

Building Leaders.

リーダーの育成

Leading Collaboration.

コレボレーションをリード

BE A LEADER. GET ENGAGED.

リーダーになろう。関わろう。



Overview

- Who am I?
 - What is SAME?
 - Posts & Field Chapters
 - Benefits of Membership
 - Q&A
- 自己紹介
 - SAMEとは
 - 支部・チャプタ
 - メンバーシップの利点
 - Q&A



Who Am I? 自己紹介

- Lt Col Eric Warner, USAF (ret)
- PE, PMP, CEM, CFM, F.SAME
- Program Manager, Asia-Pacific Region
- eric.warner@mbakerintl.com



THE NEW SANNO



Michael Baker
INTERNATIONAL

We Make a Difference



What is SAME? SAMEとは

Where did it come from and why formed?

- Professional organization
プロフェッショナル団体
- Founded in 1920
1920年設立
- Connects public and private sector from the A/E/C and related disciplines in support of national security
国家安全保障を支援するための官民のパイプ役



2025 Mission

“Build leaders and lead collaboration among government and industry to develop multidisciplined solutions to national security infrastructure challenges.”

「リーダーを育成し、官民の協力を主導。
国家安全保障インフラの課題に対し、多分野にわたるソリューションを開発」



2025 Vision

“Serve our nation as the foremost integrator for leadership development and technical collaboration within the A/E/C profession.”

「A/E/C 専門職におけるリーダーシップ
開発と技術協力の最前線の統合者として
国に貢献する」



SAME 2025 Goals & Objectives

- Enhancing Industry Government Engagement
- Develop Leaders for the Profession
- Enrich the STEM pipeline for the nation
- Build and Sustain Resilient Communities
- Prepare Service Members and Veterans for the A/E/C industry
- 官民関係性の強化
- 専門職のリーダー育成
- STEM 教育を充実させる
- レジリエントなコミュニティの構築と維持
- 現役・退役軍人のA/E/C業界への再就職準備





