



MESSAGE TO THE REGIMENT #96:

“The Engineer Blast”

28 February, 2013

A. Overview: The Office of the Chief of Engineers is pleased to forward this 96th version of **“The Engineer Blast”**.

Thanks for all you do and stay safe – enjoy the **“BLAST!!”**

NOTE: In order to further enhance communications from the major entities of the Engineer Regiment to the field, the Office, Chief of Engineers (OCE) is facilitating a process to spread Engineer knowledge from the United States Army Corps of Engineers (USACE), The United States Army Engineer School (USAES), Engineer Branch, other Engineer agencies, and our office in the Pentagon. All links should work for .mil computers.

On Monday, 11 March 2013, the Engineer Regimental Command Sergeant Major, **CSM Terrence Murphy** assumed senior enlisted responsibilities for the Maneuver Support Center of Excellence from CSM Robert Wells who is retiring. [CSM Butler Kendrick](#) has been selected as the next Engineer Regimental Command Sergeant Major.



New Air Force Civil Engineer: Brig. Gen. Theresa C. Carter, who has been selected for the rank of major general, commander, 502nd Air Base Wing and Joint Base San Antonio, Air Education and Training Command, Joint Base San Antonio-Fort Sam Houston, Texas, to Air Force civil engineer, Deputy Chief of Staff, Logistics, Installations and Mission Support, Headquarters U.S. Air Force, Pentagon, Washington, D.C.

B. The U.S. Army Corps of Engineers (USACE) provides the following information:

1. USACE News Stories:

- February 27, 2013 - [Toxicology Lab conducts unique oyster study](#)
- February 27, 2013 - [ERDC's Field Research Facility deploys largest wave energy converter in U.S.](#)
- February 26, 2013 - [Huntsville Center shares National Engineers Week with local students](#)
- February 26, 2013 - [USACE Announces Its 2013 Black Engineer of the Year Award Winners](#)
- February 22, 2013 - [Army Corps of Engineers, other federal agencies release Asian carp environmental DNA study findings](#)
- February 22, 2013 - [Meet the Multanis: an American family Building Strong in Afghanistan](#)
- February 19, 2013 - [Army Corps of Engineers completes first Lake Pepin ice measurements](#)
- February 15, 2013 - [Living dream leads to tribal liaison work](#)
- February 15, 2013 - [Army Corps of Engineers judges local science fair](#)
- February 15, 2013 - [Army Corps repairs canal bulkhead with innovative project](#)
- February 15, 2013 - [Huntsville Center workers capture contracting awards](#)
- February 12, 2013 - [Engineering center team wins award by design](#)
- February 05, 2013 - [Corps of Engineers awards \\$648 million Fort Bliss replacement hospital](#)
- February 05, 2013 - [Kennedy flame to receive upgrades](#)

2. The [412th Theater Engineer Command](#) offers the following: [Facebook](#), [412th Engineer Association](#),

Soldiers of 'Brigade of Choice' honored...

Lt. Gen. Thomas Bostick (Left), Chief of Engineers and Commanding General of the U.S...[MORE](#)



444th engineers complete route clearance mission

FORT BLISS, Texas -- Nearly 100 New York Army Reserve engineers, assigned to 444th Eng...[MORE](#)



420th engineers return from Afghan deployment

FORT BLISS, Texas - More than 120 Soldiers with 420th Eng. Co., 458th Eng. Bn., 411th...[MORE](#)



3. The [416th Theater Engineer Command](#) offers the following: [Bridge Magazine](#) (Fall 2012), [Facebook](#), [Flicker](#).



BG Martin's Retirement Ceremony and Dinner (24 photos)
After 33 years of distinguished, exemplary military service, Brig. Gen. Charles D. Martin was honored with a retirement ceremony and dinner, March 9, by the 416th Theater Engineer Command. Throughout the past 10 years, Martin made signifi...See [More](#)

416th Theater Engineer Command shared Mike Quigley's photo. February 19
Soldiers from the 416th TEC and the 863rd EN. BN take a photo with the USA Warrior Ice Hockey Sled team, Chicago Blackhawks players, and the RIC Blackhawks Sled team. The Soldiers presented the Colors before the game at Soldier Field, Feb. 16.

