SAME 2015
Joint Engineer Training
Conference & Expo
May 19-21, 2015
Houston, Texas

Conference Program Includes:
• Daily Schedule & Session Descriptions 6-16
  • Exhibitor List 17
  • Exhibit Hall Map 18
  • Exhibitor Directory 19-33

Download the 2015 JETC Mobile App for all program details.
By leveraging our innovative and award-winning expertise in markets such as transportation, facilities, environment, energy and water, AECOM is collaborating with the U.S. military around the world. AECOM delivers technical expertise and management support in design and planning, civil works, environmental remediation, program and construction management, and logistics and base operations.

With over 100 years of experience serving the U.S. military, AECOM brings in-depth knowledge to managing large-scale programs, overseeing operations, and providing logistics support. Our complete portfolio of services, combined with a connected global presence that spans every continent, enables AECOM to deliver visionary turnkey solutions to the challenges facing our clients.

AECOM's network of approximately 100,000 employees is united by a shared commitment to creating, enhancing and sustaining the world’s built, natural and social environments. Our work on some of the largest infrastructure projects on the planet has helped AECOM become the #1 ranked design firm — in the U.S. and globally — by ENR.

www.aecom.com
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Conference Chair .................. Lt. Col. Wendell “Buddy” Barnes, P.E., F.SAME, USA (Ret.)
Volunteer Coordinator .................. Omar Oweis

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Acronyms
AFCEC ........................................ Air Force Civil Engineer Center
AFICA ........................................ Air Force Installation Contracting Agency
AFIMSC .................. Air Force Installation & Mission Support Center
CEC .......................... Civil Engineer Corps
CES ........................................ Civil Engineer Squadron
DOA ........................................ Department of the Army
DOD ........................................ Department of Defense
DOE ........................................ Department of Energy
DON ........................................ Department of the Navy
ERDC ........................................ U.S. Army Engineer Research and Development Center
FEMA .................. Federal Emergency Management Agency
GSA ........................................ U.S. General Services Administration
NAVFAC .................. Naval Facilities Engineering Command
NGA ........................................ National Geospatial-Intelligence Agency
SAME .................. Society of American Military Engineers
SBA ........................................ U.S. Small Business Administration
TISP ........................................ The Infrastructure Security Partnership
USA ........................................ U.S. Army
USACE ........................................ U.S. Army Corps of Engineers
USAF ........................................ U.S. Air Force
USCG ........................................ U.S. Coast Guard
USMC ........................................ U.S. Marine Corps
USN ........................................ U.S. Navy
USPHS .......................... U.S. Public Health Service
VA ........................................ Department of Veterans Affairs

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CB&I is committed to supporting the U.S. Armed Forces. From remediating sites contaminated with hazardous materials and overseeing operations at mission-critical installations to providing construction services at military facilities around the world, we blend experience, technology and resources to maximize efficiency and deliver safe and compliant projects.

ENVIRONMENTAL REMEDIATION AND RESTORATION
ENGINEERING AND CONSTRUCTION
FACILITIES OPERATIONS AND MANAGEMENT
MILITARY MUNITIONS RESPONSE
DISASTER RESPONSE AND RECOVERY

A World of Solutions
Visit www.CBI.com
Welcome to the 2015 JETC!

May 19-21, 2015 | Houston, Texas

With a focus on energy, the 2015 JETC will open new discussions on the national security impacts of emerging global energy trends and America’s path to becoming a net energy exporter by 2020. Your knowledge, skills, experience—and engagement—will help position SAME to be a catalyst for supporting emerging requirements!

All activities at George R. Brown Convention Center unless otherwise noted.

Registration and Express Registration | 3rd Floor Lobby
Stop by registration or the express registration kiosks to check-in and pick up your name badge and conference materials.

Registration Hours:
- Monday, May 18..................3:00 p.m.-6:00 p.m.
- Tuesday, May 19.................7:30 a.m.-7:00 p.m.
- Wednesday, May 20..........7:00 a.m.-5:00 p.m.
- Thursday, May 21..............7:00 a.m.-3:00 p.m.

Mobile Device Charging Stations
Power up at our cell phone “juice bars,” conveniently located in the SAME booth in the Exhibit Hall and in the education sessions concourse.

Internet Café | 3rd Floor Lobby
When only a full-sized computer will do…take advantage of the Internet Café, which has computers and a printer, too!

Recycling Stations
Help keep Houston clean by recycling your trash at the 2015 JETC! Recycling stations are located throughout the Exhibit Hall, near the education sessions and registration. Show your support of SAME’s green initiatives: Recycle!

Shoeshine Station | Booth 315
Put your best foot forward! Get a complimentary shoeshine in Booth 315. Open during Exhibit Hall hours.

Society Ball Seating | 3rd Floor Lobby
Visit the Society Ball desk in the registration area Monday-Wednesday during registration hours to select your seat for the Society Ball. Seating requests must be made by Wednesday at 5:00 pm.

Water Stations
Stay hydrated and in peak performance, thanks to water stations conveniently located throughout the venue. These water stations and water pitchers will lessen our carbon footprint and keep disposable bottles out of landfills. Drink up!

Complimentary Wi-Fi access is available in meeting rooms and public spaces.
Login: 2015JETC | Password: Versar2015

Wi-Fi Sponsored by
VERSAR
COMMITTED
Since the award of our first government contract in 1940, KBR has been committed to supporting the mission of our U.S. military both at home and overseas.

CONSISTENT
Despite working in some of the world’s most austere environments, we consistently and effectively manage risk through our predictable, repeatable processes.

COURAGEOUS
KBR goes where our clients need us. We routinely deliver projects in any environment, demonstrating the courage to partner on your most logistically challenging missions.

We are your TRUSTED PARTNER for life support logistics, base operations support, secure construction and emergency response capabilities for your MISSION CRITICAL NEEDS.

To learn more about partnering with KBR, join us at BOOTH 309 at the 2015 SAME JETC or visit us at www.kbr.com.
**Exhibit Hall Hours**

<table>
<thead>
<tr>
<th>Day</th>
<th>Purpose</th>
<th>Open</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon., May 18</td>
<td>Exhibitor Move-in</td>
<td>3:00 p.m.</td>
<td>6:00 p.m.</td>
</tr>
<tr>
<td>Tues., May 19</td>
<td>Exhibitor Move-in</td>
<td>8:00 a.m.</td>
<td>5:00 p.m.</td>
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<tr>
<td>Wed., May 20</td>
<td>Exhibitor Preparation</td>
<td>8:30 a.m.</td>
<td>9:30 a.m.</td>
</tr>
<tr>
<td></td>
<td>Open to Public</td>
<td>9:30 a.m.</td>
<td>6:00 p.m.</td>
</tr>
<tr>
<td>Thurs., May 21</td>
<td>Exhibitor Preparation</td>
<td>8:00 a.m.</td>
<td>9:00 a.m.</td>
</tr>
<tr>
<td></td>
<td>Open to Public</td>
<td>9:00 a.m.</td>
<td>2:00 p.m.</td>
</tr>
<tr>
<td></td>
<td>Exhibitor Move-out</td>
<td>2:01 p.m.*</td>
<td>6:00 p.m.</td>
</tr>
</tbody>
</table>

* Booths must not be taken down until the Exhibit Hall is declared closed at this time.

**SAME Booth Located in the Exhibit Hall**

JETC would not be complete without a visit to the SAME Booth! Here you can:

- Take a survey and share your thoughts about SAME.
- Become a member or update your membership.
- Find out about other upcoming SAME events.
- See what the SAME Engineering & Construction Camps are up to.
- Learn about SAME’s growing Continuing Education opportunities including RedVector.

**Exhibit Hall Passport** *(Passport included in registration packet)*

Make sure you “Travel the Exhibit Hall” and get your passport stamped by the participating companies for a chance to win a tablet of your choice. Make connections and build your business at JETC!

