President’s Corner

Spring is finally here! So hopefully the pollen count has lowered and spring fever has not hit too hard yet. To many of you and your families, neighbors, and friends, Spring means high school graduation time and once again we will be presenting scholarship checks to two future engineers. Several of us on the Board served on the evaluation committee to review the applications, and like every year, we were totally impressed with the quality of the students and how competitive everyone’s application packages were. If you ever looked at some of those packages, you would feel very comfortable with the abilities of tomorrow’s engineers and scientists who will get to work on solving current and future challenges to our environment and our infrastructure. They just seem to be getting better and better.

We recently received the membership baseline for our Post and all other Posts across the Society from SAME National. Overall, membership numbers are down for several reasons. Our challenge today is to reach out to those who have been members in the past, those who have never heard about our Society, and those who have heard, but have not taken full advantage of membership. From the start of the year, SAME National tells us that the Robins AFB Post has lost seven public sector members and three other members. We typically see these numbers go up and down somewhat during the year as folks move in and out of the area, usually moving their membership to a new location. I am glad that they will maintain their membership where they move, but that means that we need to fill their seat at our meetings.

Look around your office. Surely there are those that could benefit from being a member of SAME. Surely there are those that could take an active role in this Post and its activities. Over this summer, our job is simple—bring someone to a meeting and make them a new member! Our summer meetings are usually some of our best attended meetings, so let’s take advantage of some great presentations at these summer meetings and bring some new ideas and membership to our great Robins AFB SAME Post.

From the greatest (just kidding) of all sources of information, Wikipedia: “An engineer is a professional practitioner of engineering, concerned with applying scientific knowledge, mathematics, and ingenuity to develop solutions for technical, societal and commercial problems.” I think that is a pretty good description of our group. Thanks for being a part of it!

-Mike Coats

SAME National Focus Areas

1. Ensure Vibrant and Value Added Programs—Create Value for All
2. Support STEM—Share Your Passion, Grow Your Replacement
3. Focus on Veteran Transitions—Help 6,000 military transition from Service over the next 4 years
Although it seems to be off the radar screens of many Americans, NASA is currently building this country's newest rocket for deep space exploration. NASA's Space Launch System, or SLS, is an advanced launch vehicle for a new era of deep space exploration well beyond Earth's orbit. In support of this mission, NASA has designed new facilities and revitalized some existing ones at several of its Centers across the country.

At the Marshall Space Flight Center in Huntsville, Alabama, two new test stands designed by Merrick/GMC are being constructed to test components of the SLS core stage, including the liquid hydrogen (LH2) and liquid oxygen (LOx) fuel tanks. At over two hundred feet in height, the LH2 test stand will have levels that can move vertically to accommodate various test configurations and loading scenarios to simulate the forces that the rocket components will experience at launch.

In this presentation, Doug Elledge will discuss the challenges for Merrick's design engineers and architects in their collaborative effort with NASA to create an unprecedented structure to test the world's most powerful rocket.
Joe Ballard: Critical Infrastructure Symposium Summary

Many thanks to our Post for allowing me to attend the 2015 Critical Infrastructure Symposium 19-21 April in Baltimore. The theme of this year’s conference was “3P’s of Resilience: Partnering - Planning - Performance.” I estimate there were approximately 250 attendees from as far away as Portland, OR and Tacoma, WA. The Symposium included three different technical sessions as well as an awards dinner and closing session for the mass audience. The keynote speaker for the awards dinner was Ms MaryAnn E. Tierney, Regional Administrator for FEMA Region III, and the closing session included briefings from representatives from the Texas Department of Homeland Security as well as the Chairman of the Partnership for Critical Infrastructure for the Association of American Railroads.

Report continued on page 4.

