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Thank you to our COOPERATING ORGANIZATIONS















Welcome to the 16th annual Camp Pendleton Day... a day of learning, networking, and giving back! After last year's virtual event, we are returning to our in-person roots. We are excited all Southern California Posts are continuing to join forces to make it a 5-Post joint event. We would like to thank Marine Corps Base Camp Pendleton and speakers for providing the venue for today's event and information regarding their upcoming programs.

The event theme "Building for the Future" is sure to generate lively discussion covering topics including updates from Camp Pendleton, NAVFAC PAC, NAVFAC SW, USACE LA, Executive Order on Climate Change, and the U.S. Ground-based Strategic Deterrent (GBSD). We are confident that your participation in today's activities will result in a better understanding of opportunities that are available to support the military customer and the challenges they face. You are encouraged to visit with our corporate sponsors, exhibitors, and network with your colleagues from across SAME.

Your participation and support of Camp Pendleton Day will benefit not only you, but also our charities. As in the past few years, we will be making contributions to Challenged Athletes Foundation (CAF) Operation Rebound and Armed Services YMCA. The monies we contribute will help support our military and their families throughout the Southwest. More information on these charities can be found in this program.

Thank you for helping us make this event a great success! We are convinced that you will benefit from participating in today's activities and interacting with many other professionals who support the military as they continue to support our troops. Enjoy the event!

Sincerely,

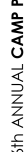
CAPT Scott Cloyd Post President, San Diego Michael Nosbisch Post President, Orange County

Col. Julie Balten Post President, Los Angeles **David Shaw**

Post President, Inland Empire

CDR Ed Fosson

Post Vice President, Oxnard-Ventura



Return to

Joint event hosted by Society of American Military Engineers
Orange County, San Diego,
Los Angeles, Inland Empire,
& Oxnard-Ventura Posts

0800-0815 Welcome Remarks

0815-0825 SAME National Update

0825-0845 Latest Camp Pendleton Happenings

CAPT Allen Willey, PE

Director, MCIWEST / MCB Camp Pendleton

0845-0915 U.S. Ground-based Strategic Deterrent (GBSD) Program

Mr. Brian Coombe, PE, PMP

GBSD Project Manager, Bechtel National

Mr. Michael Betz, AIA, LEED AP BD+C

Federal Project Manager, Burns & McDonnell

0915-0945 NAVFAC SW Program Update

CAPT Michael Oestereicher, CEC USN Commanding Officer, NAVFAC SW

0945-1000 Platinum and Gold Sponsor Presentations

1000-1030 NAVFAC PAC Program Update

REAR ADM Dean VanderLey, CEC, USN

Commander, NAVFAC PAC

1030-1130 Networking

1130-1200 Energy Resiliency and the New DON Climate Strategy

Mr. Andrew Baughman, PE, CEM

Energy Program Director, NAVFAC SW

1200-1230 USACE LA Program Update

Colonel Julie Balten

District Commander, USACE LA

1230-1400 Lunch

Recognition, Announcements, Charity Presentations

Closing Remarks





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WSP is proud to have provided multidisciplinary services for numerous projects at Camp Pendleton, including the Naval Hospital replacement design-build project, the Las Pulgas gate security improvements project, and airfield evaluation/ rehabilitation and levee repair projects.

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Lance Weir, a Marine Corps Reservist, was dislodging a canoe in a river when he leaned headfirst into the water to retrieve his baseball cap. His head hit a submerged rock, shattering his C5 vertebrae, and he became a quadriplegic.

17 years after his injury, Nico Marcolongo from CAF's Operation Rebound program encouraged Lance to enrich his life through sport. Lance discovered that he was not only good at shooting an air rifle, but he was also one of the best in his category and was identified as a Paralympic hopeful. Over the years, he has earned 8 gold medals at both the Marine Corps Trials and the Warrior Games. Lance also cycles on an adaptive tandem hand cycle and has completed CAF's Million Dollar Challenge, a 620-mile ride from San Francisco to San Diego, and other endurance rides including the grueling Silver State 508. Lance also achieved the title of first tandem hand cycle to cross the finish line at an IRONMAN® race.

