I am extremely honored to take on the role of Pikes Peak Post (PPP) President. Throughout my 23 years of SAME membership and as an officer of other SAME posts, the Pikes Peak Post was often identified by SAME National leadership as a model to emulate. The impressive accomplishments of our members over the past year under Col. Scott Jarvis leadership have raised the bar. I look to the coming year and see opportunities to raise the bar even further. We have a very busy calendar of events for the year and the support of our sustaining members and firms and all the PPP volunteers cannot be overstated.

The post’s volunteers continue to plan and execute world-class programs, workshops, professional development and networking opportunities. Already in 2015, we’ve hosted a successful Cadet Engineering Banquet at USAFA with Brig. Gen. Tim Green as the keynote speaker honoring 17 graduates as they enter the engineering career field. Thanks to the diligent efforts of volunteers like Maj. Barnes, Capt. Pach, and Capt. D’Agrella for this successful event.

In May PPP volunteers mentored 64 Girl Scouts at the 2nd annual SAME/Girl Scout Engineering Day. Special thanks to Todd Cartwright, Bill Blatchley, Capt. Lauren Hale, Capt. Marlyse Williams for their contributions to the PPP science, technology, engineering, and math (STEM) program. Just around the corner we have the SAME/Air Force Academy (AFA) Engineering & Construction Camp; we will award scholarships to deserving Engineering Students, and in August we will hold our annual PPP Golf Tournament at the USAFA Eisenhower Golf Course.

PPP members continue to be recognized for their selfless accomplishments. Capt. Stephen Klenke, USAF, P.E., USAFA, received the Bliss Medal for excellence in education and student mentoring and Cadet First Class Peter Amaddio, USAFA, received the Student Leadership Medal for outstanding leadership at the recent annual SAME Ball held at the 2015 JETC in Houston, TX.

The Department of Defense and SAME are challenged by the change that continues within our profession. For example, the Air Force Installation and Mission Support Center activated Detachment 1 at Air Force Space Command in a ceremony at Peterson AFB on May 12. Maj. Gen. Theresa Carter, AFIMSC commander, presided over the ceremony as Col. Nathan Mooney assumed command of the newly established detachment. Even with such change, I am confident our profession will continue to play a vital role across government.

Continued on Next Page
President’s Letter (Continued)

As we continue our objective to increase our individual and sustaining firm memberships in 2015, I hope to increase participation even more. Thus far in 2015, we’ve added nine new individual and four new sustaining firm members; on April 21, we treated five new members to breakfast and provided an orientation to SAME and PPP. However it will take more than a breakfast to get and keep them involved. Challenge them and one another to support one activity or more. If we all increase our participation by just four hours each, we will double our participation, and that participation will attract even more members; and more than that, we will bring even greater value to our community, our profession and our Nation.

It is my pleasure to serve the Pikes Peak Post with your newly selected Board of Directors. I sincerely appreciate their stepping up to serve. We are always available to hear your ideas and welcome any offers to volunteer for SAME and PPP.

Best Regards,

Bryan P. Truesdell, Colonel, P.E. USA
President, Pikes Peak Post
Society of American Military Engineers

MARK YOUR CALENDERS

UPCOMING LOCAL SAME EVENTS

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 June</td>
<td>SAME PPP General Membership Meeting, Patty Jewett Golf Course. Topic: Presentation on Cheyenne Mtn AFS Recovery Project and a Mission Brief from the 240th Civil Engineer Flight (CO ANG “S Team”). New Board of Directors will be installed at this meeting.</td>
</tr>
<tr>
<td>25 June–1 July</td>
<td>SAME - U.S. Air Force Academy Camp Engineering &amp; Construction Camp; US Air Force Academy Field Engineering and Readiness Laboratory (FERL)</td>
</tr>
<tr>
<td>30 June</td>
<td>SAME PPP July General Membership Meeting. Topic: USAFA Engineering Camp; Location: USAFA</td>
</tr>
<tr>
<td>28 August</td>
<td>SAME PPP Golf Tournament; POC: Ms. Candis Hamilton; Location: Eisenhower Golf Course, USAFA</td>
</tr>
<tr>
<td>8 September</td>
<td>SAME PPP September General Membership Meeting, Topic: TBD; Location: Glen Eyrie Carriage House.</td>
</tr>
</tbody>
</table>

SAME REGIONAL UPCOMING EVENTS

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-13 June</td>
<td>SAME U.S. Army Engineering &amp; Construction Camp; Vicksburg, MS; Register at <a href="http://samecamps.org/?page_id=2">http://samecamps.org/?page_id=2</a></td>
</tr>
<tr>
<td>21-27 June</td>
<td>SAME U.S. Marine Corps Camp Engineering &amp; Construction Camp; Camp Lejeune, NC. Register at <a href="http://samecamps.org/?page_id=2">http://samecamps.org/?page_id=2</a></td>
</tr>
<tr>
<td>21 July</td>
<td>Frontier Post Annual Education &amp; Mentoring Golf Event, F.E. War-</td>
</tr>
</tbody>
</table>
Credentialing and certification just got a whole lot easier—thanks to SAME and RedVector.

RedVector features a variety of topics relevant to specific license and certification requirements in each state! Through easy-to-use drop down features, you can search for your state’s requirements then find the right courses to meet your needs.

Onsite - Online - On Demand... and oh so Affordable!

If you’re looking for the latest eLearning methods that are fast, informative, user-friendly and interactive available 24 hours a day, 7 days a week, you’ll need the SAME Portal to RedVector online learning!

Get access to more than 1,000 accredited continuing education courses available to you 24/7!
SAME Public Sector Memberships
For Uniformed and Civilian Members
Army, Navy, Air Force, Marine Corps, Coast Guard
and Public Health Service

The Society of American Military Engineers (SAME) is now offering Career Memberships to those in uniform, and drastically reduced rates to civilians in the uniformed services. Membership in SAME provides opportunities to:

- network with leaders of the uniformed services and industry at national and local conferences and events;
- interact with members of all branches of the uniformed services to become better-educated on joint engineer operations;
- gain valuable training and receive professional development hours through SAME topic-specific workshops on LEED, design-build, project management, and construction and facility management; and
- receive discount registration fees for SAME events as well as events and certification programs offered by our strategic partners, including the Construction Management Association of America and the International Facility Management Association.

