



Society of
SAME
American Military Engineers

2021 Federal Business Opportunities Symposium

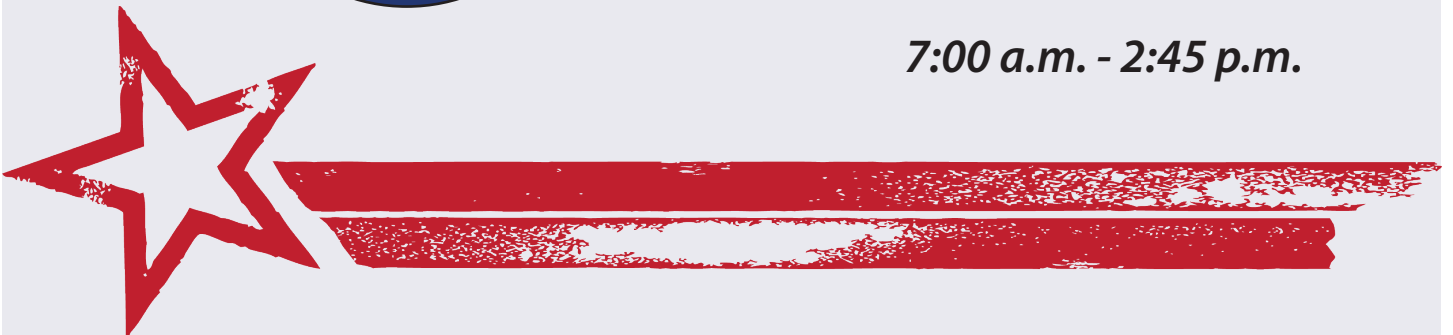
Hosted by Orange County Post

DECEMBER 2, 2021

*Capitalizing on
Federal Contract
Opportunities
beyond COVID*

*Hyatt Regency
11999 Harbor Blvd
Garden Grove, CA 92840*

7:00 a.m. - 2:45 p.m.



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Society of American Military Engineers

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Orange County Post

Welcome to the Federal Business Opportunities Symposium for 2021!

The Officers and Directors of the Orange County Post of the Society of American Military Engineers thank you for your support and attendance today. This year's event will provide funds for scholarships to undergraduate students majoring in engineering at local colleges and universities.

Our Symposium subcommittee was again led by Joe Rubio with assistance from Massie Hatch, Jim Carter, Earleen Thomas, Paige Fundament, Dong Xu, and Alicia Meza. As always, the subcommittee has done an outstanding job to make this an informative and interesting event, which highlights capital program updates in the region from notable speakers representing the following agencies:

- Naval Facilities Engineering Command (NAVFAC) Southwest
- U.S. Army Corps of Engineers (USACE), Los Angeles District
- United States Air Force and Space Force

We are also extremely excited to be able to host CAPT Mike Oestereicher, Commanding Officer, NAVFAC Southwest, who graciously agreed to be our keynote speaker.

Our goal is to expand the availability of Department of Defense, state government, and municipal contracts to our Post members by presenting programs with relevant and interesting speakers, great networking opportunities and outstanding venues. Thank you for attending and thank you to our event sponsors and the hard-working Orange County Post's Symposium subcommittee, the Board of Directors, and Sustaining and Individual members.

Looking forward to seeing you there!

Sincerely,

Michael R. Nosbisch, CCP PSP FAACE
President, Orange County Post

Agenda



Society of American Military Engineers Federal Business Opportunities Symposium

December 2, 2021

Hyatt Regency

11999 Harbor Blvd, Garden Grove, CA 92840

Hosted by Orange County Post

6:00 – 7:00	Registration, Exhibitor Setup
7:00 – 8:00	Networking & Hot Buffet Breakfast
8:00 – 8:15	Kickoff, Welcome, Thanks to Sponsors, Housekeeping/Logistics
8:15 – 8:40	Jason A. Hill , Counsel, Hunton Andrews Kurth LLP <i>Infrastructure Investment and Jobs Act - What it is and how and where monies will flow to projects in California</i>
8:40 – 9:25	Eric Ravelli , Deputy, Office of Small Business Programs, USACE LA District <i>Update on USACE Construction Program, Mega Projects, and NASA Santa Susana Field Laboratory (SSFL)</i>
9:25 – 10:15	Networking Break
10:15 – 11:00	Tim McMillin, P.E., MSME , Product Line Director, Design and Construction - Programs and Business Management, Naval Facilities Engineering Systems Command <i>Upcoming NAVFAC SW Design and Construction Opportunities</i>
11:00 – 11:45	Lt COL Woo Suk Chun , Commander 61st Civil Engineer and Logistics Squadron, USAF <i>Project Updates on LA AFB and Future Opportunities with US Space Force</i>
11:45 – 12:30	Lunch, Sponsors Recognition and Gold Sponsors Present, Announcements, Awards, Charity Presentations
12:30 – 1:15	KEYNOTE SPEAKER: CAPT Mike Oestereicher, P.E. , Commanding Officer, U.S. Naval Facilities Engineering Systems Command Southwest <i>Update on NAVFAC SW</i>
1:15 – 2:45	Final Networking and Breakdown



