VIRTUAL
2020 SAME HUNTSVILLE SMALL BUSINESS FORUM
OCTOBER 20, 2020
Welcome to SAME Industry Day 2020!

The Society of American Military Engineers, Huntsville Post is a 501c3 nonprofit with approximately 650 members. We have monthly meetings every 2nd Thursday throughout the year. The Huntsville Post has been supporting the Department of Defense and our local community since 1958. SAME Mission, “SAME leads collaborative efforts to identify and resolve national security infrastructure-related challenges.” Within in SAME, we support veterans through our Project Patriot program and STEM activities through Project STEMulation. In addition to the Veteran and STEM support we provide scholarships to our local community and have exceeded $21,000.00 annually.

We have an awesome line up of speakers this year, and we appreciate the support from USACE along with the collaboration across the AEC community.

Your strong support and active participation have made the this year’s virtual event possible.

Our local committee consisting of SAME Huntsville Post and USACE Huntsville Center members is committed to provide maximum hospitality. Please feel free to ask questions to committee, board of directors, and/or general membership. We are here to serve you.

Thank you. Have a wonderful day.

James Peck
President
SAME Huntsville Post
### AGENDA

**SAME Huntsville Post Opening Remarks**
8:00 - 8:15
James Peck, SAME Huntsville President

**Rules of Engagement for Virtual Event**
8:15 - 8:30
James Peck, SAME Huntsville President

#### Workload & Programs: US Army Corps Engineering & Support Center, Huntsville

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 8:30 - 8:40 | Overview of US Army Engineering and Support Center Workload and Programs  
Ms. Rebecca Goodsell, OSBP Chief US Army Corps Engineering and Support Center, Huntsville |
| 8:40 - 9:00 | Mission & Vision  
COL Marvin Griffin, Commander US Army Corps Engineering and Support Center, Huntsville |
| 9:00 - 9:20 | What You Need to Know  
Mr. Chip Marin, Program Director US Army Corps Engineering and Support Center, Huntsville |
| 9:20 - 9:35 | Small Business Statistics  
Ms. Rebecca Goodsell, OSBP Chief US Army Corps Engineering and Support Center, Huntsville |
| 9:35 - 9:45 | BREAK |
| 9:45 - 10:20 | Future & Pending Awards  
Ms. Colleen O’Keefe, Contracting Director US Army Corps Engineering and Support Center, Huntsville |
| 10:20 - 10:45 | Submitted RFI’s & Discussion  
Panel |
| 10:45 - 10:50 | Closing Remarks  
COL Marvin Griffin, Commander US Army Corps Engineering and Support Center, Huntsville |

#### Workload & Programs: Additional Districts

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 11:00 - 11:45 | Overview of Corps of Engineers Savannah District Workload & Programs  
Tom Woodie, Asst. Chief for Planning, Programming and Project Management - Savannah District |
| 11:45 - 12:30 | Overview of Corps of Engineers Nashville District Workload & Programs  
LTC Sonny B. Avichal, Commander and District Engineer Nashville District |
| 12:30 - 13:00 | BREAK [1-hour] |
| 1:30 - 2:15 | NASA  
David Brock - Mentor Protégé Program (MPP) Program Manager and Small Business Specialist (SBS) at the NASA Marshall Space Flight Center (MSFC) |
| 2:15 - 3:00 | Overview of Corps of Engineers Little Rock District Workload & Programs  
Ms. Lakisha Vance, Deputy Office of Small Business Programs - Little Rock District |
| 3:00 - 3:10 | BREAK |
| 3:10 - 3:20 | SAME Huntsville Post Awards |
| 3:20 - 3:50 | Overview of Corps of Engineers Louisville District Workload & Programs  
Ms. Crystal Harbin, Deputy of Small Business - Louisville District |
| 3:50 - 4:00 | BREAK |
| 4:00 - 4:45 | Army Material Command (AMC)  
Christina Freese - Deputy Chief of Staff, Resource Management at U.S. Army Material Command |
| 4:45 - 5:30 | Overview of Corps of Engineers Mobile District Workload & Programs  
Ms. Linda Spadaro, Deputy Small Business - Mobile District |
| 5:30 - 5:55 | Closing Remarks  
James Peck, SAME Huntsville President |

*Schedule and speakers subject to change*
WHO WE ARE

2025 Vision
Serve as the foremost integrator for leadership development and national security infrastructure collaboration within the A/E/C profession.

SAME Values
Integrity: Unwavering commitment to always do what is right, regardless of consequences.

Patriotism: Support our national ideals and take pride in our country.

Public Service: Recognize the critical contribution that public servants make in supporting the economic and environmental needs of the nation.