**Dress Code**

<table>
<thead>
<tr>
<th>Group</th>
<th>Informal Events (Ice Breaker, Golf, Technical Tours*)</th>
<th>Conference Daytime</th>
<th>Society Ball &amp; Awards Gala</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civilian</td>
<td>Casual</td>
<td>Business Casual</td>
<td>Men: Black Tie or Dark Suit&lt;br&gt;Women: Evening Dress</td>
<td>Business Attire</td>
</tr>
<tr>
<td>U.S. Air Force</td>
<td>Civilian Casual</td>
<td>Long Sleeve Blues with tie</td>
<td>Mess Dress</td>
<td>Service Dress</td>
</tr>
<tr>
<td>U.S. Army</td>
<td>Civilian Casual</td>
<td>ASU B</td>
<td>Army Dress Blue or Mess Dress</td>
<td>ASU (Class A equivalent)</td>
</tr>
<tr>
<td>U.S. Coast Guard</td>
<td>Civilian Casual</td>
<td>Tropical Blue Long</td>
<td><strong>O4 and Above:</strong> Dinner Dress Blue Jacket&lt;br&gt;<strong>O3 and Below:</strong> Dinner Dress Blue or Dinner Dress Blue Jacket</td>
<td>Service Dress Blue</td>
</tr>
<tr>
<td>U.S. Navy</td>
<td>Civilian Casual</td>
<td>Summer White</td>
<td>Dinner Dress White Jacket</td>
<td>Summer White</td>
</tr>
<tr>
<td>U.S. Public Health Service</td>
<td>Civilian Casual</td>
<td>Service Khaki</td>
<td>Dinner Dress Blue or Dinner Dress Blue Jacket</td>
<td>Service Dress Blue</td>
</tr>
</tbody>
</table>

*For the FMC Technical Tour*, no shorts, skirts, dresses, open-toed shoes, heels over one inch high or tennis shoes are permitted. Long pants and leather shoes are suggested. Shirts should be tucked in. Personal Protective Equipment will be provided.
### Monday, May 18

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 a.m.–5:00 p.m.</td>
<td>Pre-Conference Workshops (separate registration required)</td>
<td></td>
</tr>
<tr>
<td>10:00 a.m.–5:00 p.m.</td>
<td>Board of Direction Meeting</td>
<td>Room 320</td>
</tr>
<tr>
<td>3:00 p.m.–6:00 p.m.</td>
<td>Exhibitor Move-In</td>
<td>Hall B3</td>
</tr>
<tr>
<td>3:00 p.m.–6:00 p.m.</td>
<td>Registration Open</td>
<td>3rd Floor Lobby</td>
</tr>
</tbody>
</table>

### Tuesday, May 19

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>7:30 a.m.–7:00 p.m.</td>
<td>Registration Open</td>
<td>3rd Floor Lobby</td>
</tr>
<tr>
<td>8:00 a.m.–5:00 p.m.</td>
<td>Exhibitor Move-In</td>
<td>Hall B3</td>
</tr>
<tr>
<td>8:00 a.m.–12:30 p.m.</td>
<td>Technical Tour – FMC Technologies Subsea Equipment Manufacturing Facility (2 PDHs) (separate registration required)</td>
<td></td>
</tr>
<tr>
<td>9:30 a.m.–12:00 p.m.</td>
<td>Technical Tour – Port of Houston (2 PDHs) (separate registration required)</td>
<td></td>
</tr>
</tbody>
</table>

**Technical Tour – FMC Technologies Subsea Equipment Manufacturing Facility**

*Sponsored by VRX*

Transportation will depart from the Hilton Americas, East Drive; meet at the bus by 7:45 a.m. for check-in.

Ever wonder what it takes to be a leading supplier of subsea equipment for the oil and gas industry? Learn all about it during a tour of FMC Technologies’ Houston facility where you will see subsea production trees, control systems, connection systems and valve assemblies.

Please note: no shorts, skirts, dresses, open-toed shoes, heels over one inch high, or tennis shoes. Long pants and leather shoes are suggested. Shirts should be tucked in. Personal Protective Equipment will be provided.

**Technical Tour – Port of Houston**

*Sponsored by Stantec*

Transportation will depart from the Hilton Americas, East Drive; meet at the bus by 9:15 a.m. for check-in.

Experience one of the busiest ports in the world aboard the Port of Houston Authority’s inspection vessel M/V Sam Houston. On a 90-minute cruise around the Houston Ship Channel, shipgoers will enjoy passing views of cargo vessels and operations at the port’s Turning Basin Terminal. The tour also will include a demonstration of one of the port’s new fireboats, which are capable of moving over 40-knots and equipped for evacuation under nuclear, biological and chemical conditions.

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**Mobile App**

*Sponsored by Leidos*

Download the 2015 JETC app to your iPhone or Android device to gain easy access to event details. Session times, descriptions, speakers and locations, as well as Exhibitor information and an interactive floor plan of the Exhibit Hall are available—right at your fingertips through the 2015 JETC app!!

*Remember to tweet using #SAMEJETC*
# Tuesday, May 19 (continued)

9:30 a.m.–11:30 a.m.