The USA Warriors Ice Hockey teams took the ice against Chicago Blackhawks celebrities, local personalities, and the RIC Blackhawks Sled Team in outdoor games under the lights at Soldier Field.



4. [Transatlantic Division \(TAD\): USACE Awards Contract to Improve Dahla Dam in Southern Afghanistan](#)

The U.S. Army Corps of Engineers Middle East District awarded a task order contract on Feb. 26 for the Dahla Dam Improvement Project, Phase I, in Kandahar province, Afghanistan. [\[Read More\]](#)

Published: Feb-28-13

5. [Afghanistan Engineer District North \(AEN\) Freedom Builder](#)

6. [Afghanistan Engineer District South \(AES\)](#)

Date	Title	Author
2/27/2013	USACE to make improvements to Afghanistan's Kajaki Dam	Karla Marshall
2/19/2013	Meet the Multanis: an American family Building Strong in Afghanistan	Jasmine Chopra-Delgadillo
2/14/2013	USACE volunteers build walkway; make moving around easier for Wounded Warriors at KAF	Jasmine Chopra-Delgadillo
2/14/2013	Laissez les bons temps rouler even on deployment	Jasmine Chopra-Delgadillo
2/8/2013	Integrating Afghan engineers into USACE project delivery teams vital to success in Af	Jasmine Chopra-Delgadillo
2/1/2013	New wastewater treatment plant promotes good public health at FOB Shindand	Jasmine Chopra-Delgadillo

7. To view "[The Corps Environment](#)", a quarterly newsletter, you are invited to click on the hyperlink:

C. [The US Army Engineer School \(USAES\)](#) provides the following information:

ENFORCE 2013



ENFORCE and the Best Sapper Competition have been cancelled due to fiscal constraints and DOD conference policies. The Fort Leonard Wood community will still be able to participate in the following events the week of 15-19APR: 1) AEA will hold its vendor display in Nutter Field House 15-17APR; 2) the Fallen Sapper Memorial Ceremony and Wall Dedication will take place the evening of 18APR; 3) the Regimental Ball and Regimental Awards presentations will be held the evening of 19APR; and 4) BG DeLuca will provide his "State of the Regiment" Address via live streaming (Time/Date TBD) which can be viewed on a commercial internet connection.

BE ADVISED: Leaders from across the Regiment are NOT invited to attend the events occurring on Fort Leonard Wood and are very much discouraged from being there in any kind of TDY status.

Updates regarding the "State of the Regiment" broadcast will be announced on the ENFORCE website:

<http://www.wood.army.mil/enforce> the **Engineer Regiment's Facebook page:**

<http://www.facebook.com/pages/US-Army-Engineer-Regiment/185011298180861>, as well as our groups on milBook.

Mr. James Rowan
Deputy Commandant

From the Desk of the Deputy Assistant Commandant (Army Reserve)

ONE REGIMENT

As we move forward as one Regiment towards the Army of 2020 there is so much unlocked synergy between the four (4) components of our Regiment (Active Army, Army National Guard, Army Reserve, and USACE). We continue to analyze the topic of governance across the Regiment and how best to make use of critical face to face interactions. Just as our Commandant frequently will say that there is no single purpose engineer Soldier, the same can be said that there (in the future) should be no such thing as a single purpose meeting. So many of the stovepipe discussions we have had in sub-tribes within our Regiment are actually germane to the Regiment as a whole. USACE districts and divisions hold tremendous opportunities for training/development/certification for the other three (3) components, as much as the green suit Army holds depth on the bench for USACE in an era of declining resources. The end result is an interconnected Regiment, and through critical thought, we can realize this goal that benefits not only our Army, but our Nation as well. If any of you have specific thoughts on the subject that you would like to share, please feel free to participate in the discussion started in the Engineer Warfighter Forum Group on milBook: <https://www.milsuite.mil/book/message/189203#189203> as we shape our engagement (and governance) strategy moving forward.