National Security: Recognize the dedication of our national security team, comprised of the uniformed services, civil service and contractors, in defending freedom.

Technical Competence: Deliver high-quality solutions.

Excellence: Strive for the highest standards of performance in all actions, both personal and professional.

Environmental Stewardship: Preserve, protect, conserve and restore our national resources through sustainable practices.

The Society of American Military Engineers (SAME) leads collaborative efforts to identify and resolve national security infrastructure-related challenges. Founded in 1920, SAME unites public and private sector individuals and organizations from across the architecture, engineering, construction, environmental and facility management, cyber security, project planning, contracting and acquisition, and related disciplines in support of national security.

With a National Office in Alexandria, Va., and more than 100 Posts and Field Chapters around the world, SAME provides its nearly 30,000 members with extensive opportunities for training, education and professional development through a robust offering of conferences, workshops, networking events, publications, webinars, and other member-driven programs. With a membership that includes recent service academy graduates and retired engineering officers, non-commissioned officers, project managers and corporate executives, uniformed and public sector professionals and private sector experts, SAME bridges the gaps between critical stakeholders to help secure our nation.

SAME consists of 105 Posts and more than 50 Student Chapters and Field Chapters around the world along with a headquarters staff. Nationally, the organization is led by a volunteer Board of Direction that comprises five National Officers, 17 Regional Vice Presidents, the Chairs of the Mission Committees & Councils, as well as 12 Elected Directors who serve three-year terms and are elected in groups of four annually.

2025 SAME STRATEGIC PLAN

GOAL 1: Enhance Industry-Government Engagement
As the cornerstone on which the Society was founded, SAME will lead efforts to foster communication among military, public, private, academic, and professional A/E/C organizations to identify issues and develop solutions collaboratively in support of National Security.

GOAL 2: Develop Leaders for the Nation
Integrate investments in leadership development to produce leaders for the profession.

GOAL 3: Enhance the STEM Pipeline for the Nation
Help develop our nation’s future STEM professionals and grow prospective members of the Society through STEM outreach efforts, scholarships, and engagement of college student chapters.

GOAL 4: Prepare Transitioning Veterans for the A/E/C and Asset Management Industries
Expand networking opportunities for transitioning veterans to provide a platform that promotes credentialing and translates skills in a manner that connects to needs of the industry and nation.

TO LEARN MORE ABOUT THE 2025 SAME STRATEGIC PLAN, VISIT WWW.SAME.ORG
ADVANCING YOUR MISSION

For more than 50 years, Pond has proudly delivered results to our U.S. military clients through architecture, engineering, planning, and construction services, and environmental services.

Proudly supporting your missions since 1955.

Merrick is now in Huntsville
Doran Trainor | Project Manager, Merrick & Company
doran.trainor@merrick.com | Huntsville, AL

NASA Liquid Hydrogen Tank Test Stand
US Army Rocket Center (USARC)
US Army Security Assistance Munitions Grazing (ASAM) Design Build MPs

Black & Veatch

Building a World of Difference®
Visit us at bv.com

Pondco.com

Merrick

Engineering | Architecture | Design-Build | Surveying | Planning | Geospatial Solutions

www.merrick.com
I have a long lineage of family members who have served in the Navy, Marine Corps, and Air Force. I was born to serve, it's in my blood. Though my strengths in engineering and consulting, I'm honored to continue to serve my country just wearing a tie instead of a uniform.

Ted Foster
PE, CxA, PSP, CxA+BE
Principal / SSR
USACE HUNTSVILLE ENGINEERING & SUPPORT CENTER

The Huntsville Center is a certified, professional workforce with an expeditionary mindset capable of pioneering solutions to unique, complex, and high-risk missions in strengthened partnership with the USACE enterprise, key DOD stakeholders and our strategic allies.

We support specialized missions that require unique technical expertise in programs that are generally national or very broad in scope. The Center supports tasks not normally accomplished by a Headquarters U.S. Army Corps of Engineers element; tasks that require a centralized management structure, integrated facilities or systems that cross geographic division boundaries; and tasks that require commonality, standardization, multiple-site adaption or technology transfers.

Unlike the Corps' traditional geographically based organizations, the Center is not tied to water or other geographic boundaries. Instead, Huntsville Center is able to provide specialized support to all of the Corps divisions and districts throughout the world. This website contains information about programs and services, as well as the business processes, that have made Huntsville Center a nationally recognized leader for quality within the federal government.

US ARMY CORPS OF ENGINEERS MOBILE DISTRICT

The U.S. Army Corps of Engineers, Mobile District Engineering Division delivers innovative, resilient and sustainable solutions to some of the nation’s toughest challenges.