Speaker Biographies



**Captain
Michael P. Oestereicher**

*Commanding Officer,
NAVFAC SW*

Captain Michael Oestereicher assumed command of Naval Facilities Engineering Command Southwest, and duties as Regional Engineer (N4), Navy Region Southwest, San Diego, California, August 2019. He previously served as the NAVFAC Chief of Staff.

Captain Mike Oestereicher is a native of Westminster, Colorado. He graduated from the University of Colorado in Boulder with a Bachelor of Science in Architectural Engineering. He was commissioned through the Naval Reserve Officers Training Corps program in February of 1991.

Upon commissioning Oestereicher completed Navy Nuclear Power School in Florida, Navy Nuclear Prototype in Idaho, and Submarine Officer Basic School in Connecticut. His first duty assignment was onboard USS Casimir Pulaski (SSBN 633) serving as the Electrical and Interior Communications Officer. In addition, he served as the Chemistry and Radiological Controls Assistant during nuclear de-fueling operations. Captain Oestereicher was next assigned to the USS Hawksbill (SSN 666) where he served as the Sonar and Communications Division Officer. He accepted a lateral transfer into the Civil Engineer Corps while assigned to USSTRATCOM Special Activities Detachment, Pearl Harbor, Hawaii as the Strategic Command and Control Officer.

Captain Oestereicher's first tour in the Civil Engineer Corps was as Assistant Resident Officer in Charge of Construction at Port Hueneme, CA. Following this tour, he was assigned to Naval Base Ventura County as the Assistant Public Works Officer. He then reported to Naval Air Station Brunswick, Maine where he served as Resident Officer in Charge of Construction (ROICC). Following this tour, Captain Oestereicher served as a Joint Engineer Staff Officer for the Logistics Directorate of United States Forces Japan, negotiating real estate transactions between the Government of Japan and U.S. Following this tour he reported to Naval Base Point Loma as the Public Works Officer and then served as the Assistant Regional Engineer for Navy Region Southwest. After that he served as Public Works Officer at Naval Support Activity Diego Garcia. He served as the Executive Officer and then Commanding Officer of NAVFAC Europe, Africa, Southwest Asia and Regional Engineer of Navy Region Europe, Africa, Southwest Asia. His most recent tours was as the Chief of Staff for NAVFAC Headquarters.

Captain Oestereicher reported as the Commanding Officer of Naval Facilities Engineering Command Southwest and the Regional Engineer for Navy Region Southwest in August 2019.

Captain Oestereicher is a Submarine Combat Warfare Officer, qualified Navy Nuclear Engineer, and a licensed professional engineer in the State of Colorado. He successfully completed the Keenan-Flagler School of Business Advanced Management Program, Wharton Advanced Management Program, and has attained a Master of Science Degree in Construction Management and Engineering from the University of Colorado. His awards include the Legion of Merit (two awards), Meritorious Service Medal (five awards), Joint Service Commendation, Navy Commendation Medal (second award), Navy Achievement Medal (third award), and various unit and campaign awards.

Speaker Biographies



Jason Hill

*Counsel,
Hunton Andrews Kurth LLP*

Jason A. Hill served as Chief Administrative Judge of the Interior Board of Land Appeals and Deputy Solicitor for Energy and Mineral Resources at the U.S. Department of the Interior (DOI) before joining Hunton Andrews Kurth LLP's nationally recognized environmental and natural resource team as a counsel.

Splitting time between the firm's Houston and Washington, DC offices, he leads the firm's public lands practice.

Jason focuses his practice on energy, natural resource, and mineral development issues affecting federal public lands. With over 20 years of experience in the environmental and natural resources space, Jason advises clients on the numerous federal laws governing the use of public land.

Jason's understanding of natural resources laws and the federal agencies that enforce them, stems from his extensive government service. He served in several high-ranking positions at DOI, and also served as a trial attorney at the Department of Justice in the Natural Resources Section of the Environment & Natural Resources Division for a decade, where he led the defense of numerous challenges brought through the Administrative Procedure Act, with a particular emphasis on cases brought under a wide variety of natural resource and land management statutes.

Jason deploys this experience when helping clients navigate federal agency programs, operations, and regulatory developments.