As we talk about the totality of our Regiment, we must realize that engineers do not always serve under an engineer guidon, but rather serve embedded in other supported formations, be they geospatial Soldiers as part of a Geospatial Planning Cell, or heavy equipment operators assigned within a Sustainment Brigade supporting JLOTS. I have included a link to the Engineer Unit Directory data grid that we are crafting here, but as always, it is only as current as what is known. This is the newer version of what we all remember as the Engineer Unit Directory of the past. Might I ask that you look at the formations that you are aware of and update any information that may be missing (especially embedded engineers, TRA/TRO relationships, and even mailing addresses) so that we can continue to build on the interconnectivity required of One Regiment. The link can be found below:

<https://www.us.army.mil/suite/page/676278>

The EAB Community of Practice and EAB Redesign continue as the Engineer Construction Company FDU and the Geospatial FDU continue their move forward in a formalized process. The Theater Engineer Command (TEC) redesign will be the next major formation that will be tackled. Discussions started in early January as to how we can shape this unique formation (and their subordinate DCPs) to support the full Range of Military Operations. The 412th and 416th TECs have been engaged in an unprecedented design process that has led to the development of both a campaign plan as well as corresponding Lines of Effort. Feedback remains the breakfast of champions, and it is through your engagement that we can shape what this formation will both do, as well as look like. Once the BEB is formally announced, we will be looking at both the EAB Combat Company as well as the EAB Battalion that will provide mission command. So many of you have been instrumental in providing valuable feedback to this process, and most importantly your voices have not only been heard, but they have also materially impacted the direction of these critical actions.

For those about to take command (of an MToE, Training, FEST-M), or have been in command for up to six (6) months, the Battalion/Brigade Pre-Command Course remains open to all components. If you, or your CSM, are having difficulties getting into this course, please contact me directly because we NEED the leaders of the Reserve Components to be a part of this critical developmental course. The remaining classes for FY13 are listed below:

<u>Class</u>	<u>Report date</u>	<u>Start date</u>	<u>End date</u>	
Class 005-13	24 Mar 13	25 Mar 13	05 Apr 13	
Class 007-13	12 May 13	13 May 13	24 May 13	BSTB
Class 009-13	21 Jul 13	22 Jul 13	02 Aug 13	All (-MP)

I look forward to seeing many of you at the multitude of Regimental activities we have in the coming months. Please continue to maintain the passion and momentum as we move forward towards the Army of 2020. Your Engineer School is here to support you in the field. Thank you all for that you do in the service of our Nation.

As always, I can be reached at adam.roth@us.army.mil .

“Essayons!”

Adam S. Roth
COL, EN
Deputy Assistant Commandant (Army Reserve)

From the Desk of the Deputy Assistant Commandant (National Guard)



Kentucky National Guard Engineer Earns Silver Star

“CPT. Shannon Ison of the Kentucky National Guard saved the lives of numerous men under his command during an attack by insurgents in Afghanistan. His actions under extreme pressure were heroic and beyond the call of duty.”

Photo from the Military Times. For complete story:

<http://www.militarytimes.com/news/2013/02/gannett-guardman-shannon-ison-receives-silver-star-021113/>

LTC Rodney Graham
Deputy Assistant Commandant, National Guard

Joint Engineer Operations Course (JEOC)

The JEOC Team in coordination with US European (USEUCOM) and US Africa (USAFRICOM) successfully completed Joint Engineer Operations Course Class 13-05 from 4-8 Feb 2013 at Grafenwoehr Training Area, Germany. 50 students attended the class from all services. The class comprised 28-US Army Engineer, 16-US Air Force Engineers, 3-US Navy Engineers, and 3-US Marine Corps Engineers.