<table>
<thead>
<tr>
<th>Event</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RVP Meeting</strong> (by invitation only)</td>
<td>Room 213</td>
</tr>
<tr>
<td><strong>Perspective of Facility Design &amp; Urbahn Medal Recipient Lecture</strong></td>
<td>Room 350D</td>
</tr>
<tr>
<td>(2 PDHs)</td>
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<tr>
<td><em>Architectural Practice Committee Meeting (with AIA Public Architects Knowledge Community)</em></td>
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<tr>
<td>Hear from this year’s recipient of the SAME Urbahn Medal, Harley Hightower, FAIA, on his significant projects and career perspective. This session also will examine how trends in public agency design and construction are affecting design of DOD facilities and discuss the new partnering agreement between SAME and AIA.</td>
<td></td>
</tr>
<tr>
<td><strong>Committee Chair:</strong> J.J. Tang, FAIA, LEED AP, Principal, HDR Inc.</td>
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</tr>
<tr>
<td><strong>Speakers:</strong></td>
<td></td>
</tr>
<tr>
<td>• Harley Hightower, FAIA, Principal Architect, HARLEY H. HIGHTOWER - ARCHITECT</td>
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<tr>
<td>• Edmond Gauvreau, AIA, Chief, Planning Branch, Installation Support Division, HQ USACE</td>
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<tr>
<td>• David Packard, RA, PMP, Military Program Manager, USACE Northwestern Division</td>
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<tr>
<td><strong>The Army’s Energy Strategy</strong> (1 PDH)</td>
<td>Room 350E</td>
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<tr>
<td><em>Energy &amp; Sustainability Committee Meeting</em></td>
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<tr>
<td>Get an inside perspective on the Army’s Net Zero strategy and other initiatives underway to leverage energy’s role in national security. Also, attendees will learn about how the Army is managing energy information, including consolidating installation data into a single holistic Wide Area Visualization Environment (WAVE) for proactive asset management.</td>
<td></td>
</tr>
<tr>
<td><strong>Committee Chair (Incoming):</strong> Rear Adm. Mark Handley, P.E., USN (Ret.), Vice President, Federal Energy Programs, AECOM</td>
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<tr>
<td><strong>Speakers:</strong></td>
<td></td>
</tr>
<tr>
<td>• Tonnie Drummond, IA/IT Specialist, USACE Huntsville Center</td>
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<tr>
<td>• Paul Robinson, Chief, Energy Division, USACE Huntsville Center</td>
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<tr>
<td>• Col. Robert Ruch, USA, Commander, USACE Huntsville Center</td>
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<tr>
<td>• John Trudell, Energy Information Management Program Manager, USACE Huntsville Center</td>
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<tr>
<td><strong>Overview of the Engineering &amp; Construction Camps</strong></td>
<td>Room 350F</td>
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<tr>
<td><strong>Engineering &amp; Construction Camps Committee Meeting</strong></td>
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<tr>
<td>Join the leadership of the SAME Engineering &amp; Construction Camps Committee for an overview of the camp program, its importance to STEM outreach, how volunteers can get involved, and what the future holds in terms of size and scope.</td>
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<tr>
<td><strong>Committee Chair:</strong> Col. Kurt Ubbelohde, F.SAME, USA (Ret.), Vice President, Corporate Director of Federal Programs, LEO A DAILY</td>
<td></td>
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<tr>
<td><strong>Committee Chair (Incoming):</strong> Gerald Morris, Senior Project Manager, J2 Engineering Inc.</td>
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<tr>
<td><strong>Drones and the Environment</strong> (1 PDH)</td>
<td>Room 371B</td>
</tr>
<tr>
<td><em>Environmental Committee Meeting</em></td>
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<tr>
<td>Discover how drones can be used in the environmental engineering industry. Attendees will review a case study and hear a presentation on how the technology can be used to collect data, create 3D models and generate topographic maps.</td>
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<tr>
<td><strong>Speaker:</strong> Ryan Baker, CEO &amp; Founder, Arch Aerial LLC</td>
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<tr>
<td><strong>Leveraging Master Planning to Achieve Resiliency</strong> (1 PDH)</td>
<td>Room 371E</td>
</tr>
<tr>
<td><em>Facility Asset Management Committee Meeting</em></td>
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<tr>
<td>Examine through examples and discussion from across different military services how recently updated master planning policies that have pushed sustainable and compact development principles are leading to increased resilience as well.</td>
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<tr>
<td><strong>Committee Chair:</strong> Stacey Hirata, P.E., SES, Chief, Installation Support, HQ USACE</td>
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<tr>
<td><strong>Committee Chair (Incoming):</strong> Col. Stuart Harrison, P.E., CFM, F.SAME, USA (Ret.), Vice President, Facility Support Services, AECOM</td>
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<tr>
<td><strong>Speakers:</strong></td>
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<tr>
<td>• Barry Gordon, Chief Operating Officer, The Urban Collaborative</td>
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<tr>
<td>• Nekisha Harris-McGill, Project Planner, Regional Planning &amp; Environmental Center, USACE Fort Worth District</td>
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<td>• Jerry Zekert, Chief, Master Planning Team, HQ USACE</td>
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<tr>
<td><strong>Joint Engineering Outlook</strong></td>
<td>Room 371A</td>
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<tr>
<td><strong>Joint Engineer Contingency Operations Committee Meeting</strong></td>
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<tr>
<td>As more than a decade of combat in the Middle East draws down, and global changes that require new joint engineering needs emerge, comprising contractor and servicemember responsibilities both, hear what the SAME Joint Engineer Contingency Operations Committee is working on and get detailed information on its other sessions taking place at JETC.</td>
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</tr>
<tr>
<td><strong>Committee Chair:</strong> Col. William Haight, P.E., USA (Ret.), Vice President, Louis Berger</td>
<td></td>
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<tr>
<td><strong>Become a Partner for Operationalizing Resilience</strong> (1 PDH)</td>
<td>Room 371D</td>
</tr>
<tr>
<td><em>The Infrastructure Security Partnership Council Meeting</em></td>
<td></td>
</tr>
<tr>
<td>Infrastructure owners need to improve brittle 19th and 20th Century structures and assets to be resilient 22nd Century resources for our national security. Learn how you can be a part of SAME/TISP’s efforts to spread awareness and operationalize resilience across the country.</td>
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<tr>
<td><strong>Moderator:</strong> Bill Anderson, TISP/SAME</td>
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<tr>
<td><strong>Speaker:</strong> Kevin Clement, Strategic Planner, State of Texas Office of Homeland Security</td>
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<tr>
<td>Time</td>
<td>Event</td>
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<tr>
<td>9:30 a.m.–11:30 a.m.</td>
<td>Small Business Update</td>
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<td></td>
<td>Small Business Council Meeting</td>
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<tr>
<td></td>
<td>Engage with the SAME Small Business Council and learn how it is supporting small businesses in the A/E/C marketplace.</td>
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<tr>
<td></td>
<td><strong>Committee Chair:</strong> Gita Murthy, Ph.D., CEO, RORE Inc.</td>
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<td><strong>Committee Chair (Incoming):</strong> Clarence McAllister, P.E., CEO, Fortis Networks</td>
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<td></td>
<td>Get Involved as Young Members</td>
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<td>Young Member Council Meeting</td>
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<td>Calling all Young Members to come and get involved in the SAME Young Member Council as it shapes its future focus areas.</td>
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<tr>
<td></td>
<td><strong>Committee Chair:</strong> Ben Redding, Senior Account Manager, Continental Mapping Consultants</td>
</tr>
<tr>
<td></td>
<td><strong>Committee Chair (Incoming):</strong> Maj. Matthew Altmann, P.E., USAF, Legislative Affairs Officer, U.S. Northern Command</td>
</tr>
<tr>
<td>11:30 a.m.–1:00 p.m.</td>
<td>Society Leadership Luncheon (by invitation only)</td>
</tr>
<tr>
<td>1:15 p.m.–2:15 p.m.</td>
<td>Designing Strategies to Reduce Energy Consumption (1 PDH)</td>
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<tr>
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<td>Join the discussion on the federal government’s energy reduction mandate and explore design and construction strategies, methods and implementation approaches to reduce facility energy consumption.</td>
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<td><strong>Moderator:</strong> Homer Guy, P.E., AIA, DBIA, LEED AP, F.SAME, Versar Inc.</td>
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<tr>
<td></td>
<td><strong>Speakers:</strong></td>
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<tr>
<td></td>
<td>• Gene Mesick, RA, LEED AP, Chief, Technical Services Division, Air Force Civil Engineer Center</td>
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<td></td>
<td>• Ned Shepherd, P.E., CEM, Liaison Officer, Energy &amp; Sustainability Division Engineer, USACE Northwestern Division</td>
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<tr>
<td></td>
<td>• Brandon Tobias, AIA, LEED AP BD+C, Architect, HQ USACE</td>
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<td></td>
<td>Discovery Green Walking Tour (1 PDH)</td>
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<td><strong>Meet in Room 350D</strong></td>
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<td>Explore Discovery Green, a 12-acre environmental showcase in downtown Houston, right next to the convention center.</td>
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<td><strong>Speakers:</strong></td>
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<tr>
<td></td>
<td>• Jeffrey Bricker, AIA, Principal, Page</td>
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<td></td>
<td>• Robert Owens, AIA, LEED AP, Associate Principal, Page</td>
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<tr>
<td></td>
<td>Strategic Business Development Planning for Federal Pursuits (1 PDH)</td>
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<td><strong>Room 351</strong></td>
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<td>Uncover the paths to success, prioritize pursuits, manage resources, and be positioned for the right opportunities through this interactive workshop geared to business development professionals and professional service firms.</td>
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<td><strong>Moderator:</strong> Woody Thompson, RS&amp;H Inc.</td>
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<td><strong>Speakers:</strong></td>
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<td></td>
<td>• Carrie Ann Williams, CPSM, President, Andana Consulting LLC</td>
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<td></td>
<td>• Robert Kwartin, President, KPS LLC</td>
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<td></td>
<td>Essentials for Resilient Energy Sector Microgrids (1 PDH)</td>
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<td><strong>Room 360</strong></td>
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<td>This session will explore the future of energy resilience, including microgrids and other innovative solutions that will allow customers to work on and off the grid as the nation faces future challenges regarding electricity delivery.</td>
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<td><strong>Moderator:</strong> Col. Sal Nodjomian, P.E., F.SAME, USAF (Ret.), Matrix Design Group</td>
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<td><strong>Speakers:</strong></td>
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<td>• Ken McCauley, President &amp; CEO, Princeton Power Systems</td>
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<td>• The Honorable William Anderson, Director of Strategy &amp; Business Development, Government Segment, Eaton Corp.</td>
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<tr>
<td>2:45 p.m.–3:45 p.m.</td>
<td>Coastal Resilient Communities and Climate Change (1 PDH)</td>
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<td><strong>Room 360</strong></td>
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<td>Hear from leaders of coastal communities about how they are becoming more adaptive to climate change and how recent updates from the North Atlantic Coast Comprehensive Study are helping increase our understanding of resilience.</td>
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<td><strong>Moderator:</strong> Col. Grant Smith, P.E., PMP, CFM, USA (Ret.), Dewberry</td>
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<td><strong>Speakers:</strong></td>
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<td>• Capt. George Bonner, P.E., USCG, Commander, Shore Infrastructure Logistics Center</td>
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<td>• Erin Capps, Vice President of Operations, H2O Partners Inc,</td>
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<td>• Col. Paul Olsen, P.E., USA, Commander, USACE Norfolk District</td>
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<tr>
<td>2:45 p.m.–5:15 p.m.</td>
<td>Generating and Sustaining Business Growth in a Risk-Averse Market (1 PDH)</td>
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<td><strong>Room 351</strong></td>
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<td>Learn what your company can do to help customers mitigate their risk, seize value they can measure, and find partners they can trust to enable you to stand out among your competitors.</td>
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<td><strong>Speaker:</strong> John Moore, CEO, Moore Strength</td>
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<td>Net Zero Update (2 PDHs)</td>
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<td><strong>Room 370</strong></td>
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<td>Discover how the Army’s Net Zero Energy Roadmap enables installations to conduct planning to reach goals, identify funding sources and develop projects, and also how other military services are pursuing renewable energy and efficiency goals.</td>
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<td><strong>Moderator:</strong> Ralph Kaneshiro, P.E., CEM, Aerostar SES LLC</td>
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<td><strong>Speakers:</strong></td>
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<td>• Daniel Soto, Chief, Utilities Privatization, Air Force Civil Engineer Center</td>
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<td>• Kristine Kingery, Director, Army Sustainability Policy, Office of the Deputy Assistant Secretary of the Army for Energy and Sustainability</td>
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<td>• Capt. John Kliem, P.E., CEC, USN, Deputy Director, Department of the Navy Renewable Energy Program Office</td>
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## Tuesday, May 19 (continued)

