HOST SUSTAINING MEMBER INFORMATION

This month’s meeting will be hosted by Kiewit. Thank you to QRI for hosting last month’s meeting.

We still have some luncheon meetings available for Sustaining Members to host. Hosting our monthly meetings is a great opportunity to put your firm in the limelight and showcase your firm’s experience and abilities. If your firm is interested in hosting one of these meetings, please contact Charlie Settoon at (504) 889-0182.

We would like to thank all the Sustaining Member Firms who have hosted a monthly meeting in the past. If it has been a while since your firm hosted a meeting, you are welcome to host another meeting. Let’s continue to show our support for the Louisiana Post through this great professional opportunity.
LOUISIANA POST MEETING

WEDNESDAY, JANUARY 13, 2016

SOCIAL – 11:30 A.M.

POST LUNCHEON - 12:00 P.M.

LOCATION: JEFFERSON ORLEANS SOUTH
2536 EDENBORN AVE.
METAIRIE, LA 70002

GUEST SPEAKER: ZACHARY J. FUNICANE, P.E., SENIOR PROJECT MANAGER - OFFSHORE RENEWABLES, KEYSTONE ENGINEERING

TOPIC: KEYSTONE ENGINEERING’S DESIGN OF AMERICA’S FIRST OFFSHORE WIND FARM

MENU: SALAD, CHICKEN PARMESAN OVER ANGEL HAIR PASTA, GREEN BEANS, DESSERT, ICED TEA & COFFEE

COST: $25.00 MEMBERS; $30.00 NON-MEMBERS; $5.00 STUDENTS

RESERVATIONS: FOR RESERVATIONS VIA E-MAIL: RICHARD.C.ENTWISLE@USACE.ARMY.MIL
YOU MAY ALSO CALL RICHARD AT (504) 862-1377

OR MAIL PAYMENT TO: SAME, LOUISIANA POST
5321 TOBY LANE
KENNER, LA 70065-2345

DEADLINE FOR RESERVATIONS IS 3:00 P.M. TUESDAY, JANUARY 12th

THIS WILL QUALIFY AS 1.0 PDH

DON’T FORGET THAT EVERY MONTH YOU CAN EARN 1.0 PDH (PROFESSIONAL DEVELOPMENT HOUR) FOR ATTENDING S.A.M.E. LUNCHEON MEETINGS.
SPEAKER’S BIOGRAPHY

Zachary J. Funicane, P.E.
Sr. Project Manager - Offshore Renewables, Keystone Engineering

Mr. Finucane has over 9 years of professional experience in fabrication and design engineering for offshore and coastal structures. He served as project manager for the foundation design of Deepwater Wind’s Block Island Wind Farm, slated to be America’s first offshore wind farm. He has been a member of Keystone Engineering Inc.’s Offshore Renewables group since its inception in 2010. He served as project engineer for Keystone’s first “Inward Battered Guide Structure” (Twisted Jacket) foundation concept installed in the offshore wind industry in August of 2011. The foundation is supporting a met mast in the North Sea Hornsea field and was the first structure of any kind to be installed in the UK Round 3 waters. He is also project manager for the Fishermen’s Energy Atlantic City Wind Farm, one of the three projects the U.S. Department of Energy decided to fund with up to $47M.