Rates Effective Jan. 1, 2010:
- Uniformed Service Members (Active Duty, Participating Reserve and Guard, all ranks and ages):
  - New Member rate: $60. One-time membership fee is valid for the duration of uniformed service.
  - Current Members: No further payment required for duration of service in uniform.
- Uniformed Service Civilians (applies to all age groups for duration of employment with the uniformed services):
  - 3-year rate: $45
  - 5-year rate: $60

Public Agency Memberships remain at the current rates. Beginning in 2010, public agencies that support SAME will be eligible to compete for the annual Public Agency Award regardless of whether the agency is an SAME Public Agency Member.

Take advantage of this special offer and join SAME today.
What a Great Year!!!

Dear SAME Members:

It’s been a great year for the Rocky Mountain Region Posts. During the 2015 SAME JETC (held in Houston, TX) the Rocky Mountain Region was recognized for the many accomplishments of the region posts. It’s important for the members to understand the impact the Pikes Peak Post and other posts have made in the region. I’m confident that you will be proud to have made a difference in so many ways. Thank you to our Members who make this possible. One of the best parts of serving as your Regional Vice Presidents is being able to support and recognize the great efforts of the posts in the Rocky Mountain Region. Some of our accomplishments included:

**STEM** - our region recognizes that STEM is the foundation for engineering in the future. The results were incredible.
- Hosted Explorer Post – 30 K-12 students
- Hosted Boy Scout Engineering Day – USAFA (36 students)
- Let’s not forget the future Women Engineers - Initiated and hosted 2nd Girl Scout Engineering Day – USAFA (35)
- Challenged SAME HQ to reach out to Girl Scout USA to establish an engineering or STEM goal for Girl Scouts across the country
- STEM Event – Volunteered for engineering with 2000 participants (K-8)
- Sponsored 14 Campers to Engineering/Construction Camp
- Hosted 96 campers with volunteers at USAFA Engineering/Construction Camp
- Provided $16,000 in College Scholarships

**Veteran Support** – This is close to me as I am honored to work side-by-side with our military leaders. The posts not only focused on the soldiers, but also their families.
- Hosted Fun Run with community Wounded Warriors and American Military Families
- Adopted over 120 children of Wounded Warriors in the Front Range area
- Visited with and donated $1000 to NM Veterans Integration Center
- Sponsored 10 new SAME Military Memberships to USAFA Graduates

All of this was made possible by the Leadership, Volunteers and, most importantly the Members of the following posts, collectively receiving 25 Streamers:
- Albuquerque (NM)
- Denver Metro (CO)
- Frontier (WY)
- High Plains (NM)
- Pikes Peak (CO)
- Tularosa (NM)

And, not forgotten is the Big Sky Post (Small Post). This a great example of what a committed team can accomplish. For the past two years, the post was inactive and risked closing. It was the effort of two young Officers and a NCO, who re-invigorated the post and drew in members. In six months, they added 18 new members. Post President, Capt William Bentley stated “This growth in our post will increase our overall diversity and directly embraces SAME’s vision.” In honor of the 50th anniversary of RED HORSE, our post has worked with National SAME HQ and facilitated a discount for all active/guard RED HORSE members seeking SAME membership. This is a fantastic offer for all RED HORSE members.

THANK you again to all the Rocky Mountain Region Posts! I’m excited about the great things ahead.

Regards,

Cindy Lincicome
Regional Vice President
Rocky Mountain Region
CSU-Pueblo Adjunct Professor Opportunity!
Construction Management Program in Colorado Springs

CSU-Pueblo is extending its Construction Management program to Colorado Springs! The Construction Management program is expanding to offer a convenient degree completion program for community college transfer students, military members, and other non-traditional students in the Colorado Springs area. The program will feature condensed 8 week courses offered in the evening hours. The courses will run out of CSU-Pueblo’s new Tower Location in Colorado Springs at 2864 South Circle Drive, which is conveniently adjacent to I-25 (Exit 138).

CSU-Pueblo is committed to helping the Colorado Springs area meet the national and local need for construction managers by providing course work that is flexible and affordable. Our intent is to extend CSU-Pueblo’s top notch Construction Management program to develop skilled managers for local industry.

To help us expand the program we’re looking for experienced construction, engineering, science, and business professionals to teach the following courses.

- Surveying 1 and 2
- Civil Drafting 1
- Construction Management
- Statics and Structures
- Construction Materials and Methods
- Concrete and Asphalt Materials
- Wood Structural Systems
- Soils in Construction
- Concrete and Steel Structures
- Building Cost Estimating
- Heavy/Highway Cost Estimating
- Construction Planning and Scheduling
- Mechanical and Electrical Systems
- Construction Law
- Construction Safety
- Construction Accounting and Finance
- Principles of Physics 1 w/lab
- Principles of Chemistry w/ lab
- Earth Science w/ lab (geology)
- Principles of Management
- Principles of Financial Accounting
- Business Communications
- Principles of Macroeconomics
- Principles of Microeconomics
- Ethics in Business

CSU-Pueblo’s adjunct professor qualification minimums include a Master’s degree and work experience in a related field. Preferred qualifications include previous college level teaching experience and/or a PhD.

The application process is simple. To get started on the path to becoming an adjunct professor just forward a resume and unofficial transcripts from all higher education institutions to Jon Ullmann, Colorado Springs Program Manager, CSU-Pueblo at jon.ullmann@colostate-pueblo.edu. If you want more information or have questions feel free to e-mail or give Jon a call at 719-442-2264.

Volunteer Opportunities

Want to get more involved with the SAME Pike Peak Post (PPP)? We always need volunteers and it’s through our volunteers’ efforts that we are able to fulfill the PPP objectives. We are seeking volunteers for the following positions:

- **Peterson AFB Liaison**: 1-2 hours per month
  Duties: Represent the interest of the base to SAME PPP. Provide inputs for newsletter and other SAME communications as appropriate
  Location: Primarily Virtual, SAME PPP Board meeting attendance if available

- **Communications Committee**: 5 hours per month
  Duties: Support development and communications of PPP pending events and SAME PPP accomplishments
  Location: Primarily Virtual, SAME PPP Board meeting attendance if available
Credentialing Achievement Awards Program (CAAP) For Young Members and NCOs

In an effort to support SAME Young Members and NCOs obtain credentials that strengthen their professionalism, SAME has developed the CAAP. The program is intended to help fund exam sitting or registration fees for credentials, certifications or licensures deemed to have intrinsic value to SAME’s mission and the architectural and engineering professions. These include:

- Fundamentals of Engineering Exam and Professional Engineer Exam (any discipline)
- Architect Registration Examination (for any division)
- Certified Construction Manager (Sponsored by Construction Management Association of America)
- Design-Build Certification (Sponsored by Design-Build Institute of America)
- Leadership in Energy and Environment Design (Sponsored by U.S. Green Building Council)
- Certified Energy Manager (Sponsored by Association of Energy Engineers)
- Project Management Professional (Sponsored by Project Management Institute)
- Certified Facility Manager (Sponsored by International Facility Management Association)
- Credentials offered by National Institute for Certification in Engineering Technologies (NICET)

Others may be considered on a case by case review by the Committee and with the approval of the SAME Director of Programs. CAAP applications will be evaluated by a review committee for approval. If you have questions, please contact Hector M. Hernandez at 850-396-4934 or Hector.Hernandez@ch2m.com

JUNE 30th • 7:00 PM
at the
Wells Fargo Amphitheater,
Pueblo, CO

FREE ADMISSION!
All Are Welcome!