Sustaining Spotlight:

Ocmulgee, Inc. is a surveying and engineering firm that provides professional services across the state of Georgia. Our mission is to offer clients professional, comprehensive, and cost effective assistance on an array of projects. We equip our professional staff with the latest trends and technologies to provide our clients with quality, professional service. Formed in 2004 and originally known as Ocmulgee Site & Environmental Services, Inc. (rebranded in 2013), Ocmulgee, Inc. offers various services in the realm of surveying, civil and environmental engineering, and planning.

Surveying: Boundary/Topographic Surveys; Construction Staking; As-Built Survey; Alta Survey; Record Research Legal Descriptions; GIS Mapping

General Civil Engineering: Consulting; Construction Management; Swere Design & Modeling; Pump Station Design; Water Distribution Design & Modeling; Flood Plain Modeling; Hydrologic Modeling; Contract Administration; Roadway Design; Sewer Inflow & Infiltration/Testing

Environmental/Permitting: Wetland/Stream Delineation; Wetland Permitting & Mitigation; Surface Mining; Borrow Area Design & Reclamation; NPDES Permitting for Construction & Industrial Activities; Erosion Sediment & Pollution Control Plan; Spill Prevention Control & Countermeasures; Waste Convenience Centers/Transfer Stations; Phase 1 Environmental Site Assessments; Inert Landfills

Planning: Master Planning; Annexation & Zoning

Grants: Funding Search; Coordination with Potential Funding Source; Application & Proposal Preparation/Submittal

Please visit: ocmulgeeinc.com for more information.
This year's event also included a first: TISP sponsored an Infrastructure Challenge competition for several college teams. There were five teams involved this year: two from VMI, and one each from The Citadel, The United States Naval Academy, and Johns Hopkins University. The teams were asked to design a future national transportation system to effectively and efficiently integrate all transportation modes (aviation, highway, maritime, pipeline, and railroad) to safely and securely transport people and commerce throughout the US in 2115. The teams presented their designs at breakfast on day 2 of the conference; the design by The Citadel was chosen by a group of judges as the winner, with each team member receiving a small monetary prize.

This year's Symposium was another great opportunity for me to network with other SAME Post Emergency Preparedness Committee members and share ideas on how we can more effectively coordinate with local Emergency Preparedness officials and share our Post resources with them to enhance their capabilities. My attendance was only made possible by the hard work from you all in helping our Post earn the Emergency Preparedness streamer with distinction, so I thank you for your contribution in helping me attend this year's event. Our goal this year will be to once again earn the streamer with distinction and work even closer with our local EM officials to make our Post resources relevant to their vital work.

SAME Spotlight: Member of the Month

Mr. Edward Piekarczyk is a Vice President in the Atlanta office of Leo A Daly, a premier Architectural and Engineering firm with 30 offices world-wide. Mr. Piekarczyk has been leading as the Regional Director of Federal programs across the South Atlantic region for the past 7 years. He has been instrumental in nearly doubling the federal business in the Atlanta office by capturing several significant Federal IDIQ contracts with the US Army, Air Force and the Navy.

Before joining Leo A Daly, Mr. Piekarczyk completed a 26-year career with US Air Force civil engineers, culminating in three successive positions as the Base Civil Engineer and Fire Marshall with diverse background in architecture/design, construction management, force protection, and physical plant operations. Colonel Piekarczyk’s (Col Pie’s) last duty station was Robins AFB, where he served as the last military commander of the 78th Civil Engineer Group (2006-2008).
Our Programs Director of 10+ years, Mr. Ken Branton, is stepping down from the Post as he is retiring as of 22 May. The Robins SAME Post wishes Ken the best of luck in his future endeavors since he now gets to do whatever he wants! Congratulations, Ken, and we hope you enjoy your retirement! With that said, the Post is in need of someone to take over as Programs Director. This person would be responsible for scheduling the wonderful programs that the Post has hosts throughout the year. Remember that this is YOUR Post and you have the say to decide what programs YOU want to see. What better way to do that then becoming the Program Director?!?

Don’t miss out on this great opportunity to be an integral part of the Robins SAME Post! Speak with any Board member today to see how you can take on this exciting role!