The team is preparing to conduct JEOC 13-02 at the US Command and General Staff College at Fort Leavenworth, KS from 15-19 April 2013. We are currently filling JEOC Class 13-03, hosted by the Air Force Institute of Technology, Wright-Patterson, AFB, OH from 24-28 June 2013.

JEOC Graduates, as a reminder, the JEOC has been added to the database for military education on ORBs and ERBs. The code is "XCH" which will show as an entry that reads "Joint Engineer Operations". Battalion-level S-1s should now be able to add JEOC to your ORBs/ERBs and send the certificates to iPERMS as supporting documentation.

The course continues to meet the training and education requirements of Service engineers from around the world. The JEOC is on schedule to educate over 300 Service engineers in their Joint Staff Engineer roles and responsibilities this training year.

The schedule below outlines the JEOC Classes for 2013:

- JEOC 13-02: 15-19 April 2013 @ Fort Leavenworth, KS (USA Engineer School)
- JEOC 13-03: 24-28 Jun 2013 @ Wright-Patterson, AFB, OH (AFIT)
- JEOC 13-04: 12-16 Aug 2013 @ Port Hueneme, CA (CECOS)
- JEOC 13-06: 16-20 Sep 2013 @ Pearl Harbor, HI (USPACOM)
- JEOC 14-01: 28 Oct- 2 Nov 2013 @ Quantico, VA (USMC University)

As a reminder, the Pre-requisite dL phase is open 90 days prior to class start date. To enroll, use the link: <https://engineer.bb.wood.army.mil/webapps/portal/frameset.jsp>
Log in using your AKO login and password. You may contact Mr. Dwayne Boeres at (573) 563-7065, or dwayne.boeres@us.army.mil.

JEOC POC is Shawn Howley, at 573-563-5088, email: shawn-howley@us.army.mil

Engineer Unit Directory



In 2008, the last Engineer Unit Directory was published by the U.S. Army Engineer School. The mission was handed off to several organizations unfortunately without producing a viable product.

In an effort to create a directory that is current and up-to-date it makes sense to utilize technology that allows global access and the ability to be modified by units in the Regiment. USAES has chosen the “data grid” feature on AKO. By using a data grid, the directory has the built in capability to be sorted, filtered, searched and downloaded.

The Engineer Unit Directory data grid has been populated by USAES staff and contains contact information for Active Duty, National Guard and USAR brigades, battalions, companies and teams as well as USACE divisions and districts. We ask that units review the populated information. If they do not see their unit, they are welcome to add it to the directory. However, if a correction is needed, please email the updated information to kristen.jenner@us.army.mil.

The Engineer Unit Directory can be found at the following link on AKO:
<https://www.us.army.mil/suite/page/676278>

Questions, need assistance or would like to provide feedback please contact Ms. Kristen Jenner, USAES KMO, email: kristen.jenner@us.army.mil or phone 573-563-7271 DSN 676-7271

USAES on the Network

Links have been updated as of 22 February 2013

- [Engineer School Public Page](http://www.wood.army.mil/usaes) (<http://www.wood.army.mil/usaes>)
- U.S. Army Engineer Regiment on [Facebook](#)
- [USAES Request for Information](#)
- [Engineer School Knowledge Network \(ESKN\)*](#)
- [Commandant's Corner \(Forum for Regimental Senior Leaders on milBook\)**](#)
- [Engineer Battalion Command Forum**](#)
- [Regimental Command Sergeant Major's ORP \(Forum for the Engineer NCO community on milBook\)**](#)
- [Senior Engineer Warrant Office Group on milBook**](#)
- Engineer Personnel Development Office [public page](#), [EPDO Group on milBook**](#)
- USAES Historian [public page](#), [Group on milBook**](#)