From gold medals to breaking records – including becoming the world record holder for being the first quadriplegic to cycle over 200 miles on a recumbent adaptive tandem bicycle, Lance Weir has shown the world that shattering his C5 vertebrae hasn't slowed him down.

MISSION

Challenged Athletes Foundation's® (CAF) Operation Rebound® program strengthens the mental and physical well-being of veterans and first responders with permanent physical injuries by providing them opportunities to use sports and fitness to re-integrate into our communities and by empowering them through sports to lead productive, active, and fulfilling lives.

CAF Operation Rebound 9591 Waples St. San Diego, CA 92121 www.operationrebound.org nico@challangedathletes.org 858-210-3525

CAF Operation Rebound | www.operationrebound.org | 33-0739596

LANCE WEIR







WHAT WE DO

CAF Operation Rebound provides direct funding for sports equipment, training and competition expenses. The program also provides sports clinics at military medical centers throughout the year. Goals:

- · Empower through sports all who have served honorably.
- · Integrate our athletes back into society.
- Provide inspiration, awareness and mentorship for our athletes and their families.

WHAT SETS US APART

CAF Operation Rebound empowers individuals through sports by providing them the resources necessary to participate in the sport or recreational activity of their choosing.

- · Open to active duty and veterans of all eras
- Tailored support to meet individual sporting needs
- Focus on integrating athletes into sporting activities that include able-bodied participants.



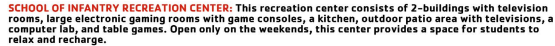


ARMED SERVICES YMCA CAMP PENDLETON



The mission of the Armed Services YMCA Camp Pendleton is to enhance the lives of military members and their families in spirit, mind, and body through programs relevant to unique challenges of military life. For the past 79 years, our goal has been to strengthen military families who work or reside on Camp Pendleton. In 2021, we served 42,258 military members and their families through programs and events that focus on providing educational, emotional, and financial support.

PROGRAMS AND SERVICES



NEIGHBORHOOD EXCHANGE: This food and diaper distribution event is offered once per month for active duty military families stationed at Camp Pendleton. The goal of this program is to enhance healthy lifestyles, provide educational and community resources, and improve financial stability for our military families.

TEMPORARY EMERGENCY ASSISTANCE PROGRAM: This program focuses on junior enlisted families and provides short-term financial support to respond to emergency situations.

FISHER CHILDREN'S CENTER: This NECPA accredited child care facility offers full-time care for children between the ages of 6 weeks and 5 years. By offering these services at an affordable cost, Fisher Children's Center empowers spouses to return to work or go to school, all while providing the social, emotional, and academic support that children need to be successful in school and life.

OPERATION HERO: This no cost afterschool program serves children from military families who have been identified by school personnel as needing additional support in navigating the stresses of military life that result from deployments, frequent moves, and/or separation from family members.

OPERATION LITTLE LEARNERS: This early learning readiness program emphasizes Kindergarten readiness, socialization, and positive parent/child interaction for children 18 months to 5 years of age. Additional activities such as Kids in the Kitchen, and Daddy and Me, and coffee hours are offered monthly.

CAMP FLASHHH/CAMP HERO: Each summer, we partner with the Marine Corps' Exceptional Family Members Program and special needs children at Camp Pendleton by providing Camp Flashhh. We also offer Camp Hero, a ten week long day camp opportunity that provides fun and engaging recreational and STEAM activities for school age children.

OPERATION KID COMFORT: This program provides quilts to children of deployed service members within six months before or after deployment.

We also offer several special events to support military families throughout the year, including: an annual Father Daughter Dance, Mother Son Dance, a Back to School Bash, Ball Gown Giveaway, Home Hospitality, and Holiday giveaways.

ARMED SERVICES YMCA CAMP PENDLETON

Mailing Address: Box 555028, Camp Pendleton, CA 92055 Phone: 760-385-4921

Camp Pendleton



Website: www.asymca.org/camppendleton

(a) asymcacp







CAPT ALLEN WILLEY, PE

Director, MCIWEST / MCB CAMP PENDLETON

CAPT Willey is a native of Tonasket, Washington. He is a 1999 graduate of the University of Idaho, earning a Bachelor of Science in Civil Engineering and commissioning through NROTC via the Enlisted Commissioning Program. He holds a second Bachelor of Science in Applied

Mathematics from LaVerne University and a Master of Science in Civil Engineering from the University of Colorado-Boulder. Prior to his commission, he enlisted in 1986 and served as a Seabee Utilitiesman for 13 years.

