HOST SUSTAINING MEMBER INFORMATION

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, MARCH 13, 2019

SOCIAL – 11:30 A.M.
POST LUNCHEON - 12:00 P.M.

LOCATION: UNO ENGINEERING BLDG.
            AUDITORIUM ROOM 101
            UNIVERSITY OF NEW ORLEANS
            2000 LAKESHORE DRIVE
            NEW ORLEANS, LA 70148
            (SEE MAP BELOW)

GUEST SPEAKER: CHAD NETTO, CHUSTZ SURVEYING, INC.

TOPIC: SMALL UNMANNED AERIAL SYSTEMS
       FOR MAPPING & SURVEYING APPLICATIONS

MENU: BOX LUNCH (SANDWICH, CHIPS, COOKIE, DRINK)

COST: $30.00 MEMBERS; $35.00 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. MONDAY, MARCH 11th

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.
Chad Netto  
Chustz Surveying, Inc.  

Chad Netto joined Chustz Surveying just over three years ago and brings 15 years of experience in remote sensing, data analysis, data visualization, and managing/piloting unmanned systems. His experience ranges from serving in U.S. Air Force as a B-52 crew chief to projects ranging from the widening of Mississippi River bridges to the US Army Corps of Engineers' Hurricane Protection System project post-Katrina and working with various national, state, and municipal agencies to chart navigable waterways in Louisiana. Just before joining Chustz Surveying, Chad was managing large datasets for the US Bureau of Ocean Energy Management and working as a consultant on the development of small Unmanned Systems. Chad has performed over 300 unmanned missions to collect/process data and participated in collecting over 450 miles of Lidar data from manned aircraft. He holds a Bachelors in Geography, is a Certified Geographic Information Systems Professional (GISP), holds an FAA Remote Pilot Operator Certificate and Private Pilot Certificate.
Directions to UNO Engineering Auditorium

UNO Engineering Building is tall white building.
Follow arrows to get to parking area at Leon C. Simon and St. Anthony.
From I-10 take Elysian Fields to Leon C Simon.
Or from Metairie take Robert E Lee to Leon C Simon
Engineering auditorium is adjacent to engineering building on the other side of breezeway.