*AKO authentication required, **DEERS authentication required

D. The Engineer/ Enlisted /Warrant/ Officer Branch provides the following information:

Check your unit histories. HRC will not accept a change or a request from a unit that has inactivated. Also you will note on the lineage, under the War on Terrorism it states "Campaigns to be determined." Campaign credit for the War on Terrorism is being awarded by Awards and Decorations Branch, US Army Human Resources Command. Units need to register their deployments with the Awards Branch before campaign streamers can be issued. This is different than in past conflicts. Awards Branch has

provided guidance on their web site at: <https://www.hrc.army.mil/TAGD/Campaign%20Participation%20Credit%20CPC>. Credit cannot be added to a unit's lineage until Award Branch has issued a campaign permanent order. If you have questions on campaign credit contact Awards Branch directly at usarmy.knox.hrc.mbx.tagd-awards@mail.mil.

E. The Office of the Chief of Engineers provides the following information:

The Army Facilities Components System (AR 415-16) provides support to engineers and DOD mission partners worldwide. AFCS is used for planning, design, and management of contingency construction missions in a theater of operations and for emergency construction support during disaster relief operations.

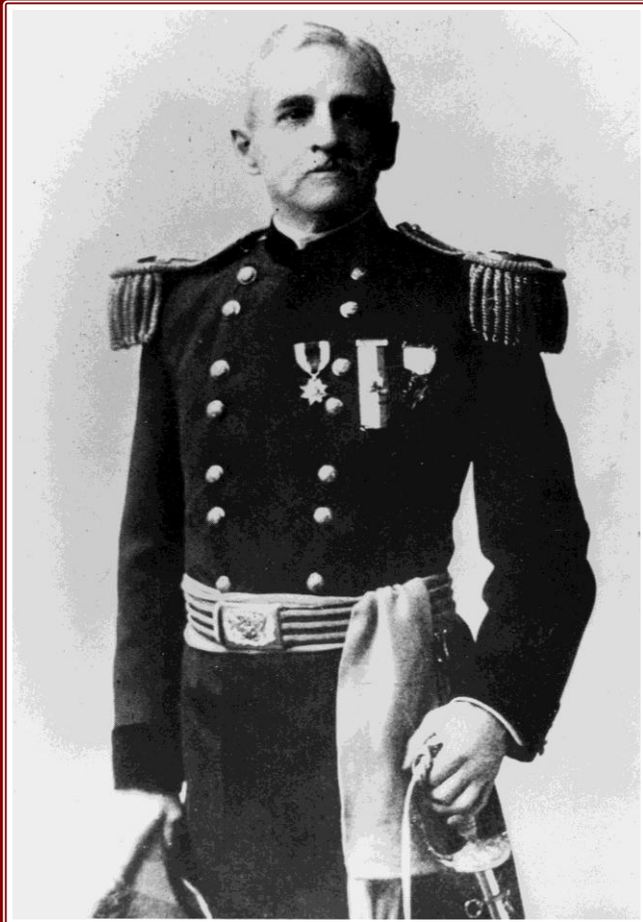
The AFCS design data repository currently contains 1,413 facility designs, 213 component designs, and 5,802 drawings. Included in these designs are 36 Navy facilities with 95 unique Navy drawings.

Some of the designs include base camps, barracks, latrines, CHUs, roads, admin, hospitals, power, petroleum storage and distribution facilities, and ammunition storage facilities.

For Portal Information: email: support@tcms.net

U.S. Army Corps of Engineers
Engineer Research and Development Center
3909 Halls Ferry Road
Vicksburg, MS 39180-6199
Phone: (800) 215-2079
Phone: (601) 634-2439
DSN: 312-446-2439

F: Engineer History: The 21st Chief of Engineers – BG John W. Barlow



Brigadier General John W. Barlow

Chief of Engineers

(May 2, 1901–May 3, 1901)