Willey's operational unit experience includes rifleman with Construction Battalion Unit (CBU) 411 deploying to Guantanamo Bay, Cuba. Naval Mobile Construction Battalion THREE Alfa Company Commander deploying to Rota, Spain and Okinawa, Japan. Officer in Charge of CBU 421 Everett, Washington and Resident Engineer involved with humanitarian and reconstruction operations, Gulf Region South, Basra, Iraq. While serving with US Sixth Fleet as Engineer Planner (J-35), he supported Joint Task Force Odyssey Dawn (Libya), later transitioning to Joint Task Force Unified Protector. He provided civil engineer support to special operations forces ISO Operation Enduring Freedom – Horn of Africa and returned to Port Hueneme, California, serving as Future Operations Officer with Naval Construction Group ONE and Chief Staff Officer, THIRTIETH Naval Construction Regiment supporting pivot to the Pacific initiatives.

Other assignments include serving as a Power Technician, Special Project Lead, Instructor and Division Officer with the Mobile Utilities Support Equipment Program in Port Hueneme, California. While stationed with Naval Facilities Engineering Command North West, he has served as an Assistant Public Works Officer Naval Station Everett, and later as Public Works Officer at Naval Air Station Whidbey Island. Willey recently completed a Naval Facilities Engineering Systems Command Far East tour as the Operations Officer overseeing public works and construction at 11 Navy and Marine Corp installations throughout Japan, Korea, Singapore, and Diego Garcia.

CAPT Willey served with teams that were awarded the Presidential Unit Citation and the Navy Meritorious Unit Commendation. His personal awards include the Bronze Star, Defense Meritorious Service Medal, Meritorious Service Medal (four awards), Joint Service Commendation Medal, the Navy & Marine Corps Commendation Medal (five awards), Joint Service Achievement medal, and the Navy & Marine Corps Achievement Medal.

CAPT Willey is designated as a Seabee Combat Warfare Officer, a member of the Defense Acquisition Corps, a registered professional engineer in the State of Washington, and is a member of the Tau Beta Pi Engineering Honors of American Military Engineers Societies.



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- Digital Transformation
- Classified Work
- Navy Shipyard Infrastructure Optimization Program (SIOP)







MR. BRIAN COOMBE, PE, PMP

GBSD PROJECT MANAGER Bechtel National

Brian Coombe, P.E., PMP is a project manager with Bechtel. He manages the Bechtel's Sentinel – Ground-Based Strategic Deterrent (GBSD) subcontract with Northrop Grumman, executing the

design and construction of test facilities under the Engineering and Manufacturing Development phase of the program in support of the U.S. Air Force Nuclear Weapons Center.

Previously, Brian managed a Bechtel-led joint venture supporting the management and operations of the U.S. Army Garrison – Kwajalein Atoll and the Reagan Test Site for the U.S. Army Space and Missile Defense Command, with primary operations in Huntsville, AL, and the Republic of the Marshall Islands.

Prior to his time on Kwajalein, Brian managed Bechtel's subcontract to Boeing in support of the Missile Defense Agency, leading the design and construction of ground systems and infrastructure for the Ground-based Midcourse Defense program at Vandenberg Space Force Base, CA, and Ft. Greely, AK.

Brian began his Bechtel career as a design engineer and held various engineering leadership and project management roles for government and commercial customers prior to GMD. Before joining Bechtel, Brian worked as a systems engineer for Tellabs, designing and building optical communications networks.

Brian has a BS in electrical engineering from Penn State University, an MS in telecommunications engineering from the University of Maryland, College Park, and a graduate certificate in project management, also from the University of Maryland College Park, and is a graduate of the Construction Industry Institute Executive Leadership Program at the University of Texas, Austin. Brian is a professional engineer and a project management professional.