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<thead>
<tr>
<th>Time</th>
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<tr>
<td>2:45 p.m.–5:15 p.m.</td>
<td>Mentoring Program for Young Members, NCOs and Fellows (Sponsored by ATKINS)</td>
<td>Room 320</td>
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<td>This “Speed Mentoring” event will engage attendees in an interactive discussion on what mentoring really is and what the relationship between a mentor and mentee is all about... then it will help them find a great mentor or mentee with a speed networking session! A reception will follow from 5:15 p.m.–7:00 p.m.</td>
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<td>Facilitator:</td>
<td>Col. Mickey Addison, USAF</td>
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<td>4:15 p.m.–5:15 p.m.</td>
<td>Mitigating Cyber Threats to Protect Infrastructure Assets (1 PDH) (Room 360)</td>
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<td>What’s being done to safeguard our nation from cyber threats? Find out from leaders with varying roles in mitigating these threats. You will learn the importance of forming partnerships, which will include individuals and communities, businesses and non-profits, schools, universities, and government at all levels, to develop a clear understanding of the risks we face— and how to mitigate them.</td>
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<td>Moderators:</td>
<td>Phil Lacombe, Parsons</td>
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<td>Speakers:</td>
<td>• Doug DePeppe, Esq., Co-Founder, Cyber Resilience Institute</td>
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<td>• Angela Haun, Special Agent and InfraGard Coordinator, Federal Bureau of Investigation</td>
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<td>7:00 p.m.–10:00 p.m.</td>
<td>Ice Breaker (Sponsored by Discovery Green)</td>
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<td>The Ice Breaker reception is a great way to kick-off your JETC experience. Meet business partners old and new under the Houston sky. This premier networking event will be held at Discovery Green, a 12-acre, LEED Gold-certified public park located right across from the George R. Brown Convention Center and the Hilton Americas Hotel. [See the Discovery Green Walking Tour, page 8, for more information on the park.]</td>
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### Ice Breaker at Discovery Green

**Tuesday, 7:00 p.m.–10:00 p.m.**

Network with new contacts and reacquaint with old friends. This year’s Ice Breaker, conveniently located right outside the convention center on Discovery Green, promises to be a hit with craft beer and bourbon tasting stations from local distilleries and much more! Kick-off your JETC experience with cocktails and conversation under the Houston sky.

### Opening General Session

**Wednesday, 8:00 a.m.–9:30 a.m.**

SAME President Col. John W. Mogge, Ph.D., RA, F.SAME, USAF (Ret.), will review the Society’s major accomplishments, then "energize" attendees for the year ahead! The Honorable Thomas White, Secretary of the Army (2001–2003), and Founder of DKRW Energy, will set the tone for SAME members to engage in North America’s pursuit of energy independence in an energetic and informative keynote address.

Opening General Session Sponsored by CBI
### Wednesday, May 20

<table>
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<tr>
<th>Time</th>
<th>Event</th>
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<tr>
<td>7:00 a.m.—5:00 p.m.</td>
<td>Registration Open  3rd Floor Lobby</td>
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<tr>
<td>7:30 a.m.—8:00 a.m.</td>
<td>Continental Breakfast  Grand Ballroom Foyer</td>
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| 8:00 a.m.—9:30 a.m. | Opening General Session (0.5 PDH)  Grand Ballroom  
Sponsored by SAME—Looking Ahead: SAME and its 104 Posts around the world have had a productive year! SAME President Col. John W. Mogge, Ph.D., RA, F.SAME, USAF (Ret.), will review the Society’s major accomplishments, then “energize” attendees for the year ahead.  
Keynote Address: With a focus on energy, the 2015 JETC will open new discussions on the national security impacts of emerging global energy trends and America’s path to becoming a net energy exporter by 2020. The Honorable Thomas White, Secretary of the Army (2001-2003), and Founder of DKRW Energy, will set the tone for efforts to guide America in this effort in his energetic and informative keynote address. |  
| 9:30 a.m.—6:00 p.m. | Exhibit Hall Open  Hall B3                                              |  
Take a trip through the Exhibit Hall to visit with the more than 180 companies that have representatives on hand to speak to you—personally—about how their products or services will meet your needs. Those first handshakes today form the partnerships of tomorrow. Make sure to check out “Energy Row” to meet with several energy-related firms in one place! |  
| 10:30 a.m.—11:30 a.m. | Energy Independence for North America and the Impacts on National Security Planning  (1 PDH) Room 370  
Of the more than 7 billion people in the world today, 1.3 billion lack electricity and 2.5 billion don’t have access to modern fuels. Projections for the year 2040 estimate that the world will have 9 billion people. Companies like ExxonMobil are at the forefront of ensuring the United States is positioned to meet future demands in connection with this global growth. Its 2014 Outlook for Energy outlines the dual challenge of providing reliable and affordable energy to lift billions out of poverty and support economic growth, while at the same time addressing the risks of climate change and achieving a dramatic reduction in the carbon intensity of the vast global energy system.  
Moderator: Col. John W. Mogge, Ph.D., RA, F.SAME, USAF (Ret.), CH2M  
Speaker: Peter W. Trelenberg, Manager, Environmental Policy & Planning, ExxonMobil Corp. | Room 370  
Exploring Diversity in the A/E/C Workforce (1 PDH) Room 371  
Attracting and retaining a diverse work force in STEM disciplines is imperative for our nation to evolve in a demographically shifting world and one that will demand great innovation for some of our toughest engineering encounters. Discover the trends, challenges and obstacles for effecting positive change, including how the federal government and industry can source value from professional organizations that promote diversity in STEM disciplines.  
Moderator: Susan Morris, Booz Allen Hamilton  
Speakers:  
- Karen Horling, CAE, Executive Director & CEO, Society of Women Engineers  
- Karl W. Reid, Ph.D., Executive Director, National Society of Black Engineers |  
| Theater Security Engagement Worldwide  (1 PDH) Room 360  
Maintaining the peace around the globe requires successful partnerships with other nations’ civil and military authorities. Explore how bi- and multi-lateral engagement across specific areas of operation has strengthened ties, enabled current operations, and set the stage for the future.  
Speakers:  
- Avery Bang, CEO, Bridges to Prosperity  
- Col. Scott Petersen, USA, Chief, Engineer Division, U.S. Central Command  
- Col. Charles Samaris, USA, Command Engineer, U.S. Southern Command  
- Lt. Col. Kip Korth, PMP, USA, Deputy Division Chief, Engineer Division, U.S. Africa Command | Room 360  
Winning Strategies and Best Practices for Government Prospecting  (1 PDH) Room 351  
Take part in one of the more thought-provoking sessions on basic and advanced techniques and strategies for public sector small business acceleration. Focusing on techniques proven to maximize government opportunities, attendees will examine the importance of pre-acquisition prospecting: the most common prospecting challenges faced by small business; and how to identify, walk through and evaluate the 20 most common prospecting methods—and learn which ones actually work.  
Speaker: Joshua Frank, Principal, RSM Federal | Room 351  
Lunch in Exhibit Hall  Hall B3 |
## Daily Schedule