Uniquely situated along the Gulf of Mexico and featuring a full in-house design capability that is second to none, the district’s engineering mission covers a wide range of projects including military, civil works and interagency and international support.

The district is home to three Army Corps of Engineers National Technical Centers of Expertise and the Center of Standardization for Aviation Vertical. As a Corps of Engineers leader in architecture-engineer contracting and an expeditionary mindset, there is no doubt that the Mobile District Engineering Division is the Army Corps of Engineers premier full-service engineering organization.

Centers of Expertise include:
• Corrosion Control and Cathodic Protection Technical Center of Expertise
• Water and Wastewater Technical Center of Expertise
• Subsurface Exploration Technical Center of Expertise

US ARMY CORPS OF ENGINEERS NASHVILLE DISTRICT

The U.S. Army Corps of Engineers has played a vital role in the development and growth of the nation in peace and in war for more than 200 years. The Corps has supported the nation’s river-based commerce, protected established population centers, provided disaster response and constructed military facilities to protect our shores. Today, the 750 civilians and U.S. Army officers of the Nashville District continue to serve the region, the Corps, and the Nation by providing collaborative water resource engineering solutions, world class public infrastructure management, and environmental stewardship for the Cumberland-Tennessee River Systems.

Our geographic area touches seven states and covers 59,000 square miles. Within the Nashville District we have the capacity to produce more than 914 megawatts of clean electricity from nine hydropower plants in the Cumberland River basin. This District operates and maintains 1,175 commercially navigable river miles, almost 10 percent of the total within the U.S. Army Corps of Engineers. There were 47,000 commercial and recreational lockages in 2010. Our locks are consistently operational for more than the Corps of Engineers’ goal of 97 percent of the time.

US ARMY CORPS OF ENGINEERS SAVANNAH DISTRICT

The U.S. Army Corps of Engineers Savannah District oversees a multi-million dollar military construction program at Army and Air Force installations in Georgia and North Carolina and manages water resources across the Coastal Georgia region, including maintenance dredging of the Savannah and Brunswick harbors, operation of three hydroelectric dams and reservoirs along the upper Savannah River, and administration of the Regulatory stream and wetland permitting program within the state of Georgia.

With more than 700 employees throughout the Savannah district, the team provides expertise across a wide range of disciplines—from engineering, architecture, design, construction, and master planning to subsurface exploration, hydropower, and environmental stewardship.

The district stands ready to deliver innovative solutions to the engineering and environmental challenges of the region and nation. Working with stakeholders and customers, the team is developing emerging technologies, sharing resources, and honing specialized engineering skills that will lead the way to a stronger and more sustainable tomorrow.
WHY SUPPORT THE MISSION OF USACE?
THEY ARE STRENGTHENING OUR NATIONS SECURITY THROUGH BUILDING AND MAINTAINING AMERICAS INFRASTRUCTURE AND PROVIDING MILITARY FACILITIES WHERE OUR SERVICEMEMBERS TRAIN, WORK, AND LIVE.

USACE LITTLE ROCK DISTRICT

Little Rock District has been serving the area since 1881. Our district boundaries include Southern Missouri and most of Arkansas.

The U.S. Army Corps of Engineers Little Rock District is among the most visited Corps districts in the nation. The district operates nearly 150 public parks and access areas in Arkansas and southern Missouri. The district’s 25 multi-purpose lakes and navigation pools, combined with project operations lands, provide almost 500,000 acres of public land and water that offer a full range of outdoor recreation opportunities. The Corps manages these public resources to benefit fish and wildlife and to serve present and future generations. Major activities include sightseeing, camping, boating, swimming, skiing, hiking, fishing, hunting, picnicking, scuba diving, and more.

The Little Rock District manages $6.5 billion worth of public infrastructure that includes 12 reservoirs, 13 navigation locks and dams, 7 hydroelectric power plants, 146 public parks, and 308 miles of navigation channel.

USACE LOUISVILLE DISTRICT

Established in 1886, the Louisville District employs approximately 1,300 people in the five-state area of Illinois, Indiana, Kentucky, Michigan and Ohio out of 60 field offices.

The civilian workforce is made up of professional engineers, architects, planners, economists, biologists and other specialists and support staff.

The mission of the Louisville District is to deliver solutions and manage resources supporting regional and national requirements through an expert team of multidisciplinary professionals utilizing best engineering practices and strategic partnerships to reduce disaster risk, strengthen the economy and support national security.

The Louisville District serves the Armed Forces and the Nation in support of civil, military, and environmental missions. Our history of distinguished service is marked by engineering excellence, outstanding technical support, and multi-disciplinary services. We deliver quality, timely products and services at a reasonable cost.
VISIT US ONLINE

samehsvpost.org