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MR. MICHAEL BETZ, AIA, LEED AP BD+C

FEDERAL PROJECT MANAGER Burns & McDonnell

Mike Betz serves as a project manager for Burns & McDonnell, a 100% employee-owned engineering, architecture and construction firm.

With more than 20 years of experience in supporting projects for NAVFAC, USACE and other DOD project management, he leads a team of engineers, architects and design professionals to develop Design-Build and Design-Bid-Build design packages, delivering critical infrastructure solutions for federal and military clients. From the need for efficient, effective budget management to intense security requirements to addressing complex facility needs Mike understands clients' missions and the facilities and infrastructure that support them.

Mike is a native New Yorker where he graduated from Pratt Institute School of Architecture in Brooklyn, New York. Before relocating to Southern California 12 years ago, he worked extensively in the Middle East, Asia and across the U.S. Mike enjoys racing sailboats, traveling and home restoration. He is married to his beautiful wife and has three adult children.







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Booth 40





CAPT MICHAEL P. OESTEREICHER

Civil Engineer Corps United States Navy

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.

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.

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. Captain Oestereicher has served on the USS Casimir Pulaski (SSBN 633) and USS Hawksbill (SSN 666), served the Civil Engineer Corps on assignment to USSTRATCOM Special Activities Detachment, Pearl Harbor, Hawaii as the Strategic Command and Control Officer and as Assistant Resident Officer in Charge of Construction at Port Hueneme, CA.

His other tours have included:

- Assistant Public Works Officer at Naval Base Ventura County
- Resident Officer in Charge of Construction (ROICC) at Naval Air Station Brunswick, Maine
- 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.
- Public Works Officer at Naval Base Point Loma
- Assistant Regional Engineer for Navy Region Southwest
- Public Works Officer at Naval Support Activity Diego Garcia
- Executive Officer and then Commanding Officer of NAVFAC Europe, Africa, Southwest Asia
- Regional Engineer of Navy Region Europe, Africa, Southwest Asia.
- Chief of Staff for NAVFAC Headquarters



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REAR ADM DEAN VANDERLEY, CEC, USN

Commander NAVFAC PAC

Rear Admiral VanderLey is a native of Tacoma, Washington. He is a Calvin College graduate with a Bachelor of Science in Mechanical Engineering and received his commission from the U.S. Navy's Officer Candidate School in Newport, Rhode Island in 1991. He holds

a Master of Science in Civil and Environmental Engineering from Stanford University.

After entering the Navy through the nuclear submarine training pipeline, VanderLey served on USS Michigan (SSBN 727) in various division officer positions from 1993-1996. He then served as the lead instructor for the Trident Prospective Commanding Officer course at Trident Training Facility, Bangor. VanderLey was selected for transfer to the Civil Engineer Corps (CEC) in 1998. His initial CEC tours included Assistant Resident Officer in Charge of Construction at Puget Sound Naval Shipyard; Assistant Public Works Officer, Naval Air Station Keflavik, Iceland; and Operations Officer for Naval Mobile Construction Battalion (NMCB) 7.

His facilities and staff tours include Planning Officer at Commander, Navy Installations Command; Executive Assistant to the Principal Deputy Assistant Secretary of the Navy (Installations and Environment), Public Works Officer, Naval Station Norfolk; Civil Engineer Corps Head Detailer; Deputy Commander for Operations, Naval Facilities Engineering Command Atlantic, and Vice Commander, Naval Facilities Engineering Command Atlantic.

VanderLey assumed command of Naval Facilities Engineering Systems Command, Pacific and duties as U.S. Pacific Fleet Civil Engineer in August 2021. He previously commanded Naval Facilities Engineering Command, Atlantic, Mid-Atlantic and NMCB 4.

His decorations include the Legion of Merit (two awards), Bronze Star, Meritorious Service Medal (five awards), Navy Commendation Medal (three awards), Navy Achievement Medal (four awards), Combat Action Ribbon, Presidential Unit Commendation Ribbon, and Iraq and Afghanistan Campaign Medals. VanderLey is a Submarine and Seabee Combat Warfare Officer, Joint Qualified Officer, member of the Acquisition Professional Community, registered Professional Engineer, and a Certified Energy Manager. VanderLey is proud to have served with teams authorized to wear the Army and Navy Meritorious Unit Commendations, Navy "E" Ribbon, and in receipt of the Peltier Award.