### Wednesday, May 20 (continued)

<table>
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<tr>
<th>Time</th>
<th>Session</th>
<th>Room</th>
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| 1:15 p.m.–2:15 p.m. | **Counter-Terrorism and Security Planning for Facilities and Utilities (1 PDH)** Room 371  
Ever thought about the philosophy, motives and planning a terrorist goes through? Experts have. Get to know what government and industry leaders—and their programs—are doing to combat vulnerabilities within facilities and utilities.  
**Moderator:** Steven Moes, LRS Federal LLC  
**Speakers:**  
- Lt. Col. Dan Hammack, USAF (Ret.), Counter Terrorism Instructor, Davidson Hydrant Technologies Inc.  
- Benjamin Lilly, P.E., Director of International Federal Programs, Hankins & Anderson | Room 371 |
| 1:15 p.m.–2:15 p.m. | **Financing Energy Projects (1 PDH)** Room 370  
What has been the track-record of the federal government's usage of Energy Savings Performance Contracts, Utility Energy Service Contracts, Power Purchase Agreements and Enhanced Use Leases to accelerate investment in energy efficiency and renewable energy? What do these arrangements hold for the future? What can be learned from states, cities and school systems that also use these forms of alternative financing? Answers to these questions and more will inspire attendees to re-think some of their approaches to financed energy projects.  
**Moderator:** Chris Silkie, P.E., LEED AP, CEM, Cardno Inc.  
**Speakers:**  
- Matthew Cohen, Program Manager, State of Connecticut Department of Energy and Environmental Protection Program  
- Peter Flynn, Executive Vice President, Bostonia Partners LLC | Room 370 |
| 1:15 p.m.–2:15 p.m. | **Risk Analysis for Pursuit Preparation (1 PDH)** Room 351  
Put the power of the Go/No-Go forms to work for you in preparing for a proposal opportunity. Learn the next steps in understanding and analyzing short- and long-term risks for your firm.  
**Moderator:** Richard A. “Rad” Delaney, AIA, CSL, FSAME, CDM Smith  
**Speakers:**  
- Danielle Barner, Business Development Manager, KBR  
- Allen L. Davis, Ph.D., P.E., Business Development Manager, CH2M  
- Bob Davis, P.E., DBIA, Senior Vice President, CDM Smith | Room 351 |
| 1:15 p.m.–2:15 p.m. | **Credentialing for Military Engineers (1 PDH)** Room 361  
Since August 2012, the SAME Warrior Transition Task Force has identified opportunities for SAME and its membership to contribute to the credentialing of military engineers while they are still in uniform, so they have better opportunities for employment after leaving military service. With a focus on enlisted engineers, the Task Force has worked closely with the engineering schools and training centers of the uniformed services. Find out what credentials are most appropriate for these engineers, and learn about the new SAME Military Credentials Portal as well as the Task Force’s remaining initiatives still underway.  
**Moderator:** Col. Jason Smallfield, PMP, CFM, USA, U.S. Army Engineer School  
**Speakers:**  
- Lt. Col. Shawn Howley, USA (Ret.), Joint Engineer Operations Course Manager, U.S. Army Engineer School  
- Lt. Col. Neal Wright, P.E., PMP, FSAME, USA (Ret.), Vice President, Dewberry  
- Chief Master Sgt. John Wilde, USAF, Deputy Director of Civil Engineers, Chief of Enlisted Matters, HQ U.S. Air Force  
- Darren Amick, Operations Lead, Cheniere Workforce Development Program and Military Program Manager, Bechtel Oil, Gas & Chemicals | Room 361 |
| 1:15 p.m.–2:15 p.m. | **Water and Wastewater Resilience Programs (1 PDH)** Room 360  
Understanding resilience is integrated within the water sector thanks to the work of the American Water Works Association. However, water and wastewater systems are more than the sum of their engineered parts. Gain a better understanding of the complexities and interconnections—human, technological and environmental—needed to achieve full spectrum resilience, including through an inside look at the water and wastewater demands of Houston.  
**Moderator:** Lt. Col. Wendell “Buddy” Barnes, P.E., FSAME, USA (Ret.), Jacobs  
**Speaker:** Jason Iken, P.E., Senior Assistant Director of Wastewater Operations, City of Houston | Room 360 |
| 2:15 p.m.–2:45 p.m. | **Networking Break in the Exhibit Hall**  
Sponsored by Gannett Fleming and WEXIN  
Take a break with your colleagues and have a snack to boost your energy. Break features ballpark favorites, cookies, candy and a soda bar! |
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<th>Time</th>
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| 2:45 p.m.–3:45 p.m. | **Best Practices in Infrastructure Resilience** *(1 PDH)* Room 360  
Mitigation measures have been shown to be highly cost-effective compared to post-disaster emergency services. But are our buildings and communities resilient? Current building codes and city planning approaches are not always able to provide a reasonable level of mitigation. Attend this session and discover some practical mitigation design solutions for the type of major hazards that have consistently caused the greatest losses in the past several decades.  
**Moderator:** Eve Hinman, Eng.SC.D, Hinman Consulting Engineers  
**Speakers:**  
• Vincent Sobash, P.E., Senior Associate/Senior Engineer, David Evans & Associates Inc.  
• Jennifer Sorenson, P.E., Emergency Management Services Project Director, Atkins | Room 360 |
| 3:00 p.m.–4:00 p.m. | **Changing the Contractor/Government Relationship** *(1 PDH)* Room 371  
As shrinking budgets, staff attrition and changing procurement rules all lead to changes in the federal marketplace, what do the next three to five years look like for the contractor and government relationship? Attend this session to hear examples of how to get the mission accomplished in this changing federal environment.  
**Speaker:** Kim Hayes, The Ambit Group | Room 371 |
| 3:00 p.m.–4:00 p.m. | **Creating Cyber-Secure Enterprise Control Systems Networks** *(1 PDH)* Room 370  
Through a case study of the Naval District Washington Smart Shore Initiative, attendees will be introduced to the establishment of a cyber-secure enterprise industrial control systems network, covering six Navy Installations, that features integrated command and control from a single Shore Operations Command Center.  
**Moderator:** Mark Duszynski, Johnson Controls Federal Systems  
**Speakers:**  
• Benga Erinle, President, Ultra Electronics, 3eTI  
• Jeff Johnson, Chief Information Officer, Naval District Washington | Room 370 |
| 3:00 p.m.–4:00 p.m. | **Engineer Force Sufficiency for Meeting Combatant Command Requirements** *(1 PDH)* Room 361  
Gain a working knowledge of the current and evolving status of joint engineering doctrine based on lessons learned and in anticipation of how the strategy will affect uniformed engineers and contractors in the next military environment.  
**Moderator:** Col. Dave Chisenhall, USAF, Joint Staff J4  
**Speakers:**  
• Capt. Rodney Moore, P.E., CEC, USN, Operations Officer, Navy Expeditionary Combat Command  
• Col. Jason Smallfield, PMP, CFM, USA, Director, Training & Leader Development, U.S. Army Engineer School  
• Col. Daniel Grey, P.E., USA (Ret.), President, American International Contractors Inc.  
• Col. Ken Frantz, USMC (Ret.), Executive Director, Marine Corps Engineer Association  
• Col. Michael Kozak, USAF, Chief, Installation Strategy & Planning Division, HQ U.S. Air Force | Room 361 |
| 3:00 p.m.–4:00 p.m. | **Proposal Trends: Graphics** *(1 PDH)* Room 351  
In an ever-competitive marketplace—with ever-decreasing attention spans—being able to capture the attention of evaluators with compelling graphics is essential to a winning response. Learn how to develop easy to follow graphics that reflect the key elements of your company’s narrative and support its value proposition.  
**Speakers:**  
• Patrick Fitzgerald, Co-Founder, Capture Collaborative  
• Kelly Kahn, Co-Founder, Capture Collaborative | Room 351 |
| 4:00 p.m.–5:00 p.m. | **All Hands Meetings**  
Air Force Room 320C  
Army Room 320A  
Coast Guard Room 350D  
Public Health Service Room 350E  
(NOTE: Navy All Hands Meeting is Thursday, 2:00 p.m.) | Room 320C, Room 320A, Room 350D, Room 350E |
| 4:00 p.m.–6:00 p.m. | **Networking Reception in Exhibit Hall**  
Sponsored by BURNS & MCDONNELL and SIEMENS | Hall B3 |

* Schedule as of May 1, 2015. Speakers subject to change.
## Thursday, May 21

### 7:00 a.m.–3:00 p.m.
**Registration Open**
3rd Floor Lobby

### 7:30 a.m.–9:30 a.m.
**Post Awards Breakfast & Annual Business Meeting**
Grand Ballroom

**Sponsored by**

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<td>Stanley Consultants</td>
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**Annual Society Update:** Brig. Gen. Joseph Schroedel, P.E., FSAME, USA (Ret.), Executive Director, SAME HQ

**Post Awards Presentations:** Marc Bialek, Director, Member & Post Operations, SAME HQ

### 9:00 a.m.–2:00 p.m.
**Exhibit Hall Open**
Hall B3

### 9:30 a.m.–12:00 p.m.
**Climate Change and Facility Management** *(2 PDHs)*
Room 370

The planning, design, construction and renovation of buildings to handle extreme weather events is integral to any discussion on climate change. Using a case study on lessons learned and past event mitigation to drive discussion, attendees will learn more about locating critical systems to withstand extreme weather events and creating buildings that will maintain livable conditions in the event of extended power loss.