For more details, go to www.101stArmyBand.com
PIKES PEAK POST’S 2015 MENTORING & EDUCATION GOLF TOURNAMENT

August 28, 2015 - 8:00 A.M.
To be held at the United States Air Force Academy
Eisenhower Golf Course - Blue Course

Thank you for your continued support of the Pikes Peak Post, of the Society of American Military Engineers. We especially thank you for your participation in the 2015 Annual Mentoring and Education Golf Tournament at the US Air Force Academy teeing off on Friday, August 28, 2015.

As you know, all proceeds from this event go to the PPP Education and Mentoring Program, which allows us to contribute and encourage students to pursue careers in the engineering and science fields. We could not be successful and offer these opportunities without our members and sustaining companies supporting this annual event. Also, this is the only event that solely supports our Education and Mentoring Program, so if you or your business is interested in participating or donating this is “The Event” to support.

This year we will have a vintage golf theme, so break out your vintage knickers, trousers, sweaters, shirts, caps and bow ties (including clubs) and get ready to impress!! The tournament will start in a "shotgun" format promptly at 0800 hours. Carts will leave to hole assignments at 0745 hours. Please join us early to register, network, and warm up on the driving range. Each team (your foursome) will be assigned a hole to start at.

Registration deadline is Friday, July 31 (unless we sellout before) so don’t delay. Space is limited.
Driving and Installation Access

Please enter at the US Air Force Academy North Gate and be ready to present a valid ID/driver's license.

Once you have passed the gate, take the first left onto Stadium Boulevard, near the B-52 display. At the guard shack, your participation in the tournament will be confirmed from our attendees list.

Once on Stadium Boulevard, take the first right onto Parade Loop, and then take the first left onto Golf Course Road and proceed to Eisenhower Golf Course. We'll be there to greet you!

For a map and directions to the event, click here.

Raffle Items

We appreciate any and all door prize donations you can provide for a raffle during lunch. Please bring your donations with you, with a business card attached, and drop them off at the registration table when checking in for the tournament. We can also make arrangements for you to drop off your donations earlier. Your company will be mentioned during the door prize drawing as the sponsor for the item.

If you have items to donate, please e-mail me at candis.hamilton@merrick.com and let me know how many items you plan on donating.

Volunteering:

We are always looking for volunteers to assist us in these endeavors so if you would like to help us, please contact me at 575.520.6228 and/or e-mail me at candis.hamilton@merrick.com and let me know in which way you would like to help.

Other Helpful Information:

- Mulligans will be available for purchase ($10 for one or $20 for three). Raffle Tickets will also be available ($5 for one and $10 for three)
- There will be beverage carts on the course
- Range balls and use of the practice green are included
- Complete Scramble Rules will be available on your carts
- There will be award holes for long drive and closest to the pin
- There will also be an award for the best dressed vintage foursome
If you have any questions, please contact me at 575.520.6228 and/or e-mail me at candis.hamilton@merrick.com

We look forward to seeing you at the event in your vintage golf attire!

Your Tournament Chairperson,
Candis Hamilton, Merrick & Company

PRICING AND FEES

Individual Pricing

Includes: Green Fees, Carts, Range Balls & Lunch

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Duty Enlisted</td>
<td>$70</td>
</tr>
<tr>
<td>Active Duty Officers and DoD Civilians</td>
<td>$80</td>
</tr>
<tr>
<td>All Others</td>
<td>$90</td>
</tr>
</tbody>
</table>

If anyone is interested in Lunch ONLY it’s $20

Corporate Sponsorships

Includes: Green Fees, Carts, Range Balls, Lunch and one of the below packages

Gold-4 person team, hole sign and recognition throughout the event
Silver-2 person team, hole sign and recognition throughout the event
Bronze-hole sign and recognition throughout the event

<table>
<thead>
<tr>
<th></th>
<th>Gold</th>
<th>Silver</th>
<th>Bronze</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Business</td>
<td>$800</td>
<td>$600</td>
<td>$400</td>
</tr>
<tr>
<td>Small Business</td>
<td>$700</td>
<td>$500</td>
<td>$300</td>
</tr>
</tbody>
</table>

Includes: Sponsorship sign, which will be placed either on the range or near lunch area, and recognition throughout the event
Lunch Sponsor | $200
Range Sponsor | $200

Email company logos to candis.hamilton@merrick.com NLT July 31, 2015
**Please note** To ensure clarity on signage, please submit company logo as a vectored file in either illustrator (.ai) or as an .eps or PDF file. Vector files should be at least 1MG in size (but no larger than 5 MG).

**Donation Only**

If you do not plan to attend the tournament but would still like to make a donation, please e-mail the following information to candis.hamilton@merrick.com.

- Your company’s name or your full name if donating as an individual
- Dollar amount of donation
- Payment method

If sending a check or money order, please make it out to Society of American Engineers and mail to:

Candis M. Hamilton
Merrick & Company
NorthCreek Office Complex II
5755 Mark Dabling Boulevard, Suite 245
Colorado Springs, CO 80919-2631

**Final Note**

When signing up, please include the names of all players and whether they have access to the USAFA or will need to be escorted onto the installation.
SAME Award Recipients Honored at JETC
SAME Blog Post dated May 15, 2015 by Stephen Karl