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MR. ANDREW L. BAUGHMAN, PE, CEM

NAVFAC SW Energy Program Director

Andrew Baughman is responsible for both the Energy Conservation Office (ESPC, UESC, Energy Audits) and the Energy Projects within the Navy's

Acquisition Modernization Office in the SW Area of Responsibility (AOR). He has overall responsibility for leading the team that provides technical, financial, and staffing support to both Navy and USMC Installations in the SW for the various energy programs and initiatives.

Andrew began his career with NAVFAC in the Navy Acquisition Intern Program (NAIP) at NAVFAC SW in San Diego in 2002 where he rotated through various business lines and at various levels (HQ, IPT, and Installation), gaining a broad and in-depth knowledge of the organization from the top down. He has served in various capacities within NAVFAC that include: BRAC Installation Restoration Project Manager for both the former Hunters Point Shipyard and former NAS Alameda, the Environmental Installation Restoration Business Line Facilitator for NAVFAC SW managing a program of approximately \$300M-\$400M annually, and temporarily filling in at NAS Lemoore as the Installation Environmental Program Director.

In 2009, Andrew was a 1st responder (DAT Team Member) and Senior Construction Project Manager during the Hurricane Katrina disaster, spending 2 months forward deployed at NSA/JRB New Orleans assisting in the rebuilding effort which earned him the Armed Forces Civilian Service Medal for his dedication δ success in working δ living in a harsh contingency environment.

For 2010-2011, Andrew served as the Environmental Compliance Product Line Coordinator (EV1) for NAVFAC Europe Africa Southwest Asia (EURAFSWA). From 2011-2013, Andrew moved into a new role as the CNREURAFSWA N45 and NAVFAC EURAFSWA Environmental Business Line Coordinator responsible for managing the overall environmental program across 8 countries on 3 continents and 3 COCOMS covering 5 Enduring Installations, 4 Expeditionary locations, and the startup of 2 new Navy Installations in Eastern Europe. For his efforts in EURAFSWA, Andrew received the Meritorious Civil Service Award and a Flag Commendation from the CNREUAFSWA Regional Commander in 2013.

After returning from NAVFAC EURAFSWA, Andrew took on a supervisory role (2013-2015) as the Naval Base Coronado Environmental Compliance Manager, serving as the senior environmental compliance professional for one of the largest and most complex installations in the Department of the Navy, where he received the Chief of Naval Engineers Coin for his efforts.

A native of Shelbyville, Kentucky, Andrew holds a B.S. in Chemical Engineering and a MBA with International Finance focus from the University of Kentucky. He is a Registered Professional Engineer (PE) in Chemical Engineering in the State of California as well as a Certified Energy Manager (CEM). Andrew lives with his wife and three daughters in San Diego, CA, and enjoys traveling the world, endurance sports, and cooking.









GOLD



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COLONEL JULIE BALTEN

USACE LA District Commander

Col. Julie A. Balten is the 63rd commander of the Los Angeles District. With more than 23 years of active

service, she leads 746 military and civilian personnel operating in a 226,000-square-mile area of California, Arizona, Nevada and Utah. She is responsible for a \$750 million annual budget for planning, engineering, construction, asset management, regulatory, emergency management and environmental services for three Army and eight Air Force installations, inter-agency and international customers, and the nation's civil water resources infrastructure in the Southwest, and a current value of assets worth \$240 million.

She was commissioned as an engineer officer in 1997, following graduation from the United States Military Academy at West Point, New York, where she earned a Bachelor of Science in Civil Engineering.

Balten also holds a Master of Science in Engineering Management from Missouri University of Science and Technology, a Master in Science in Civil Engineering from the University of Washington and a Master of Science in National Resource Strategy from the Eisenhower School, National Defense University. Her military education includes the Engineer Officer Basic and Advanced courses, Command and General Staff College and the Combined Arms Service and Staff School.