John Barlow was born in New York City on June 26, 1838, and graduated from the Military Academy in May 1861. He was first commissioned in the Artillery Corps, but transferred to the Topographical Engineers in July 1862. He served with the Battalion of Engineers at Gettysburg and as engineer of a U.S. Army corps in the siege of Atlanta. He supervised the defenses of Nashville and was brevetted lieutenant colonel for his gallant service there in December 1864. From 1870 until 1874, he was General Sheridan's Chief Engineer in the Military Division of the Missouri. During this period, he made scientific explorations of the headwaters of the Missouri and Yellowstone. His detailed reports became guides for settlers. Barlow improved the harbors and defenses of Long Island Sound from 1875 to 1883, executed harbor improvements in northern Wisconsin and Michigan, and worked on the construction of a canal around Muscle Shoals on the Tennessee River. He was the senior American member of the international commission that remarked the disputed boundary with Mexico in 1892–1896. He was subsequently Northwest Division Engineer for four years. On May 2, 1901, he was commissioned brigadier general and appointed Chief of Engineers. The next day, May 3, 1901, he retired from the U.S. Army after 40 years of service. He died February 27, 1914, in Jerusalem, Palestine.

G. Special Interest: Contingency Engineer Management Course (CEMC) FY 13-14

CEMC is now in its fourth full year having trained over 2600 deploying engineer service members and civilians. The feedback we continue to receive from former attendees is that the course is a resounding success – and achieves its intent at successfully preparing members of the engineer regiment, across all of DoD, to plan for and execute operations in the contingency environment.

CEMC provides the ‘must have’ knowledge on engineering, procurement, construction management, master planning, contingency acquisition, fiscal law and ethics in the contingency environment, standard contingency designs, JFUB planning and execution, the engineer capacity in theater toolkit, contingency real estate and environmental operations, base camp transfer and closure and the various engineer reachback systems in place today. CEMC is jointly sponsored and operated by the US Army Corps of Engineers and US Army Central – and capitalizes on the synergy of having experienced USACE civilians and seasoned military engineer personnel from all services combined into a single setting. The class is centrally funded by USACE and USARCENT, so there is no cost to the student other than travel, lodging and per diem. If you’re an engineer headed to, or planning in support of military contingency operations CEMC is highly recommended.

We are pleased to announce the remaining FY-13 and all of FY-14 scheduled courses, as follows.

FY-13

- **22-25 Apr 13 in Mobile, AL.**
- **29 Jul -1 Aug 13 at Shaw Air Force Base, SC. (Location Change)**

FY-14

- **18-21 Nov 13 in Mobile, AL.**
- **17-20 Mar 14 in Mobile, AL.**
- **14-17 Jul 14 in Mobile, AL.**

You can find additional information and register for any of the upcoming classes at the following URL:

<https://eportal.usace.army.mil/sites/RSC/default.aspx>

The CEMC POCs are:

Mr. Chip Marin, USACE LNO to USARCENT, albert.g.marin.civ@mail.mil; 803-885-8219; DSN 965-7542.

Ms. Cynthia Phillips, RSC Training Coordinator, USACE Readiness Support Center;
Cynthia.L.Phillips@usace.army.mil; 251-690-2497.

H. Recurring Links: [Engineer Casualties](#) ; [PASSAGES](#) ; [Military OneSource](#) [Transatlantic Division](#)
[Topographic Engineering Center](#) ; [United States Army Engineer Research and Development Center](#);
[Joint Task Force North](#) ; [ENGINEER UNIT REGIMENTAL LINKS](#) ; [Maneuver Support Center of Excellence](#)
[Great Lakes and Ohio River Division](#), [Mississippi Valley Division](#), [North Atlantic Division](#), [Northwestern](#)
[Division](#), [Pacific Ocean Division](#), [South Atlantic Division](#), [South Pacific Division](#), [Southwestern Division](#),

I. Engineers Supporting Engineers—Professional Organizations Links:

“The appearance of external hyperlinks does not constitute endorsement by the U.S. Army of this Web site or the information, products, or services contained therein. For other than authorized activities such as military exchanges and MWR sites, the U.S. Army does not exercise any editorial control over the information you may find at these locations. Such links are provided consistent with the stated purpose of this Web site.”