The SAME awards and medals recipients were honored for the first time during the annual Society Ball at the 2015 JETC in Houston. Among the recipients were Capt. Stephen Klenke, USAF, P.E., U.S. Air Force Academy who received the Bliss Medal for excellence in education and student mentoring and Cadet First Class Peter Amaddio, U.S. Air Force Academy who received the Student Leadership Medal for outstanding leadership in support of student professional development. This year’s honorees epitomize excellence in their profession, support of the SAME mission, and dedication to the national security. From a cadet first class at the U.S. Air Force Academy to a career civil servant who has given decades to engineering, SAME’s awards program acknowledges a mix of professionals, men and women, service members and civilians as diverse as SAME’s membership. Pictured below are Capt. Klenke (top left), C1C Amaddio (left bottom), and the awards presentation by Brig Gen Tim Green (right), the Air Force Director of Civil Engineers, Deputy Chief of Staff for Logistics, Installations and Mission Support Air Force.
Buckley AFB News

Sediment: A Natural Water Pollutant
by Nicole Johnston, 460th Civil Engineer Squadron
Stormwater Project Coordinator

When you see muddy tire tracks on the street, what is the first thing you think? Maybe you think of your own 4-wheeler, or maybe it reminds you of how muddy it’s been lately from the melting snow and rain. I’m sure the last thing you might think is that sediment is a pollutant. Sediment is the loose sand, silt, clay and other soil particles that settle at the bottom of a body of water and pollutes our streams, rivers and oceans.

You might be asking yourself, how can sediment be a pollutant? Isn’t sediment found in nature? Sediment becomes a pollutant when erosion occurs. In fact, the United States Environmental Protection Agency lists sediment as the most common pollutant in rivers, streams, lakes and reservoirs. This acceleration can cause many problems. One of the biggest causes of pollutants entering our streams, rivers and wetlands occur through storm sewer drains or drainage ditches. When pollutants enter a storm sewer drain or drainage ditch, they will eventually make their way into streams, rivers and oceans. Stormwater runoff is not treated before being discharged into drainage collection systems.

Besides sediment polluting our water, it also increases the potential for flooding our roads and homes when it clogs storm drains, as well as harming our ecosystem and food chain. Sediment clouds water which prevents animals from seeing food, while at the same time clogs fish gills making it harder for them to breathe. Murky water also prevents natural vegetation from growing, which in turn destroys the habitat of small stream organisms, ultimately declining the fish population.

Sediment buildup in streams, lakes and oceans is essentially impossible to control. However, below are a few things we can do to help slow the process. The most common cause of sediment pollution is from construction activities. Mud or dirt that ends up on the pavement needs to be cleaned up as soon as possible by both scraping it with shovels and sweeping by hand, or by mechanical sweepers. Using perimeter control Best Management Practices on a construction site helps control sediment from leaving the site. A Vehicle Tracking Control pad also minimizes the amount of sediment leaving a site by removing it from vehicle tires.

Off-road vehicles are also a big culprit of expedited erosion. It becomes difficult for water to seep into the soil once it is compacted and it is challenging for re-vegetation to occur. Off-road vehicles also track sediment onto paved roads. Cleaning up that muddy mess has been expensive for the Buckley Air Force Base Operations Group recently. By not driving or parking off-road, you can prevent multiple problems.

The above examples are just a few things we can do to keep sediment from polluting our water. Keeping our water clean is everyone’s responsibility. By being aware of the problem, we can be part of the solution.

Lisa R. Buckley Presented Community Hero of Buckley Award by 460th Space Wing

Every year, Buckley Air Force Base recognizes one individual from the local community for their efforts made toward supporting Team Buckley by presenting them the Community Hero of Buckley award. A day where base leadership and the community come together to recognize the outstanding efforts of one of their peers, it was a unanimous decision that Lisa R. Buckley, American Automation Building Solutions Inc. chief of operations, was this year’s recipient. “She’s absolutely well deserving,” said Cindy Lincicome, SAME Rocky Mountain Region Vice President. “I’ve known her for ten years and throughout that time she has been a strong supporter of our military and military families.”

Col John Wagner, 460th Space Wing commander, presents award to Lisa Buckley.
In the past year, Lisa has done a lot to support Team Buckley including participating as a member of the Honorary Commander program. The event included a casual lunch, conversation and a short ceremony recognizing Buckley and her accomplishments. Buckley described that it was an honor to be recognized by military members. She was proud just to be in a room full of American heroes, she said. “I'm humbled,” Buckley said. “There are so many other great people out there that love all of Team Buckley, the mission and all that the team does. I feel humbled just to be here. I'm happy.”

Fort Carson News
Week of Activities Observe Earth Day
Story and photos by Scott Prater

Reduce, reuse, recycle — that’s the primary message elementary school students heard during Earth Day observances at Fort Carson recently. The Directorate of Public Works (DPW) hosted multiple events and lessons for students on post during a weeklong campaign to raise awareness about environmental issues beginning on Earth Day, April 20, and lasting through the following week. A large group of volunteers and DPW staff visited Weikel, Patriot and Abrams elementary schools, where they read “The Lorax” to younger students. DPW staff then invited students from third through fifth grades to an Eco Fair at the Elkhorn Conference Center, where they experienced an interactive tour through myriad environmental lessons and issues. DPW conducted five separate interactive courses for students at the fair, including Soils, Net Zero, Storm Water, Trees and Wildlife (bats).

On the whole, students were informed of the importance of practicing good stewardship of the planet through five separate interactive lessons. Stephanie Froese, wildlife biologist, and Roger Peyton, forestry and natural resources section chief, covered the wildlife portion of the Eco Fair. They explained the life and habitat of bats and how they contribute to the delicate ecosystem. Meanwhile in a room next door, Janine Hegeman, compliance contractor, informed another class about stormwater issues. At the same time, James Kulbeth, natural resources specialist, and Craig Browning, environmental protection specialist, explained the intricacies of soil and its importance to all life. “Most people hear about the concept of global warming, but many have never heard how important soil is,” Browning said. “All life exists because of fungus that lives in the first two feet of soil. If trees stop pollinating or this fungus goes away, we’re done. I think that gets people thinking about how soil is more important than what it appears.”

Each DPW specialist spoke and interacted with classes for 15 to 20 minutes. Once their time was up, the classes rotated to another seminar at Elkhorn. Dan Gray, DPW arborist, helped students understand the importance of trees in the worldwide ecosystem. “I think it’s also important to note that some of these kids are our future scientists and engineers, so we’re opening up the world of applied sciences to them,” he said. “We’re planting a seed, no pun intended, a seed of knowledge that they can connect to in the real world.”