2015 Post Scholarship Winners

As we do every year, the Post had to decide from a pool of many great candidates who would receive the Ric Powers Memorial Scholarship. This year, the Post decided on two very worthy high school seniors. Read about our winners below. Congratulations to both and here’s to helping them out with their plans as future engineers!

Chase McCard graduated with honors from Howard High School and plans to attend Georgia Tech this Fall. You may remember that name as Chase was our Post’s representative at the Engineering Summer Camp at the Air Force Academy in 2014. He is an Eagle Scout, Crew Leader and Leave No Trace Trainer with Boy Scout Troop 170 in Macon. Chase was the Howard High Band Brass Captain and Trombone Section Lead, highlighting both his talent as well as leadership skills. He plans to pursue an undergraduate degree in Mechanical Engineering and ultimately a graduate degree as well.

Nicklaus Hall graduated seventh in his class at Perry High School and will be attending Georgia Tech in the Fall. As a Senior, he was captain of the Perry Soccer Team and Secretary of the National Honor Society. Nick also founded the Perry High School Bible Club and volunteers through the Perry Volunteer Outreach mission as well as at his church. He is interested in applying his future engineering degree overseas in a mission related field such as helping to provide clean drinking water to those in need.

Congratulations, Grads!

Are YOU up for the challenge?

Call for new Programs Director
Post Officers

President
Mr. Mike Coats
mcoats@hcr-construction.com
(478) 284-6909

Vice President
Col Gary Schneider, USAF
gary.schneider@us.af.mil
(478) 327-1100

Secretary
Ms. Esther Lee-Altman
esther.lee-altman@us.af.mil
(478) 327-9271

Assistant Secretary
MSgt Melissa Broussard
melissa.broussard.1@us.af.mil
(478) 327-1048

Treasurer
Mr. James Griffin
jgriffin@geosyntec.com
(478) 328-6181

Senior Enlisted Advisor
SMSgt Tony Bourdeau
anthony.bourdeau.1@us.af.mil
(478) 327-1084

Executive Directors
Ms. Nancy Manley; National Liaison
nancy.manley@us.af.mil
(478) 327-2900

Directors
Mr. Ken Branton; Programs
kenneth.branton@aecom.com
(678) 808-8907

Griff Cox; Education & Mentoring
gary.cox.1@us.af.mil
(478) 327-9269

Mr. Joe Ballard; Emergency Preparedness
joe.ballard.1@us.af.mil
(478) 327-1034

Mr. Kevin Long; Financials
kevin.long@us.af.mil
(478) 926-7301

Mr. Steve Hvizdzak; Events/Small Business
steve.hvizdzak@tepa.com
(478) 922-7751

Ms. Anna Jackson; Sustaining Memberships
ajackson@cticompanies.com
(478) 397-0997

Col Craig Johnson, Past President
craig.johnson.1@us.af.mil
(478) 327-1050

Sustaining Member Firms

AECOM
Jeff Morrison; jeff.morrison@aecom.com
(478) 329-8870 / Fax 329-1062

AMEC
Art Warner; arthur.warner@amec.com
(478) 923-5999 x15 / Fax 923-5776

Applied Engineering Solutions
Pedro Camejo; pcamejo@AES-pe.com
(478) 314-1270 / Fax 314-1271

ARCADIS US
Roberta Perry-Schlicher; roberta.schlicher@arcadis-us.com
(801) 230-9474 / Fax 263-2746

Atkins North America
Nate Berger; nathaniel.berger@atkinsglobal.com
(678) 247-2643 / Fax (770) 226-0967

Benham Constructors, LLC
Michael Gwyn; mike.gwyn@benham.com
(704) 542-2902 / Fax n/a

CAPE, Inc.
John Thomas; jthomas@cape-inc.com
(210) 360-1212 / Fax 377-2111

CEMS Engineering
Hugh Giggleman; hgiggleman@cemengineering.com
(843) 875-3637 / Fax 875-4509