1. [Army Engineer Association](#): [AEA News](#); [Army Engineer Association Programs](#); [Membership](#).

For more info, email Jack O'Neill, xd@armyengineer.com

Jack O'Neill
Colonel, US Army Corps of Engineers (Retired)
Executive Director, Army Engineer Association
703-428-6049 www.armyengineer.com

For AEA Member information -- please share with anyone you know who may have an interest in this program. Members may validate member status at the member portal - at www.armyengineer.com.

Every Engineer MOS soldier is eligible for membership in the Engineer Regiment's fraternal organization, the Army Engineer Association.

AEA is the nucleus of the Regimental network, providing information and services to Engineer **Soldiers** now serving and **Veterans** through:

- Bi-monthly magazine, Army Engineer
- Discount insurance and banking services through AFBA
- Career and Job Services
- Memorials to Units and Individuals
- Support to Engineer Fallen and Wounded
- Performance Excellence Awards for Junior and Senior Personnel
- Academic Scholarships for Individuals and Family Members
- Support to the Army Engineer Museum

Popular Downloads

- **The Evolution of Fort Leonard Wood from 1941 to 2010.** Photographic essay that shows how much the "home" for Army Engineers has changed over the years.
 - **The Inseparable Bonds of Engineer Service:** Click [here](#), for a 12-page PDF file to learn more about why being an Army Engineer veteran is so special.
 - **Engineer OCS Graduates:** Click [here](#) for an 8-page PDF file about Engineer OCS, Fort Belvoir, VA 1966-1967.
 - **Engineer Equipment Development over the Years:** Click [here](#) for a first hand report written by a retired Army Combat Engineer, who went on to a very successful career with Caterpillar, Inc.
 - **Women in Engineering:** Click [here](#) to read about women who once served in the military as engineers, and who later went on to successful careers with industry...pathways opening for them by their excellence.

* AEA is now on Facebook -- <http://www.facebook.com/pages/Army-Engineer-Association/154530869611>

* See Engineer Regiment NEWS at AEA website - <http://www.armyengineer.com>

2. [Society of American Military Engineers](#) : [The Military Engineer](#): [Membership](#) : [Bricks & Clicks](#)

a. **SAME membership** offers industry professionals and service members in the A/E/C, facility management and

environmental fields the opportunity to connect through national and regional events, build those relationships through our [worldwide network of Posts](#), and engage in training and development to improve their skill set and that of the nation's military engineering workforce.

[Join Online Today!](#) SAME offers for a one-time \$60 fee continuous membership throughout the duration of your time in uniform, as well as reduced rate pricing tiers for public sector and private sector employees.

b. Education & Training

Continue your professional education at SAME [local and national events](#), including regional training symposiums and the annual [Joint Engineer Training Conference & Expo](#) (JETC).

SAME's Continuing Education Program *includes a vast array of continuing education courses geared toward providing in-depth information for professionals working in the DOD marketplace. SAME also offers five courses through our Strategic Partners including the Design-Build Institute of America (DBIA) and the Society for Marketing Professional Services (SMPS). All courses provide PDHs and many offer additional continuing education or learning units that have been approved by other organizations and certification programs.*

In an effort to bring these timely educational opportunities to professionals in their local area, SAME Posts and Military Installations may select courses of specific interest and serve as the host for the training. SAME HQ does the rest. The benefit is that local members get access to education that meets their specific needs—and they get it at a location that is conveniently located near their home or office.