**Moderator:** Wendi Goldsmith, CPG, CPSSc, Pantheon Chemical

**Speakers:**
- Capt. John Hickey, P.E., LEED AP, CEM, USCG (Ret.) Principal, Jacobs
- John Wolfe, Senior Associate, AHC Group Inc.
- David Wegner, Senior Consultant, Jacobs

### 9:30 a.m.–10:30 a.m.
**Ebola Response: Challenges and Mystery Revealed** *(1 PDH)*
Room 361

Engineers from the Public Health Service will discuss the Ebola outbreak in Africa and the role engineers played to contain and prevent the spread of infections both at treatment facilities as well as at home for U.S. border security. They will also describe the challenges in commissioning an effective process flow, donning station and continued operational staging duties as it pertains to effectively containing personal protective equipment with high viral load bodily fluids and biohazardous waste within the “hot zone” of an Ebola Treatment Unit.

**Speakers:**
- Lt. Shane Deckert, USPHS, Civil Engineer, National Institutes of Health
- Lt. J.G. Michael Simpson, USPHS, FDA Investigator, Food & Drug Administration
- Lt. Diana Wong, Ph.D., USPHS, Analytics Engineer, National Biosurveillance Integration Center, Office of Health Affairs, Department of Homeland Security

### Future Directions in Facility Design & Construction *(1 PDH)*
Room 371

Leading architects within the Army, Navy, Air Force and Coast Guard will share their most important strategic focuses in the overall direction of facility design and construction for their agencies in the next three years, including cyber security and energy conservation.

**Moderator:** JJ Tang, AIA, LEED AP, HDR Inc.

**Speakers:**
- Col. Paula Loomis, FAIA, FSAME, USAFR (Ret.), Deputy Engineer, U.S. Coast Guard
- Gene Mesick, RA, LEED AP, Chief, Technical Services Division, Air Force Civil Engineer Center
- Paul Nishizaki, Technical Discipline Leader, Architecture Branch Manager, NAVFAC Pacific
- Brandon Tobias, AIA, LEED AP BD+C, Architect, HQ USACE

### Regional Resilience Planning and Development Through Public-Private Partnerships *(1 PDH)*
Room 360

Many states have economic development organizations that are generally characterized as public-private partnerships. These organizations vary in the type and range of services they provide, from marketing to planning to international trade. There also has been a shift from state run commerce departments to joint public and private sector decision-making for economic growth and development. How do these partnerships fit into national security? Attend this session and learn more about regional and infrastructure security and resilience programs coordinated through public-private partnerships by the federal government.

**Moderator:** C. Ernest Edgar, P.E., Atkins

**Speakers:**
- Nick Sleptzoff, Regional Catastrophic Preparedness Grant Program, Federal Emergency Management Agency
- Greg Carnevale, Critical Manufacturing & Defense Section Chief, Office of Infrastructure Protection, Department of Homeland Security

### The Five Be’s *(1 PDH)*
Room 351

People can function in a world of “do’s and don’ts,” but what people really need is a vision of who we want them to be. With that vision people are empowered to reach for something rather than avoiding something. That’s where the “Five Be’s” comes in: Be Proud of Who You Are, Be Free, Be Virtuous, Be Balanced, and Be Courageous. It’s a positive vision to “Aim High” so people can reach their goals and be “all they can be” in their work and their life.

**Speaker:** Col. Mickey Addison, USAF
**Thursday, May 21 (continued)**

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| 11:00 a.m.–12:00 p.m. | **DOD Master Planning: Creating Resilient Installations (1 PDH)** Room 371  
Be a part of a unique learning opportunity that is focused on how DOD agencies are successfully using guidance from UFC 2-100-01: Installation Master Planning to incorporate a sustainable, holistic approach for the way bases and designed and maintained in order to address resiliency considerations and meet energy and sustainability goals in an innovative manner.
**Moderator:** Edmond Gauvreau, AIA, Chief, Planning Branch, Installation Support Division, HQ USAE  
**Speakers:**  
- Andrea Wohlfeld Kuhn, FAICP LEED Green Associate, Senior Planner, HQ USACE  
- Jerry Zekert, Chief, Master Planning Team, HQ USAE  
- Barry Gordon, Chief Operating Officer, The Urban Collaborative | Room 371      |
| 12:00 p.m.–1:30 p.m. | **Engineering Solutions in Public Health (1 PDH)** Room 361  
Get a first-hand look at the diverse roles and responsibilities of Public Health Service engineers. Presentations will review energy efficiency and sustainable design of hydronic HVAC systems at health facilities; regulatory approval, certification and importation of medical devices; and an inside perspective from representatives of this year’s Cumming Award on the innovative approach they used on their housing inventory and tracking system for the Indian Health Service Sanitation Facilities Construction Program.
**Speakers:**  
- Capt. Ramsey Hawasly, P.E., USPHS, Assistant Director, Sanitation Facilities Construction Program, Indian Health Service  
- Cdr. Varsha Savalia, USPHS, Engineer, Food and Drug Administration | Room 361      |
| 12:00 p.m.–1:30 p.m. | **Transition to Business Development and Operations (1 PDH)** Room 351  
Learn how to successfully transition from military leadership to civilian life as a business development professional! Discover the most common pitfalls that transitioning leaders face, the basics of successful business development plans, and how to convert your former training to fit this new role. If you are a transitioning military officer, or your company invests in hiring former military leaders, attending this eye-opening session may help avert that normal two-year adjustment period.
**Moderator:** Jeanne LeBron, F.SAME, EAD Corporate  
**Speakers:**  
- Col. Sal Nodjomian, P.E., F.SAME, USAF (Ret.), Executive Vice President, Matrix Design Group  
- Richard Shelton, P.E., LEED AP, DBIA, President, Royce Construction Services  
- Col. Charles Smithers, USA (Ret.) | Room 351      |
| 12:00 p.m.–1:30 p.m. | **Supply Chain Security and Resilience (1 PDH)** Room 360  
This is your opportunity to discuss the role that SAME and TISP can play in regards to a series of upcoming Supply Chain Resilience Workshops being conducted for both off-shore and traditional drilling and fracking oil and gas supply chains in Texas. Coordinated by the State of Texas in partnership with the Department of Homeland Security, the Supply Chain Resilience Workshops will seek to:  
- Define the industry supply chain to establish a threshold of knowledge and understanding between industry and government representatives;  
- Identify and begin to address operational security and resilience concerns to the supply chain as voiced by private and public sector stakeholders;  
- Improve the resilience of the identified supply chain to natural and technological hazards and human-caused threats;  
- Facilitate joint planning and communication among local and regional owners/operators, and state and local emergency management coordinators relevant to the supply chain; and  
- Build relationships at the local/regional level.
**Moderator:** Bill Anderson, TISP/SAME  
**Speakers:**  
- Maria Burns, Director, Center for Logistics & Transportation Policy, University of Houston  
- Kevin Clement, Strategic Planner, State of Texas Office of Homeland Security  
- Shannon Rusing, Vice President of Operations, Texas Oil and Gas Association | Room 360      |
| 12:00 p.m.–1:30 p.m. | **Academy of Fellows Luncheon (SAME Fellows only)** Room 310 | Room 310     |
| 2:00 p.m.–3:00 p.m. | **Networking Lunch in Exhibit Hall** Hall B3 | Room 320A    |
| 2:00 p.m.–3:00 p.m. | **All Hands Meeting** Navy Room 320A | Room 320A    |
**Preventing Disease by Treating Drinking Water (1 PDH)  Room 361**

Discover why fluoridation is an effective public health intervention tool for improved oral health; and uncover the challenges of treating drinking water in remote locations and seasonally operated systems. This discussion will address the aftermath of a failed reverse osmosis plant serving the public at Virgin Islands National Park and the challenges and consequences of inefficient record keeping and lack of routine maintenance activities on such plants.

*Speakers:*  
- Kip Duchon, P.E., National Fluoridation Engineer, Centers for Disease Control and Prevention  
- Lt. Kelly Hoeksema, USPHS, Project Manager, Virgin Islands National Park  

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**Contingency Power – New Technologies (1 PDH)  Room 370**

Managing the production and delivery of reliable power anywhere and in any environment has never been more important—and unfortunately, never more vulnerable. Advances have been made over the past decade to improve the means by which we forecast for, establish and deliver electrical power (reliably and responsibly) for continuous operations. Learn more about delivery of power in contingencies and elsewhere across the globe where access and environment are completely different.