Balten served in a variety of command and staff positions for engineering units at the platoon, company and battalion levels, as well as joint positions, both at home and abroad. Her most recent assignment was as team chief of a Joint Mission Assurance Assessment team with the Defense Threat Reduction Agency. She also commanded the 249th Engineer Battalion at Fort Belvoir, Virginia, and served as a military assistant to the Under Secretary of Defense for Personnel and Readiness.

Balten deployed as the executive officer of the 15th Engineer Battalion in support of Operation Inherent Resolve in 2011 and as the facilities program manager for Multi- National Corps, Iraq, in support of Operation Iraqi Freedom from 2007 to 2008. She also was a company commander for the 2nd Combat Engineer Battalion, Camp Castle, Korea. Balten's other U.S. Army Corps of Engineers' assignments include with the 249th Engineer Battalion and as the project manager and Forward Engineer Support Team leader with the Japan District.

Balten's awards and decorations include the Defense Superior Service Medal, Bronze Star, Meritorious Service Medal (3rd Award), Army Commendation Medal (2nd Award) and the Army Achievement Medal. She also earned the Parachutist Badge, Air Assault Badge and Office of the Secretary of Defense Identification Badge.

Balten is married to Michael Vantzelfden of Portland, Oregon. They have one child, Kash.





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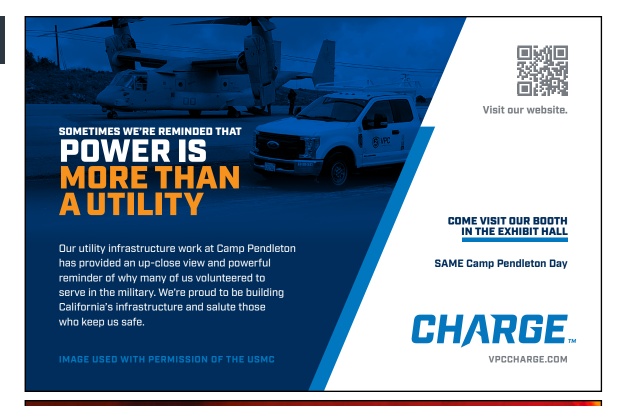
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- Air Quality & Greenhouse Gas Emissions Analysis and Energy Consumption Analysis

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16th ANNUAL CAMP PENDLETON DAY





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AUG 15 Orange County Post, **Annual Golf Tournament** sameorangecounty@gmail.com

AUG 29 San Diego Post, **Annual Golf Tournament**, Morgan Run Country Club & Resort SAMESDgolf@gmail.com

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Many thanks for all the contributions of the Organizing Committee!

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Michael Nosbisch

San Diego Post President CAPT Scott Cloyd

Los Angeles Post President
COL Julie Bolten

Inland Empire Post PresidentDavid Shaw

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Orange County, San Diego, Los Angeles, Inland Empire, Oxnard-Ventura Posts Co-Present: Camp Pendleton Day JUNE 16, 2022

Professional Development Hour (PDH) Tracking Sheet

Session	Duration	PDHs	Attended
Latest Camp Pendleton Happenings – Captain Allen Willey, PE – Director, MCIWEST / MCB Camp Pendleton	30 Minutes	0.5 PDH	
U.S. Ground-based Strategic Deterrent (GBSD) Program – Brian Coombe – GBSD PM, Bechtel National / Michael Betz, – Federal PM, Burns & McDonnell	30 Minutes	0.5 PDH	
NAVFAC SW Program Update – Captain Michael Oestereicher, Commanding Officer, NAVFAC SW	30 Minutes	0.5 PDH	
NAVFAC Pacific Update – Rear Admiral Dean VanderLey, Commander, NAVFAC PAC	30 Minutes	0.5 PDH	
Energy Resiliency and the New DON Climate Strategy – Andrew Baughman, Energy Program Director, NAVFAC SW	30 Minutes	0.5 PDH	
USACE LA Program Update – Colonel Julie Balten, District Commander, USACE LA	30 Minutes	0.5 PDH	
Total PDH Credit:			

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

Signature/Printed Name

Date

Presentation content and PDH credits have been certified by:

Jeffrey a. Dame

Jeff Davis Organizing Committee Chair Camp Pendleton Day