Eric Ravelli

*Deputy, Office of Small Business
Programs, USACE LA District*

Prisco Eric Ravelli is the Deputy Chief for Small Business Programs at U.S. Army Corps of Engineers Los Angeles District. He has over 30 years of combined federal and commercial experience with prior positions as Small Business PM for U.S. Department of Veterans Affairs, Business Specialist for U.S. Small Business Administration, and Economist for U.S. Department of Labor. Mr. Ravelli was born and raised in the construction industry and worked for the family business prior to federal service.

Mr. Ravelli is a Certified Army Acquisition Professional, certified DAWIA Level III in Contracting and holds a MS in Management and BA in Economics from University of Maryland and Rutgers University respectfully.

Background on SPL:

The Los Angeles District provides world class engineering solutions and project management services that respond to the needs of the nation, the environment and the public, including: Planning, designing, building and operating water resources, designing and managing the construction of military facilities for the Army and Air Force, and providing design and construction management support for other federal agencies.

Speaker Biographies



Tim McMillin

*Product Line Director,
Design and Construction
- Programs and Business
Management, NAVFAC*

Mr. Tim McMillin grew up in the DC area and got his degrees from the University of Maryland, College Park. He has been with NAVFAC for 14 years.

Mr. McMillin spent his first 10 years in NAVFAC SW Public works developing energy conservation projects and leading the Energy Conservation Team.

For the last four years Tim has been in Design and Construction, managing construction projects for Metro San Diego Bases and leading the project managers in the Coastal Project Management Division.

He is now the Product Line Director for Programs and Business Management in our Design and Construction Business Line. He lead a team that does most of the behind the scenes work to keep both the pre-award and post-award work moving as smoothly as possible. Tim's team covers funding, staffing and program management. They also develop and implement business rules for the Design and Construction business line as well as provide training and growth for the Project Management Community.

Lt COL Woo Suk Chun

*Commander 61st Civil Engineer
and Logistics Squadron, USAF*

Lieutenant Colonel Woo Suk "Sean" Chun is the Commander of the 61st Civil Engineer and Logistics Squadron at Los Angeles Air Force Base, California. He leads the U.S. Air Force's only squadron combining installation civil engineer and logistics readiness functions. In this capacity, Lt Col Chun provides facility sustainment and development, emergency management, supply, transportation, and deployment support to the Space and Missile Systems Center and its 4,500 personnel. The squadron manages more than \$40 million in annual contracts, projects, and services to ensure operation of a \$1.3 billion physical plant, enabling the \$10 billion per year acquisition and sustainment of satellites and associated command and control systems.

Lt Col Chun entered the Air Force in 2003 through the ROTC program at Loyola Marymount University in Los Angeles, CA. During his career, Lt Col Chun served at multiple base level and major command staff level assignments. He also commanded an expeditionary civil engineer squadron. Prior to taking command, Lt Col Chun was a PhD student at Carnegie Mellon University. Lt Col Chun is a registered Professional Engineer in the state of Texas and a registered project management professional.

Major Awards and Decorations

- Meritorious Service Medal with two oak leaf clusters
- Joint Service Commendation Medal
- Air Force Commendation Medal with two oak leaf clusters
- Joint Service Achievement Medal
- Air Force Achievement Medal with one oak leaf cluster

Education

2003. BS, Chemical Engineering and Biological Science, UC Irvine

2003, Air and Space Basic Course, Maxwell Air Force Base, Alabama

2007, Squadron Officer School, Maxwell Air Force Base, Alabama

2010. MS, Engineering Management, Air Force Institute of Technology, Wright Patterson Air Force Base, Ohio

2011, Air Command and Staff College, Maxwell Air Force Base, Alabama, by correspondence

2021, Air War College, Maxwell Air Force Base, Alabama, by correspondence

Sponsored Charities

STARBASE Los Al



Sponsored by the California National Guard, STARBASE Los Alamitos opened its doors to students in 2013. At that time, SBLA ran with two classes at a time serving schools in both Los Angeles and Orange County. Today, SBLA runs three classrooms a day seeing 105 students at a time. The site has both high school and middle school rocket teams, one of which has competed in national finals twice. In addition, SBLA teaches CAD to Sunburst Challenge cadets in the mornings.

STARBASE enjoys being part of the community in Los Alamitos including: hosting the Civil Air Patrols cyber patriot team, helping USC with their middle school summer camps, running summer camps for local Girl Scouts leagues and collaborating with the Army Research Lab on their GEMS camp. The busier we stay, the happier we are here at SBLA.



Veterans Education & Transition Services (VETS) Program Saddleback College



Saddleback College is committed to easing the transition process and providing opportunities for success to our United States Military Veterans. The VETS Program directly provides support services and acts as a bridge to external support services for student Veterans, active military personnel, and their loved ones. VETS Program services include but are not limited to: new student guidance, Veterans counseling, scholarship and financial aid assistance, access to emergency grants, a link to the Veterans Student Council, outreach to the military affiliated community, a venue for community-building, and more. The VETS Program hosts events aimed at reintegration into civilian and college life.