*Moderator:* Col. William Haight, P.E., USA (Ret.), Louis Berger  
*Speakers:*  
- Col. Andrew Backus, P.E., PMP, USA, Executive Officer/Chief of Staff, Assistant Secretary of the Army (Installations, Energy & Environment)  
- Col. Robert Nicholson, USA (Ret.), Director, Operations, KBR  
- Raymond Mardini, P.E., Vice President of Operations, Louis Berger  
- Construction Electrician Chief Cory Wright, USN, Mobile Utilities Support Equipment Technician, NAVFAC Engineering and Expeditionary Warfare Center  
- Lt. Col. Paul Zackrison, P.E., USAF, Chief, Expeditionary Engineering Division, Air Force Civil Engineer Center

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**Opportunities for Increased Efficiencies: Public-Public & Public-Private Partnerships (1 PDH)  Room 371**

Hear straight from the uniformed services what they are doing regarding P4s and Intergovernmental Support Agreements legislation. Attend this session to review current initiatives, progress to date, and lessons learned and challenges.

*Moderator:* Capt. Robert Harris, RA, USN, Director, Special Venture Acquisition, HQ NAVFAC  
*Speakers:*  
- David Ross, Senior Program Advisor, Office of the Assistant Chief of Staff for Installation Management  
- Charles Lubeshkoff, Program Manager, Atkins  
- Regan McDonald, P.E., LEED AP, F.SAME, Vice President, Atkins  
- Lt. Col. Chris Miller, ANG, Community Partnership Program, Office of the Assistant Secretary of the Air Force (Installations, Environment and Energy)

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**Strategic Teaming (1 PDH)  Room 351**

Teaming is an essential element to successful proposals and projects. Learn how to evaluate teaming partners at the start of the proposal process to ensure successful pursuits and, ultimately, successful project delivery.

*Moderator:* Joe Tyler, P.E., Versar  
*Speakers:*  
- Joshua Frank, Principal, RSM Federal  
- Marty Ray, Vice President, Strategy & Planning, Zapata Inc.  
- Sarah Weaver, President, Strategic Creations

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| 3:30 p.m.–4:45 p.m. | Closing General Session with Military Engineering Service Chiefs Panel (1 PDH)  
  **Grand Ballroom**  
  **Installation of New SAME President:** Jane Penny, P.E., F.SAME, will be sworn in as the 2015-2016 National President of SAME.  
  **Military Engineering Service Chiefs Panel:** The education and training portion of the 2015 JETC will conclude with the Military Engineering Service Chiefs Panel. Leaders of the U.S. Army Corps of Engineers, Naval Facilities Engineering Command and Air Force Civil Engineering will provide attendees with a forward look at programs, policies and budgets of their respective agencies. |
| 6:30 p.m.–11:30 p.m. | Society Ball & Awards Gala  
  **Sponsored by AECOM**  
  **Hilton Americas – Houston, Americas Ballroom**  
  **Reception Sponsored by FLUOR.**  
  Walk the red carpet, hail the achievements of SAME members, uniformed service engineers and Sustaining Member Companies and Public Agencies at the Awards Gala, then dance the night away during the annual Society Ball!  
  The evening will begin with a cocktail reception, followed by a formal dinner, after which we will honor the SAME awards and medals recipients. Also, we will commemorate the 50th Anniversary of Air Force RED HORSE and Prime BEEF as Air Force Civil Engineering leaders past and present mark the invaluable role Airmen Engineers have played in support of national security. The Society Ball will conclude the evening. [For more information on the award winners, see the May-June TME.]  
  **The Society of American Military Engineers presents the**  
  **Society Ball and Awards Gala**  
  **Hilton Americas – Houston, Americas Ballroom**  
  **Society Ball & Awards Gala Sponsored by AECOM**  
  **Reception Sponsored by FLUOR.**  
  Walk the red carpet, hail the achievements of SAME members, uniformed service engineers and Sustaining Member Companies and Public Agencies at the Awards Gala, then dance the night away during the annual Society Ball! The evening will begin with a cocktail reception, followed by a formal dinner, after which we will honor the SAME awards and medals recipients. Also, we will commemorate the 50th Anniversary of Air Force RED HORSE and Prime BEEF as Air Force Civil Engineering leaders past and present mark the invaluable role Airmen Engineers have played in support of national security. The Society Ball provides the perfect ending to the evening’s festivities. |
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Exhibitor Directory Listing

(in alphabetical order, as of May 1, 2015)

3E Consultants Inc.
Booth............................635
Paulina Bruck
pbruck@3econsultants.com
407-629-8180
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A&B Labs
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Accutest Laboratories Inc.
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ADB Airfield Solutions LLC
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www.adb-air.com

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www.adsinc.com

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Christine Tsai
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www.ads-pipe.com

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Alpha Facilities Solutions LLC
Booth............................451
Casey Garcia
cassy.garcia@alpha-fs.com
210-404-9841
www.alphafacilities.com
ALPHA Facilities Solutions is a nationwide provider of capital planning, facility condition assessments (FCA), maintenance management, environmental assessments, hazardous materials management planning, investment strategy, and space planning services. ALPHA is uniquely positioned to offer professional facilities management expertise and has demonstrated successful delivery of professional services on a global scale.

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Booth............................247
Roger Gragg
roger.gragg.ctr@us.af.mil
210-395-8000
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Amec Foster Wheeler
Booth............................310
Wendy Parker
wendy.parker@amecfw.com
770-360-0600
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Amec Foster Wheeler has supported local, state, prefecture, regional, national and multi-country government agencies worldwide for more than 70 years. We bring diverse resources to plan, execute and manage all phases of complex projects and programs.

American Institute of Steel Construction
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flynn@aisc.org
866-275-2472
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AMERESCO
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Ameresco
Booth............................510
Joe Price
jprice@ameresco.com
850-874-1550
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Founded in 2000, Ameresco, Inc. (NYSE:AMRC) is a leading independent provider of comprehensive energy, energy efficiency, infrastructure upgrades, asset sustainability and renewable energy solutions for facilities throughout North America. Ameresco’s services include upgrades to a facility’s energy infrastructure and the development, construction and operation of renewable energy plants.

American States Utility Services Inc.
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Jim Cotton
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Ameristar Perimeter Security
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Sales Department
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ARCADIS
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Cheryl Hurns
cheryl.hurns@arcadis-us.com
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arcadis-us.com

Armag Corp.
Booth............................259
Dave Rosenfeld
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www.armagcorp.com

ASSA ABLOY / MEGADOOR USA Inc.
Booth............................325
Michael Nettie
mike.nettie@assaabloy.com
770-631-2600
www.assaabloyentrance.com

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Booth: 323
Kathy Graef
kgraef@otie.com
414-257-4200
www.otie.com

Parsons
Booth: 125
Alicia Stump
alicia.stump@parsons.com
202-775-3300
www.parsons.com

MAHORSKY GROUP INC.
Booth: 439
Jason Cooper
jcooper@mahorskygroup.com
215-536-0253
www.mahorskygroup.com

Marine Solutions
Marine Solutions, Inc. (MSI) is a specialized commercial diving and engineering firm focused on building and maintaining waterfront, hydraulic, navigation and bridge structures. MSI's services are provided through a diversified staff of engineers, commercial divers and construction professionals with experience throughout the U.S. and abroad.

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David Yang
david.yang@merrick.com
303-751-0741
www.merrick.com

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Christian Cernauskas
ccernauskas@ncees.org
864-654-6824
ncees.org

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Kabir Chaudhary
kchaudhary@nika-ae.com
301-770-3520
www.nika-ae.com

North Wind Services
John Shaler
jshaler@northwindgrp.com
303-726-5415
www.northwind-services.com

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kgraef@otie.com
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bobhasty@pdqlocks.com
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www.pdqlocks.com
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Booth: 319
Jill Dennard
jill.dennard@philips.com
718-925-4178
www.philips.com

**Phillips & Jordan Inc.**
Booth: 338
Jacob Stone
jstone@pandj.com
865-688-8342
www.pandj.com

**Photo Measurement Solutions LLC**
Booth: 537
Jack Richter
jack@photo-measure.org
810-580-1634
www.photo-measure.org

**Polu Kai Services LLC**
Booth: 615
Jeanne Germaise
jeanne@polukaiservices.com
703-533-0039
www.polukaiservices.com
Polu Kai Services, LLC is a CVE verified SDVOSB. PKS is a multi-disciplinary firm with capabilities in D/B, Construction, Demolition, Renovation, Construction Management, Environmental Consulting and Remediation Services.