CH2M Hill
Frank Miyagawa; frank.miyagawa@ch2m.com
(850) 939-8300 x42 / 939-0035

Columbia Engineering
Louis Young; lyoung@columbia-engineering.com
(770) 925-0357 / Fax 925-0565

CTI and Associates, Inc.
Kathy Chaffin; kchaffin@cticompanies.com
(251) 545-8427 / Fax (904) 997-8373

Davis & Floyd Inc.
Jason Eppley; jeppley@davisfloyd.com
(864) 229-5211 / Fax 229-7841

Donaldson, Garrett & Associates, Inc.
Elaine Hollis-Prichard; esh@dg-a.com
(478) 474-5350 / Fax 477-2534

Eaton Corporation
Adam Byrd; adambyrd@eaton.com
(678) 309-4235 / Fax n/a

EA Engineering, Science, and Technology, Inc.
Giles Ragsdale; rragsdale@eaest.com
(478) 960-5775 / Fax n/a

F3 Solutions
Parrish Swearingen; parrish@f3now.com
(478) 335-9460 / Fax 971-1344
Sustaining Member Firms

Flint EMC  
Jay Flesher; jflesher@flintemc.com  
(478) 919-4177 / Fax n/a

Geosyntec Consultants  
James Griffin; jgriffin@geosyntec.com  
(478) 328-6181 / Fax 929-5120

Geotechnical & Environmental Consultants  
Thomas Driver; tdriver@geconsultants.com  
(478) 757-1606 / Fax 757-1608

Goodwyn Mills and Caywood, Inc.  
Eric Robinson; eric.robinson@gmcnetwork.com  
(770) 442-5333 / Fax n/a

Gulf Coast Architectural Group, Inc.  
Don Carlos; don@gcarchgroup.com  
(850) 607-7328 / Fax 332-7255

Ikhana, Inc.  
Bob Pickard; robert.pickard@ikhanainc.com  
(843) 364-6828 / Fax (202) 449-9840

Jacobs  
Hollie Dupes; hollie.dupes@jacobs.com  
(770) 673-6635 / Fax 673-6681

Landmark Engineering Group, Inc.  
Mike Shamsie; mike.shamsie@landgroup.biz  
(309) 755-3400 / Fax 755-5522

Leo A Daly  
Edward Plekarczyk; EPiekarczyk@leoadaly.com  
(404) 874-8333 / Fax 874-8830

Lucia Consulting  
Shirly Lucia; lucialshirley@comcast.net  
(678) 642-0094 / Fax (770) 972-6705

McLean Engineering Company, Inc.  
Charlie Brewer; charlie.brewer@mcleanengineering.com  
(912) 272-1822 / Fax n/a

Merrick & Company  
Douglas Elledge; douglas.elledge@merrick.com  
(404) 739-5100 / Fax 739-5101

MWH  
Michael Coughlan; michael.j.coughlan@us.mwhglobal.com  
(202) 292-4775 / Fax n/a

New South Construction Company  
Thomas N. Troutman; troutman@newsouthconstruction.com  
(404) 443-4000 / Fax 443-4100

Ocmulgee Site and Environmental Services, Inc.  
Wesley Woods; lwoods@ocmulgeesite.com  
(478) 224-7070 / Fax 224-7072

Parrish Construction Group  
M. Scott Hill; shill@parrishconstruction.com  
(478) 476-0385 / Fax 987-5536

---

SAME Robins Post  
Sustaining Member News

Are you with a Sustaining Member Firm?  
If you would like to become one, or if you are not sure of your company’s registration status, please contact Ms. Anna Jackson, our Sustaining Member Director, at 478.397.0997 or at: ajackson@cticompanies.com.

Accepting Abstracts
We are accepting abstracts for presentations for 2015. Let us know what presentation topics, presenters, or tour ideas would most interest you. We want to know what is important to you. Please contact Ms. Esther Lee-Altman: esther.lee.altman@gmail.com with feedback or for more information.