Gray explained that DPW has been presenting the Eco Fair to elementary and middle school students at Fort Carson every Earth Day since 2001 and that the curricula changes periodically. Fort Carson leaders recently created a goal of making the post a net zero installation, so Eric Bailey’s lesson on energy, water and waste topics was of particular relevance this Earth Day. “The kids are eager to learn and even the third graders are smart enough to know where an aluminum can or a plastic bottle comes from,” said Bailey, DPW’s solid waste and recycling program manager. “We provide them with a little bit of information, which I think is enough to at least get them thinking about conservation and recycling.” Gray said DPW has also scheduled a tree planting for Carson Middle School May 7.

Garrison Change of Command

Col. Joel D. Hamilton, second from left, prepares to assume command of U.S. Army Garrison Fort Carson from Dave Tindoll, left, Army Installation Management Command Atlantic Region director, during a ceremony at Founders Field, May 21, 2014. During the ceremony, the unit guidon was passed clockwise from Garrison Command Sgt. Maj.
Col. Joel D. Hamilton graduated from Creighton University in 1989 as a distinguished military graduate and was commissioned in the field artillery. His military assignments included Fort Drum, NY; Hohenfels, Germany; Fort Carson CO; Peterson Air Force Base, CO; Fort Stewart, GA; Operation Iraqi Freedom; Fort McNair, Washington DC; the Pentagon.

Col Hamilton holds a BA in political science from Creighton University, an MS in administration and human resources management from Central Michigan University, and an MS in national security strategy from the National War College. His personal decorations and awards include the Bronze Star Medal (two oak leaf clusters), Meritorious Service Medal (six oak leaf clusters), Army Commendation Medal, Air Force Commendation Medal, Army Achievement Medal (four oak leaf clusters), Combat Action Badge, Parachutist Badge, Air Assault Badge, Valorous Unit Award, Meritorious Unit Citation and Joint Meritorious Unit Award.

For more details see http://www.carson.army.mil/fortcarson-2014/leaders/gar-cdr.html

Peterson AFB News

AFIMSC Activates Detachment at Air Force Space Command

Story extracted from articles by AFSPC Public Affairs

Air Force Installation and Mission Support Center activated Detachment 1 at Air Force Space Command in a ceremony at Peterson AFB on May 12. Maj. Gen. Theresa Carter, AFIM-SC commander, presided over the ceremony as Col. Nathan Mooney assumed command of the newly established detachment. Maj. Gen. Carter highlighted the importance of the detachment activation ceremony, saying, “It’s a visible way to demonstrate that we are one, moving forward and making progress, but two, that we are entrusting the detachments to the capable hands of a variety of leaders.”

“Our focus needs to be, and should continue to be, supporting commanders out in the field and in the major commands,” Carter said. “We really pushed to put graduating group commanders in charge of our detachments for a couple of reasons. One was to make sure that they never forgot what it took out in the field to support their squadrons, their group, and their wing where the rubber meets the road.”

AFIMSC was created as part of an Air Force plan to create efficiencies by realigning organizations at Headquarters Air Force, major commands, numbered air forces and field operating agencies. “Continuity and change are really important and I think Space Command really embodies those two elements. You can’t take a day off in Space Command. It doesn’t happen, so your constant 24/7 mission certainly embodies that continuity. The mission never sleeps,” the general said.

Detachment 1 will be responsible for providing support and coordination of Air Force Space Command-specific installation and mission support requirements and priorities.

Upon assuming command of AFIMSC Detachment 1, Mooney said, “Today we begin the process here in Space Command to centralize our key installation and mission support capabilities in order to more effectively and efficiently support our Airmen in the field who have the daunting task of meeting unprecedented operational requirements. As we all know, failure for them is not an option. This is why today’s detachment activation is so important. It cements the partnership between AFIMSC, Air Force Materiel Command and Space Command.”
as we work to ensure operational success for our wings and our mission support professionals.” “I am especially proud of the opportunity to serve as the commander of Detachment One and to lead this exceptional team... as we take the Air Force’s newest transformation initiative from concept to reality,” Mooney added.

AFIMSC Detachment 1 will be located on Peterson AFB. It will be comprised of 13 military and 12 civilian positions from the civil engineering, security forces, communications, finance, and logistics career fields. “Detachment 1 will serve as the conduit between AFIMSC, AFSPC, and AFSPC-assigned units. A tremendous amount of teamwork has taken place to make this transition to a world-class Installation and Mission Support Center possible. We’re eager to build upon this initial success to ensure our wings are well supported in the future,” said Scott Anderson, Director of Logistics, Installations and Mission Support at AFSPC.

The activation of AFIMSC helps the Air Force meet a Department of Defense mandate to reduce management staff levels by at least 20 percent and make the best use of limited resources to manage and operate its installations.

Carter stressed, “Anything and everything that we do, we don’t do it for the sake of the AFIMSC or the detachments. We are doing it on behalf of, and in support of, the various MAJCOMs and mission sets that we are supporting. We have the opportunity to create a network of not only staff that remain behind at the MAJCOM, but really the entire AFIMSC enterprise, which includes our headquarters, our 10 detachments, and six primary subordinate units,” Carter said. “Working in tandem, working collaboratively and working together, I have no doubt that we can provide the effective, efficient, responsive and trusted support that our commanders need.”

---

Schreiver AFB News
50th CES Provides Support for 50th Space Wing Single Airmen Initiative
by 50th Space Wing Public Affairs

Since the 50th Space Wing implemented the Single Airmen Initiative (SAI) in 2012, base leaders have been busy determining exactly what Schriever Airmen would like to experience and developing events and equipment to make those desires a reality. Funded by the Office of the Secretary of Defense, the SAI program was designed to provide resources that foster a strong culture, mission and sense of community for single Airmen.

Experience told the base leadership that key decisions would best be left to those who would benefit most. They realized that Airmen at Schriever want to experience thrilling activities. Since the program began participants have engaged in a myriad of heart-pounding activities such as snowmobiling, zip lining, and glider flights to name just a few.