Terence Nelson is the VETS Program Coordinator. The Veterans Education and Transition Services (VETS) Program at Saddleback College opened its doors in August 2009. Before his current role, Terence held the position of Dean of Transfer, Career and Special Programs at the college. Prior to coming into administration, he worked as a general, ESL, transfer, and athletic counselor, a learning center coordinator, the Teacher Preparation Pipeline counselor, a grant writer, and track coach. Terence currently serves as the past president of the Region 8 Veterans Program Directors Consortium covering 20 colleges from Mission Viejo to Glendora. He also serves on the Southern California Army Advisory Council and Orange County Legislative Task Force. As a California community college graduate, he has first-hand experience as to the opportunities our state's public higher education system offers.



Terence Nelson
(949) 582-4473
tnelson14@saddleback.edu

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Company	Sponsor Type
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ECORP Consulting	<i>Bronze + Exhibitor</i>
Ewing Cole	<i>Bronze + Exhibitor</i>
Greenfield Outdoor Fitness, Inc.	<i>Bronze + Exhibitor</i>
Hana Resources, Inc.	<i>Break</i>
HDR Engineering	<i>Lunch</i>
Hepure	<i>Exhibitor</i>
Huitt-Zollars	<i>Bronze + Exhibitor</i>
Jacobs	<i>Gold + Exhibitor</i>
LDC, Inc.	<i>Lunch</i>
M.S. Hatch Consulting	<i>Small Business</i>
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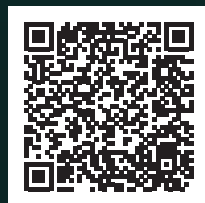
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Society of



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Founded in 1920, the Society of American Military Engineers, through the lasting contributions of its members, partners, and stakeholders, has played a critical role at every phase of progress in the engineering, architecture, and construction fields over the last century. In 2016, with a vision to strengthen and expand our philanthropic efforts, the SAME Foundation was established to foster engineering leadership for the nation.


The first meeting of the SAME Foundation Board of Directors was held January 26, 2017. Establishing the Foundation was a major step toward achieving the goals and objectives of the 2020 SAME Strategic Plan. As we embark on the 2025 strategic plan, the SAME Foundation now has an enormous opportunity to support the development of the next generation of military, government civilian, and A/E/C industry leaders.

The SAME Foundation supports programs that introduce youth to STEM, develop emerging leaders with our membership, and increase the number of veterans transitioning into the engineering and construction workforce. The Foundation also provides a secure and beneficial repository for charitable and other bequeaths from members of the Society and the public at large.

We are so fortunate to have an extraordinary group of individuals who have stepped up to lead the SAME Foundation. The Foundation is chaired by Mr. Harold Rosen, D.FSAME (Dist.).

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

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A blue whale (*Balaenoptera musculus*) off Southern California in 2016. Photo by C. Haylip under NMFS Permit 14526; work performed under Contract No. N6247D-15-8006-774016 issued to HDR, Inc.

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**Orange County Post
Presents:
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December 2, 2021**

Professional Development Hour (PDH) Tracking Sheet

<u>Session</u>	<u>Duration</u>	<u>PDHs</u>	<u>Attended</u>
Jason A. Hill , Counsel, Hunton Andrews Kurth, - <i>Infrastructure Investment and Jobs Act - What it is and how and where monies will flow to projects in California</i>	15 Minutes	0.25 PDH	—
Eric Ravelli , Office of Small Business USACE-LA District – <i>Update on USACE Construction and Mega Projects, and NASA Santa Susana Field Laboratory</i>	45 Minutes	0.75 PDH	—
Tim McMillin, P.E., MSME - Product Line Director, Design and Construction - Programs and Business Management, NAVFAC SW - <i>Upcoming NAVFAC SW Design and Construction Opportunities</i>	45 Minutes	0.75 PDH	—
Lt COL Woo Suk Chun , Commander 61st Civil Engineer and Logistics Squadron, LAAFB - <i>Project Updates on LAAFB and Future Opportunities w/Space Force</i>	45 Minutes	0.75 PDH	—
CAPT Mike Oestereicher, P.E. , Commanding Officer, U.S. Naval Facilities Engineering Command Southwest, NAVFAC SW - <i>Update on NAVFAC SW</i>	45 Minutes	0.75 PDH	—
<i>Total PDH Credits:</i>			

“I hereby self-certify that I have attended the above indicated sessions and qualify for PDH Credit.”

Signature/Printed Name

Date: December 2, 2021

Presentation content and PDH credits have been certified by:

Michael Nosbich, Post President, SAME-OC