Posts or Installations interested in hosting educational sessions can contact Belle Febbraro, SAME Program Manager, at 703-924-2616, or bfebbraro@same.org.

c. Committees & Councils

Engage with others in professional disciplines such as Facility Asset Management, Energy & Sustainability, Joint Engineer Contingency Operations, Small Business, or new in 2013, Architectural Practice. Participating in [SAME's Committees & Councils](#) is a great chance to help shape the conversation among other leaders and decision-makers across DOD and industry.

d. Career Opportunities

Transitioning from military service? Retiring from federal government? Looking for a new and exciting position in the A/E/C industry? If the answer to any of these questions is YES, place your resume on the [SAME Job Center!](#) The site is utilized by hundreds of companies that gain access to your resume through their placement of job announcements and best of all it's free for SAME Members!

Also check out the annual [SAME Transition Workshop & Job Fair](#)—a great way to connect with SAME Sustaining Member firms and public agencies as you leave the service or are just looking for new career opportunities!

e. Information Services—In Print and Online

Stay on top of developments in the A/E/C field through our industry-leading publication, [TME—The Military Engineer](#) magazine and the new *TME Online*, where you'll discover in-depth features on contracting and design, environmental engineering, civil works and infrastructure resilience, emerging technology, energy and sustainability, engineering lessons learned from the battlefield, and much more.

The editorial staff is always accepting article submissions on a variety of topics, so check out the [Editorial Calendar](#) today or contact the [TME editor](#) for more.

The [Directory of Member Companies and Organizations](#) can point you in the right direction when starting a new project, while [Bricks & Clicks](#) and [SAME's Flickr page](#) bring you news, notes and photos from events year-round!



f. Future Engineers

SAME continues to reach out to aspiring engineers through its Student Chapter program—now at 49 colleges and universities across the country. SAME membership is FREE for students and provides them with opportunities for leadership and mentorship, plus potential internships or first jobs. To learn more about the SAME College Outreach

program, please visit www.same.org/college.

3. [Army Engineer Spouses' Club](#):

a. The Army Engineer Spouses' Club (AESC) would like to personally invite you to become a member. Membership is open to spouses of all Active, National Guard, Reserve, Retired US Army Engineers and all USACE Civilian employees worldwide. AESC offers a monthly Castle Gram newsletter and activities in the greater Washington DC area as well as scholarship opportunities. For more information, please visit our website, <http://armyengineerspouses.com/> When at our website, don't forget to visit our Castle Boutique – you don't have to be a member to order, just click the shopping cart!

b. Membership Benefits: Becoming a member of the only worldwide Engineer network for those other than Active Duty Military, you will receive a 10% discount at the Castle Boutique -our online Engineer boutique- receive the monthly newsletter- the Castle Gram- be able to join others for monthly outings in the DC area & receive the yearly Red Book -Castle Directory.

V/R
William R. Arthur
Executive Officer
Office of the Chief of Engineers
Work: (703) 693-4404
Fax 693-4410
BB: (703)-459-5365
"To the Core; for the Corps"

Former "Messages to the Regiment"

[95](#), [94](#), [93](#),
[92](#), [91](#), [90](#), [89](#), [88](#), [87](#), [86](#), [85](#), [84](#), [83](#), [82](#), [81](#), [80](#), [79](#), [78](#), [77](#), [76](#), [75](#), [74](#),
[73](#), [72](#), [71](#), [70](#), [69](#), [68](#), [67](#), [66](#), [65](#), [64](#), [63](#), [62](#), [61](#), [60](#), [59](#), [58](#), [57](#),
[56](#), [55](#), [54](#), [53](#), [52](#), [51](#), [50](#), [49](#), [48](#), [47](#), [46](#), [45](#), [44](#), [43](#), [42](#), [41](#),
[40](#), [39](#), [38](#), [37](#), [36](#), [35](#), [34](#), [33](#), [32](#), [31](#), [30](#), [29](#), [28](#), [27](#), [26](#), [25](#),
[24](#), [23](#), [22](#), [21](#), [20](#), [19](#), [18](#), [17](#) 1-16 are available on AKO

Alternate response email address is [usarmy.pentagon.hqda-
oce.mbx.daen-zc@mail.mil](mailto:usarmy.pentagon.hqda-
oce.mbx.daen-zc@mail.mil)