Recently twelve Airmen participated in an indoor sky diving activity on March 20, 2015 in Denver. Second Lt. Chad Colocar of the 50th Civil Engineer Squadron, pictured below soaring during an indoor sky diving, shows his support for the program as the other participants ready for their turns.
SAME PPP and US Air Force Academy honor First Class Cadets 2015 Engineering Graduates

The SAME Pikes Peak Post (PPP), in conjunction with the US Air Force Academy (USAFA) Department of Civil and Environmental Engineering, sponsored the 11th Annual SAME Engineer Dinner on 6 March 2015. The dinner honored First Class Cadets who will graduate with an Engineering degree. Maj Gen (sel) Timothy Green, the Air Force Director of Civil Engineers, Deputy Chief of Staff for Logistics, Installations and Mission Support Air Force was the keynote speaker for the event. Also in attendance were three former Air Force Civil Engineers, Maj Gen (ret) Joseph “Bud” Ahearn (1991-1992), Maj Gen (ret) James McCarthy (1992-1995), and Maj Gen (ret) Timothy Byers (2009-2013). BGen Andrew Armacost, USAF Dean of the Faculty also attended. SAME officers in attendance included Col (ret) Nicholas Desport, SAME Deputy Executive Director and Director of Programs; Ms. Cindy Lincicome, Rocky Mountain Regional Vice President; Dr. Ruben Cruz, Vice President of the Pikes Peak Post, and several members of the SAME Academy of Fellows as well. The Master of Ceremony was USAFA Cadet Second Class Dana Sanelli. The evening allowed cadets, active duty members of all ranks, and members of the industry to network and share their experiences and views.

As part of the opening ceremonies, Dr. Ruben D. Cruz, SAME Pikes Peak Post Vice President, and Nicholas L. Desport, Col (Ret), USAF, R.A., F.SAME, SAME Deputy Executive Director & Director of Programs, Provided opening remarks and welcomed the Cadets to the Engineering profession. After dinner, entertainment was provided by the USAFA Premier All-Male a Cappella Group In the Stairwell. Maj Gen (sel) Green's keynote address highlighted “How unpredictable the future is, therefore, as engineers we need to remain prepared for the unpredictable.” He noted the enduring relevance of Civil Engineer Officers to supporting Air Power projection. Maj Gen (sel) Greene emphasized a challenge to the future Civil Engineer officer corps to develop innovative methods of meeting the demands of warfighter. Col Gregory Seely, Head of the USAFA Department of Civil and Environmental Engineering, presented the graduates. The USAFA 2015 graduates entering the civil engineering career field and their first duty station assignments are:

- Amaddio, Peter - McConnell AFB, KS
- Bechen, Dylan – Joint Base Elmendorf Richardson, AK
- Blaser, Michael - Kadena AB, Japan
- Cooksey, Taylor - Dover AFB, DE
- Daum, Nicholas - Grand Forks AFB, ND
- Dosse, Cayce - Graduate School
- Edenfield, Billy - USAFA, CO
- Grullon, Jonathan - Minot AFB, ND
- Jones, David - Whiteman AFB, MO
- Kuster, Linda - Shaw AFB, SC
- McAuliff, Drew - Barksdale AFB, LA
- McGill, Jacob - Misawa AB, Japan
- Smith, Ana - Joint Base Charleston, SC
- Tabb, Danielle - Little Rock AFB, AR
- Vogel, Thomas – Joint Base Andrews, MD
- Williams, Malcolm - USAFA, CO
- Stafford, Jesse Luke AFB, AZ
Nearly 125 guests attended the event to support the cadets. Proceeds will be used to fund local outreach efforts and scholarships for future engineers and military officers. This very successful event was directly attributable to the dedicated efforts of volunteers such as Major Barnes, Captain Pach, and Captain D’Agrella. In addition sponsorships of the following sustaining members and firms and members were key to making this event happen:

**Gold Sponsors**
- AECOM
- CH2MILL
- HDR
- Merick&Company

**Silver Sponsors**
- RS&H
- ECC
- HB&A

**Pikes Peak Sponsors**
- CH2MILL
- HDR
- Merick&Company
- ECC
- HB&A

**Individual Sponsors**
- Nick Desport, SAME HQ
- Rod Staponski, AECOM
- Cindy Lincicome, Betance Enterprises, Inc.
- Mitch Gordon, Farnsworth Group, Inc.
- Amy Booth, TK-Architecture, LLC
- Michelle Linn, HQ AFSPC

**SAME/USAFA/Girl Scout Engineering Day**

On May 2nd 64 Girl Scouts gathered at the United States Air Force Academy (USAFA) for the second annual Society of American Military Engineers (SAME) Girl Scout Engineering / STEM day. This event is dedicated to the fun of science, technology, engineering, and math (STEM). Todd Cartwright, one of the Event Committee leads, summed up the event saying “Our goal is to give the scouts the tools to help them make better career decisions about STEM related careers when the time comes for them to make those decisions”.

In the morning, groups of all ages got to explore USAFA while building rockets, exploring the Mechanical and Civil Engineering Labs, and study Lunar rocks. In the Rocket Girl station the Girl Scouts were given a dowel, colorful paper, and tape in order to build miniature rockets and nose cones. Bill Blatchley, from the Colorado Springs Civil Air Patrol, started off the event explaining about basic rocketry and how to build their own rockets. After the Girl Scouts learn about the basics and built their rockets they got to test their creations. Once everyone got a chance to launch many of the girls refined their designs for a second trial, with some of the rockets launching over 50 feet.

The girls also got to spend some time with Captain Lauren Hale, a current Mechanical Engineering instructor and prior USAFA graduate, as she demonstrated and explained the concept of 3D printing and the cost and labor benefits associated with it. The young women also got to handle a variety of fabric aircraft skins fabricated on-site by current students. When asked why she chose an engineering career field she explained, “I wanted a challenge and to do something different than all of my high school friends. I found engineering was the perfect blend of getting a unique college experience while pushing myself to excel in tough engineering and math courses.”

The afternoon was just for the older girls and it was kicked off with a true military tradition - MRE’s or Meals Ready to Eat. They were taught the tricks of the trade such as making “Ranger Pudding” and ensuring the food is heated all the way through. In the afternoon, the older girls got to do more hands on activities such as constructing marshmallow catapults and running motors using solar energy. The physics department also demonstrated how to use lasers to transport sounds, data, and heat. One of the favorite activities of the afternoon was actually getting to sit down with both civilian and military woman currently serving in a STEM fields. The girls asked very insightful questions such as constructing marshmallow catapults and running motors using solar energy.
as “What does day to day life look like” and “Do you have to be good at math and science”. Capt Marlyse Williams pointed out “math and science are learned behaviors…you want to do what you love, not necessarily what you are great at.” She also went on to say when you love something the rest will come.

One of the girls when asked what her favorite part of the day was said “The best thing about this program is that there are so many great things I can’t choose one!”


The 2015 Engineering & Construction (E&C) STEM Camp Scholarships / Campers is occurs June 25 to July 1 at the US Air Force Academy Field Engineering and Readiness Laboratory (FERL). This year PPP selected six (6) very qualified campers from a field of 15. This represents a big improvement in recruiting! Be sure and come to June 30 SAME PPP meeting at FERL to meet all 96 campers and see what they have built and learned.

