oyster, Environmental Entrepreneurship

Affiliations

American Society of Civil Engineers

Education

Louisiana State University and Agricultural and Mechanical College
MS Biological Engineering

Louisiana State University and Agricultural and Mechanical College
BS Biological Engineering

[Please click here to view the full profile.](#)

This profile was created by [Expertfile](#).