**Personnel Force Innovation**
Booth: 136
Latasha Alexander
latasha.alexander@dfas.mil
317-212-7232
pfi.dod.mil

**Petroleum Resources & Development Inc.**
Booth: 634
Kenneth Richard
ken.richard@prdincorporated.com
321-986-6026
www.prdincorporated.com

**PHILIPS**

**Pond & Company**
Booth: 404
Eric Grandowski
grandowskie@pondco.com
678-336-7740
www.pondco.com

**POWER Engineers**
Booth: 742
Mendi Edgar
mendi.edgar@powereng.com
208-286-6454
www.powereng.com

**Project Time & Cost LLC**
Booth: 432
Andy Reape
andy.reape@ptcinc.com
800-486-5752
www.ptcinc.com

**Quantum Spatial Inc.**
Booth: 515
Nickolas Fusco
rfusco@quantumspatial.com
407-595-5518
www.quantumspatial.com

**Raymond Engineering**
Booth: 520
Raymond Ramos
ray.ramos@raymondllc.com
770-483-9592
www.raymondllc.com

**RCC Promotions Council**
Booth: 343
Corey Zollinger
linda.vamos@cemex.com
713-722-5823 ext. 6084
www.cemex.com

**RealStreet Staffing**
Booth: 314
Chris D’Onofrio
cdonofrio@realstreetstaffing.com
410-480-8002
realstreetstaffing.com

**The Reinforced Earth Company**
Booth: 331
Michele Curry
mcurry@reinforcedearth.com
703-547-8797
Marketing Coordinator
www.reinforcedearth.com

**The S.M. Stoller Corp.**
Booth: 550
Greg Lord
glord@stoller.com
303-653-5161
www.stoller.com

**Satterfield & Pontikes Construction Inc.**
Booth: 530
Kimberly Livingston
klivingston@satpon.com
512-879-1294
www.satpon.com

**SERCO**
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Greg Lord
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klivingston@satpon.com
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Bruce Reynolds
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Tigerbrain Engineering Inc.
Booth...........................................437
Rick Flesch
rdflesch@tigerbrain.com
407-356-7229
www.tigerbrain.com

Trinity Analysis & Development Corp.
Booth...........................................546
Parks Medlock
pmedlock@trinityadc.com
850-613-6800
www.trinityadc.com

TTI Environmental Inc.
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Marty Scanlan
mscanlan@undergroundsolutions.com
724-353-3000
www.undergroundsolutions.com

United Excel Corp.
Booth......................................448
Ali Tweel
ali.tweel@i-dbo.com
913-647-9400
www.unitedexcel.com

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Bob Caudle
rcaudle@ur.com
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Booth......................................544
Steven Sauer
steven_sauer@nps.gov
240-453-6000
www.usphs.gov

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Booth......................................235
Bob Caudle
rcaudle@ur.com
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pat@vmagtech.com
210-495-3000
www.vmagtech.com

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937-430-5966 Ext. 9374
www.welchallyn.com

Welch Allyn
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Government Services
GmbH & Co KG
Booth......................................442
Aaron Justice
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711-820-4387
wolff-mueller.de

Woolpert
Booth......................................321
Marci Snyder
marci.snyder@woolpert.com
937-461-5660
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Zapata Inc.
Booth......................................523
Marty Ray
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## Tuesday, May 19

<table>
<thead>
<tr>
<th>EVENT</th>
<th>TIME</th>
<th>PDHs</th>
<th>ATTENDED?</th>
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<tbody>
<tr>
<td>Technical Tour – FMC Technologies Subsea Equipment Manufacturing Facility</td>
<td>3.5 hrs</td>
<td>2 PDHs</td>
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<td>Technical Tour – Port of Houston</td>
<td>2.5 hrs</td>
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<tr>
<td>Perspective of Facility Design &amp; Urbahn Medal Recipient Lecture</td>
<td>2 hrs</td>
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<tr>
<td>The Army’s Energy Strategy</td>
<td>2 hrs</td>
<td>1 PDH</td>
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<tr>
<td>Drones and the Environment</td>
<td>2 hrs</td>
<td>1 PDH</td>
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<tr>
<td>Leveraging Master Planning to Achieve Resiliency</td>
<td>2 hrs</td>
<td>1 PDH</td>
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<tr>
<td>Become a Partner for Operationalizing Resilience</td>
<td>2 hrs</td>
<td>1 PDH</td>
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<tr>
<td>Designing Strategies to Reduce Energy Consumption</td>
<td>1 hr</td>
<td>1 PDH</td>
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<tr>
<td>Discovery Green Walking Tour</td>
<td>1 hr</td>
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<tr>
<td>Strategic Business Development Planning for Federal Pursuits</td>
<td>1 hr</td>
<td>1 PDH</td>
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<tr>
<td>Essentials for Resilient Energy Sector Microgrids</td>
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<td>1 PDH</td>
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<tr>
<td>Coastal Resilient Communities and Climate Change</td>
<td>1 hr</td>
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<tr>
<td>Net Zero Update</td>
<td>2.5 hrs</td>
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<td>Generating and Sustaining Business Growth in a Risk-Averse Market</td>
<td>1 hr</td>
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<td>Mitigating Cyber Threats to Protect Infrastructure Assets</td>
<td>1 hr</td>
<td>1 PDH</td>
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**TOTAL FOR TUESDAY**

## Wednesday, May 20

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<th>EVENT</th>
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<tr>
<td>Opening General Session</td>
<td>1.5 hrs</td>
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<tr>
<td>Energy Independence for North America and the Impacts on National Security Planning</td>
<td>1 hr</td>
<td>1 PDH</td>
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<tr>
<td>Exploring Diversity in the A/E/C Workforce</td>
<td>1 hr</td>
<td>1 PDH</td>
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<tr>
<td>Theater Security Engagement Worldwide</td>
<td>1 hr</td>
<td>1 PDH</td>
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<tr>
<td>Winning Strategies and Best Practices for Government Prospecting</td>
<td>1 hr</td>
<td>1 PDH</td>
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<tr>
<td>Counter-Terrorism and Security Planning for Facilities and Utilities</td>
<td>1 hr</td>
<td>1 PDH</td>
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<tr>
<td>Financing Energy Projects</td>
<td>1 hr</td>
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<tr>
<td>Risk Analysis for Pursuit Preparation</td>
<td>1 hr</td>
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<tr>
<td>Credentialing for Military Engineers</td>
<td>1 hr</td>
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<tr>
<td>Water and Wastewater Resilience Programs</td>
<td>1 hr</td>
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<tr>
<td>Best Practices in Infrastructure Resilience</td>
<td>1 hr</td>
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<td>Changing the Contractor / Government Relationship</td>
<td>1 hr</td>
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<tr>
<td>Creating Cyber-Secure Enterprise Control Systems Networks</td>
<td>1 hr</td>
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<tr>
<td>Engineer Force Sufficiency for Meeting Combatant Command Requirements</td>
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<td>Proposal Trends: Graphics</td>
<td>1 hr</td>
<td>1 PDH</td>
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**TOTAL FOR WEDNESDAY**
Thursday, May 21

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<th>EVENT</th>
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<tbody>
<tr>
<td>Climate Change and Facility Management</td>
<td>2.5 hrs</td>
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<tr>
<td>Ebola Response: Challenges and Mystery Revealed</td>
<td>1 hr</td>
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<tr>
<td>Future Directions in Facility Design &amp; Construction</td>
<td>1 hr</td>
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<tr>
<td>Regional Resilience Planning and Development Through Public-Private Partnerships</td>
<td>1 hr</td>
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<tr>
<td>The Five Be's</td>
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<tr>
<td>DOD Master Planning: Creating Resilient Installations</td>
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<td>1 PDH</td>
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<tr>
<td>Engineering Solutions in Public Health</td>
<td>1 hr</td>
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<tr>
<td>Transition to Business Development and Operations</td>
<td>1 hr</td>
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<tr>
<td>Supply Chain Security and Resilience</td>
<td>1 hr</td>
<td>1 PDH</td>
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<tr>
<td>Preventing Disease by Treating Drinking Water</td>
<td>1 hr</td>
<td>1 PDH</td>
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<tr>
<td>Contingency Power—New Technologies</td>
<td>1 hr</td>
<td>1 PDH</td>
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<tr>
<td>Opportunities for Increased Efficiencies: Public-Public &amp; Public-Private Partnerships</td>
<td>1 hr</td>
<td>1 PDH</td>
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<tr>
<td>Strategic Teaming</td>
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<td>1 PDH</td>
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<tr>
<td>Closing General Session with Military Engineering Service Chiefs Panel</td>
<td>1.25 hrs</td>
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</tbody>
</table>

TOTAL FOR THURSDAY

TOTAL CREDITS EARNED

I hereby certify that I attended the above indicated sessions and qualify for PDH credit.

Attendee’s Signature and date

Panel content and PDH credit has been verified by:

Col. Nicholas Desport, RA, LEED AP, F.SAME, USAF (Ret.)
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