Small Business Event of 2015!

The SAME Small Business ((SB) Conference is growing—both in numbers and in renown. And you need to be a part of it! This year’s SAME SB conference is held November 4-6, 2015 at the New Orleans Convention Center, New Orleans, LA.

With 1,800 attendees and more than 220 exhibitors each year, the SAME Small Business Conference is the perfect venue for small businesses in the A/E/C industry to connect with government agencies and large businesses. The event offers:

- Education and Training tailored to meet the needs of small businesses
- Networking Sessions focused on linking small businesses with large businesses and government agencies, and
- Contracting Briefings detailing upcoming programs and projects from federal agencies, as well as DOD, including U.S. Army Corps of Engineers, Naval Facilities Engineering Command and Air Force Civil Engineer Center

More details are available at http://s3.goeshow.com/same/business/2015/index.cfm
Add a Third Post to Your Membership for Free

As a member of the Society of American Military Engineers you have been entitled to Two Post Memberships with your Individual Membership. SAME’s Executive Committee has approved an option to increase your benefits—and allow you to add a Third Post for Free! Why not triple the size of your network? To take advantage of this free membership benefit, you must Login to your Membership Record and pick from among any of the other 105 Posts. If you do not know your login information, click here to have your username or your password sent to you. Typically your username is your email address and your password is your member ID number. If you have any questions, contact Marc Bialek (mbialek@same.org) or Stacy Humes (shumes@same.org) at any time.

Welcome to New PPP Members

A hearty welcome to our new SAME PPP members. We’re glad to have you on the team!

New Individual Members:
- Capt. Jerome Limoge
- Ms. Aurora Acosta
- Mr. Robert Lacugnato
- Mr. Ted Sillstrop

SAME PPP holds New Member Breakfast

On Tuesday, April 21, the Pikes Peak Post held a new members breakfast at the Egg and I. Col. Jarvis, Post President; Col. Truesdell, 1st Vice President; Ruben Cruz, 2nd Vice President, and Amy Booth, Membership Chair treated the new members to breakfast and provided an orientation to SAME and PPP. The new members (Jerome Limoge, Todd Cartwright, Robert Leverington, and Rob Lacugnato) introduced themselves, learned more about SAME both nationally and locally, and talked in depth about their interests and companies. They learned more about the board and discussed opportunities within the organization. We encourage new members who were unable to attend the breakfast to come and introduce themselves and meet the board at the next new members’ breakfast!

Colonel Scott Jarvis Joins RS&H Aerospace and Defense Practice

RS&H, one of the leading architecture, engineering and consulting firms in the nation, announced that Colonel Scott Jarvis, who recently retired from the U.S. Air Force, will join the firm as Federal Market Leader to focus on growing RS&H’s services in its aerospace and defense markets. He will be based in Colorado Springs, CO.

Jarvis served in the Air Force as a two-time Major Command Regional Civil Engineer at Air Force Space Command and at United States Air Forces in Europe/Air Forces Africa. He served at all levels of the Air Force, including Headquarters Air Force in Washington, D.C. He was a commander at the group (Colonel) and squadron (Lieutenant Colonel) level, and has strong international and US-based engineering and overseas humanitarian aid experience.

“Scott has been recognized for leading change within the US Air Force civil engineering community,” said Steve Moore, RS&H’s Aerospace and Defense Practice Senior Vice President. “RS&H has set a vision for major, strategic growth over the next decade, and we anticipate that Scott’s leadership will play a significant role in advancing our services to our clients worldwide.”

With a tradition that began in 1941, RS&H is one of the nation’s leading architecture, engineering and consulting firms who has helped pioneers build the launch platforms for our national space program, create global airports that connect communities, shape progressive highway systems across the country, and provide facilities for Fortune 1000 companies. RS&H’s market-based, specialized experience empowers our associates to deliver time-tested insights coupled with a comprehensive mastery of industry-specific financing and delivery methods.
SUSTAINING MEMBERSHIP

SAME Sustaining Memberships offers the opportunity to network with industry leaders in the public sector and uniformed services. Learn about upcoming projects first-hand at numerous workshops and events, such as the annual Engineering Service Chiefs and Federal Programs Briefings. Interact with Young Members as they find their path in the A/E/C field.

Included with a membership are five slots for individuals as organization member representatives. SAME requires that one of those representatives must be in its Young Member category (35 years of age or younger). All five of your representatives will receive subscriptions to The Military Engineer magazine, SAME News and Government and Industry e-News, allowing them to stay on top of important developments in the A/E/C field.

The annual cost of a sustaining membership varies by the size of the firm, and membership in multiple posts can be obtained at a discount. Please visit the SAME National web site, http://www.same.org/ for detailed information and to join the Pikes Peak Post SAME. You may contact Amy Booth at abooth@tk-architecture.com with questions regarding Sustaining Membership.

SAME Sustaining Member Companies – Did You Know?

You may be able to add more names to your membership and it actually helps grow PPP membership while these individuals can have a great experience. Your Sustaining Membership includes six openings for individuals as your member representatives. (SAME requires that two of those representatives must be in its Young Member category, age 39 or younger. All six representatives will receive all the benefits afforded them as an SAME member including a subscription to The Military Engineer magazine, discounts on attendance to SAME events including the Joint Engineer Training Conference & Expo, and access to the members-only section of the SAME website. Your principal representative and Young Member representative also will receive a copy of the annual SAME Directory of Member Companies and Public Agencies. For more details go to http://www.same.org/index.php/membership/join-same/sustaining-membership-private-sector
# CONTINUING SUSTAINING MEMBER FIRMS

<table>
<thead>
<tr>
<th>4Clicks Solutions</th>
<th>Encore Electric, Inc.</th>
<th>Pate Construction Company, Inc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AECOM</td>
<td>Energy Systems Group</td>
<td>Professional Services Industries Inc.</td>
</tr>
<tr>
<td>Ambient Energy</td>
<td>Farnsworth Group Inc.</td>
<td></td>
</tr>
<tr>
<td>Atkins</td>
<td>Gilbane Federal</td>
<td>RNL</td>
</tr>
<tr>
<td>Betance Enterprises, Inc.</td>
<td>HB&amp;A</td>
<td>San Juan Construction Inc.</td>
</tr>
<tr>
<td>Booz Allen Hamilton, Inc.</td>
<td>HDR</td>
<td>Saunders Construction, Inc.</td>
</tr>
<tr>
<td>Bristol Industries</td>
<td>Iron Mike Construction, LLC</td>
<td>Schneider Electric</td>
</tr>
<tr>
<td>Bryan Construction, Inc.</td>
<td>Jacobs</td>
<td>SEH</td>
</tr>
<tr>
<td>Burns &amp; McDonnell</td>
<td>JPS Engineering, Inc.</td>
<td>Siemens Industries, Inc.</td>
</tr>
<tr>
<td>Calibre Engineering Inc.</td>
<td>Kumar &amp; Assoc. Inc.</td>
<td>Sky Blue Builders, LLC.</td>
</tr>
<tr>
<td>Cardno, Inc.</td>
<td>LEO A DALY</td>
<td>Stanley Consultants Inc.</td>
</tr>
<tr>
<td>CH2MHILL</td>
<td>Louis Berger</td>
<td>Swinerton Builders Government</td>
</tr>
<tr>
<td>ConEdison Solutions</td>
<td>M.E. GROUP INC</td>
<td>Terracon Consultants, Inc.</td>
</tr>
<tr>
<td>Denver Electrical Contractors</td>
<td>Matrix Design Group</td>
<td>U.S. Air Force Academy</td>
</tr>
<tr>
<td>DLR GROUP</td>
<td>Merrick &amp; Company</td>
<td>URS Corporation</td>
</tr>
<tr>
<td>EA Engineering, Science &amp; Technology</td>
<td>Oz Architecture</td>
<td>Weston Solutions, Inc.</td>
</tr>
<tr>
<td>Eaton Corporation</td>
<td>Pacific Western Technologies Ltd.</td>
<td>Wilson &amp; Company, Inc.</td>
</tr>
<tr>
<td>ECC</td>
<td>Panduit Corp.</td>
<td>Engineers &amp; Architects</td>
</tr>
<tr>
<td></td>
<td>Parsons</td>
<td></td>
</tr>
</tbody>
</table>
2015 - 2016 Board of Direction

President: Jane C. Penny, P.E., F.SAME, AECOM
President-Elect: Capt. Michael L. Blount, P.E., LEED AP BD&C, Assoc. DBIA, F.SAME, USN (Ret.)
Vice President: Col. Kurt Ubbelohde, F.SAME, USA (Ret.), LEO A DALY
Past Presidents: Col. John W. Mogge, PH.D., RA, CSIP, F.SAME, USAF (Ret.)
Col. Sal M. Nodjomian, P.E., F.SAME, USAF (Ret.), Matrix Design Group
Executive Director: Brig. Gen. Joseph “Joe” Schroedel, P.E., F.SAME, USA (Ret.)
Regional Vice Presidents:
California: Richard Rubin, Michael Baker International
Carolinias: Theron Pickens, P.E., LEED AP, LandDesign
Europe: Col. Steve Shea, USAF
Great Lakes: Jim Hagan F.SAME, Contech Engineered Solutions
Lower Mississippi: Timothy Gambrell, Mississippi River Commission
Middle Atlantic: Mary Anderson, F.SAME, Schnabel Engineering
Missouri River: Michelle French, Stanley Consultants
New England: John Gerstenlauer, P.E., F.SAME, Perini Management
North Atlantic: James F. DeGour III, PE, KP Engineers & Associates
Northwest: Cdr. Terry McCann, USNR (Ret.), EA Engineering, Science, and Technology Inc
Ohio Valley: Rosemary Gilbertson, P.E., Louisville District, USACE
Pacific: Bill Grip, PE, F.SAME, ITSI Gilbane Company
Rocky Mountain: Ms. Cindy Lincicome, Betance Enterprises
South Atlantic: Capt. Bill Bersson, P.E., USN (Ret.), F.SAME
South Central: Col. Sal Nodjomian, P.E., F.SAME, USAF (Ret.)
Southwest: Col Charles Perham, USAF, Nellis AFB
TEXOMA: Steve Houser, F.SAME, Oneida Total Integrated Enterprises
PIKES PEAK POST 2015-2016 OFFICERS AND VOLUNTEERS

SAME PIKES PEAK POST EXECUTIVE COMMITTEE

Thanks to our latest three volunteers for stepping up to help out the SAME PPP team: Bridget Morrissey, Young Members (Industry); Nina McCollum, Engineering Summer Camp; and 1st Lt Victor Nelson, Fort Carson Liaison.

**POST OFFICERS**:  
President: Col Bryan Truesdell, USA  
1st Vice President: Dr. Ruben D. Cruz  
2nd Vice President: David C. Brewer  
Secretary: Amy Umiamaka  
Treasurer: Steve Howell  
Assistant Treasurer: Cindy Lincicome  

**ELECTED DIRECTORS**:  
USAFA Faculty Advisor: Capt Timothy Pach, USAF  
Young Members - USAFA: Capt Timothy Patch, USAF  
Young Members – Industry: Tim Kohere  
Fellows/Senior Members: Col (Ret) Joseph Schwarz  

**APPOINTED DIRECTORS** (Chairperson of Committee):  
Programs: Capt Sylvester “Sly” d’Agrella  
National Security: Capt William Beary, USN (Ret)  
Membership: Amy Booth  
Engineering Summer Camp: Scott Prosuch/ Mina McCollum  
Education and Mentoring: Chuck Weiss  
Professional Development: Bob Fant  
Communications: Cindy Lincicome  
Newsletter Editor: Gary Dagenhart  

Outreach Program: Amanda (Clark) Dittmer  
K-12 Program: Robin Thompson  
Boy Scout Initiative: Todd Cartwright  
Awards and Recognition/ Streamer Submissions: Dave Brewer  
Small Business Liaison: Mina McCullom  
USAFA Student Chapter: Jerry Milliman  
USAFA Student Chapter Liaison: Cadet Lucas Guthrie  
USAFA Student Chapter Advisor: Capt Monica Pickenpaugh, USAF  

**LIAISONS**:  
Past Post President: Capt George Suther, CEC, USN  
Peterson AFB Liaison: Vacant  
Fort Carson Liaison: Jani McCreary  
USAF Academy Liaison: Keith Butala  
NORAD/NORTHCOM Liaison: Kirk Bergner  
Schriever AFB Liaison: Lt Chad Colocar, USAF  
Enlisted NCO Liaison: CMSgt Randall Youngblood  

**SPECIAL INITIATIVES**:  
Golf Tournament Task Force: Candis Hamilton  
Engineers Week Activities: Major Daniel Diaz  

**Post Officers, Elected Directors, and Committee Chairpersons (Appointed Directors) are Voting Members**