What is SAME? 統計

– Demographics

27,500+ Members
100+ Posts/Field
Chapters

18 Regions

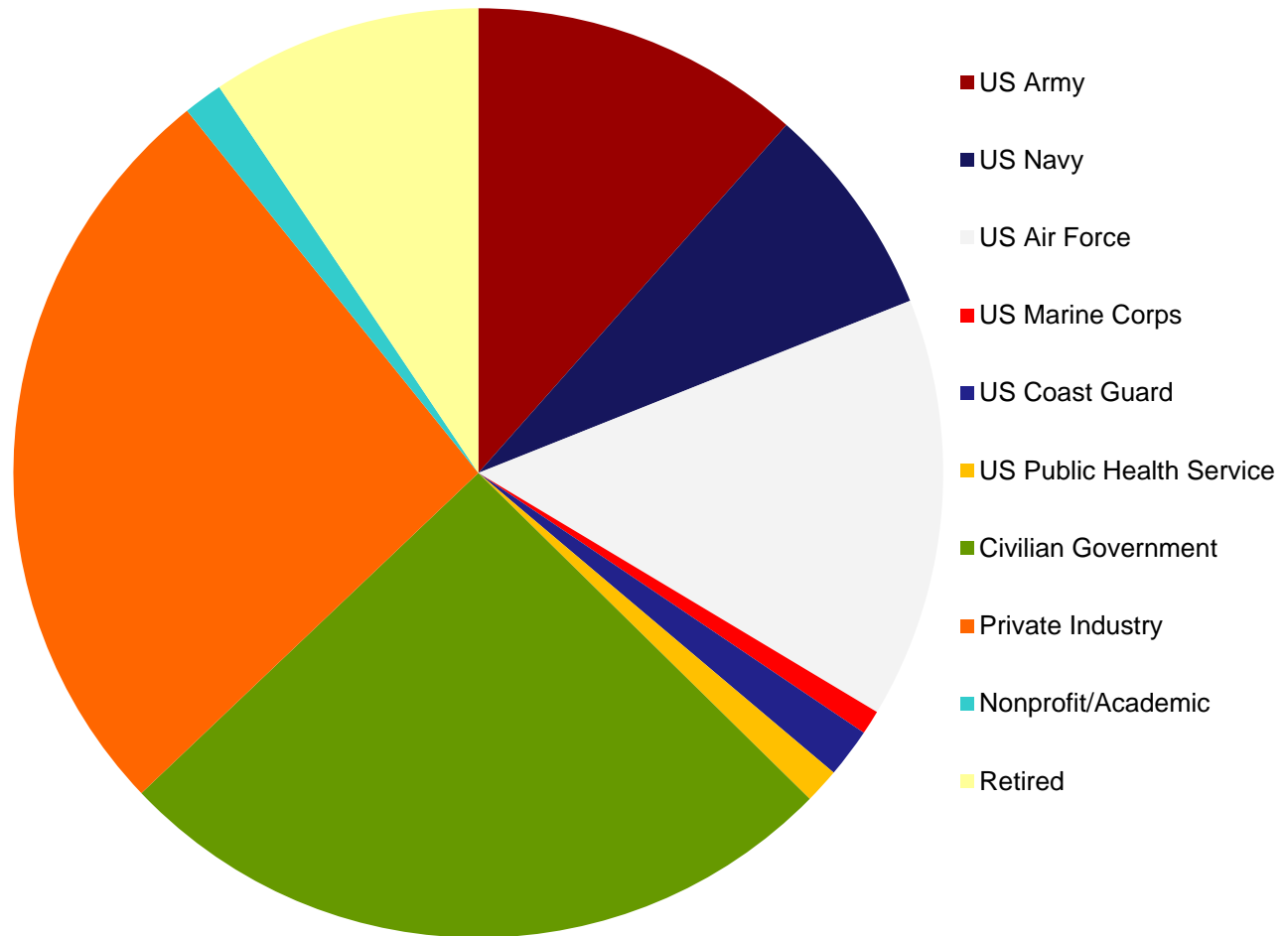
16 Communities of
Interest

メンバー：27,500以上

支部等：100以上

地域：18地域

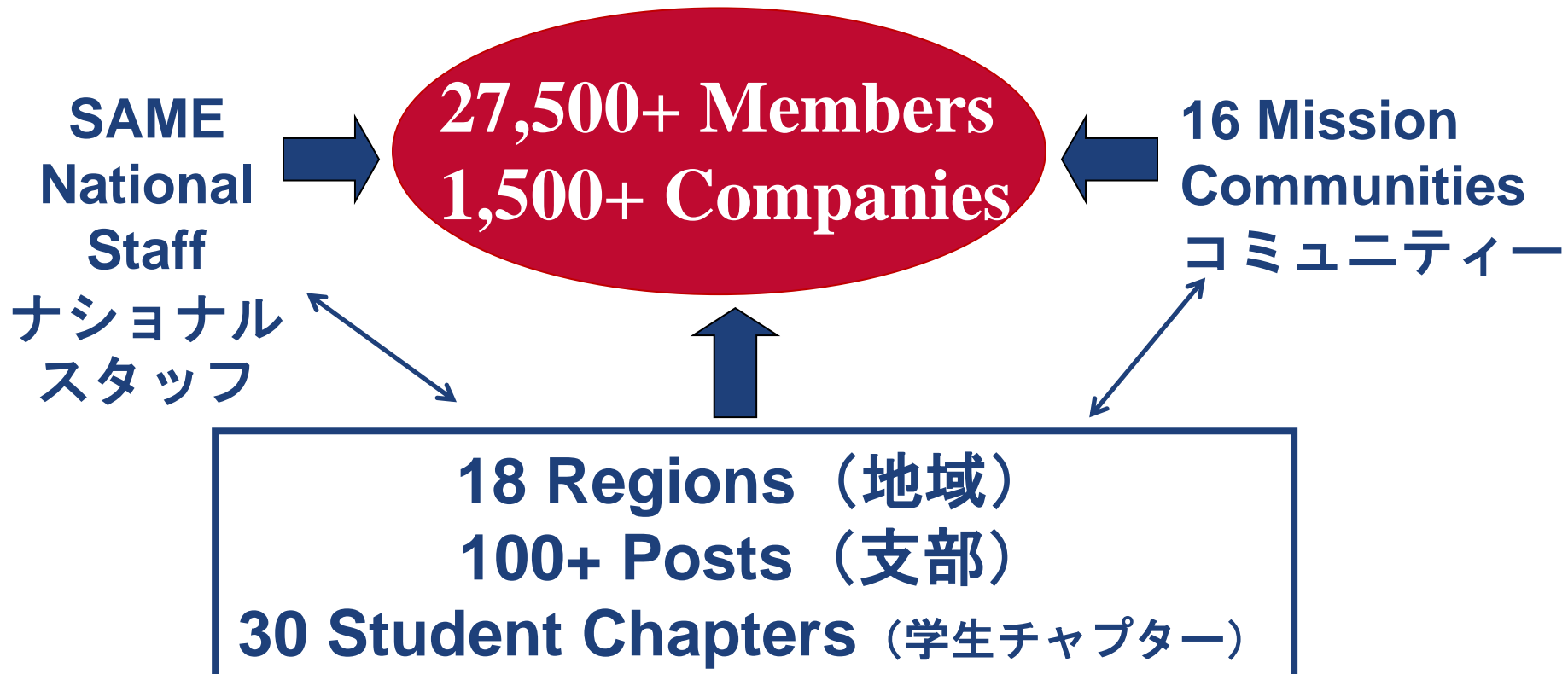
コミュニティー：16



What is SAME? 組織

– Organization & Leadership

Board of Direction





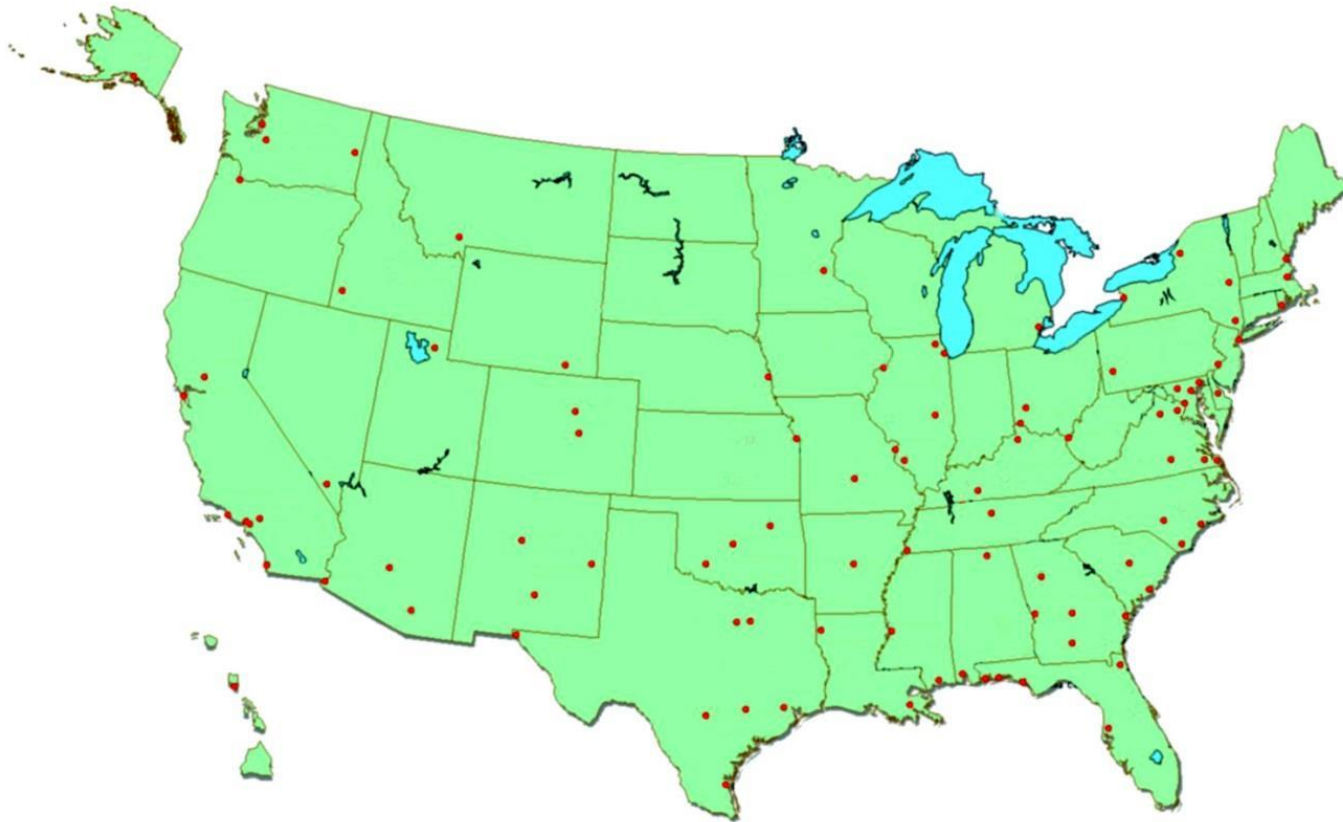
What is SAME? コミュニティー – Communities of Interest

- Architectural Practice
- College Outreach
- Energy & Sustainability
- Engineering & Construction Camps
- Enlisted
- Environmental
- Facility Asset Management
- Health Engineering
- International
- Joint Engineer Contingency Operations
- Leadership Development
- Membership
- Resilience
- K-12 STEM Outreach
- Small Business
- Young Professional



Posts & Field Chapters 世界中に100支部等以上

100+ Posts & Field Chapters Worldwide



Posts & Field Chapters – Programs and Events

- Regular Luncheon Meetings
– in-person & virtual
- Industry Government
Engagement Workshops
- Professional Development
with PDH
- Leadership Opportunities
- Mentoring for Professional
Credentialing
- Industry Days
- Small Business Events
- Opportunities to give back
to the community

支部のプログラム・イベント

- ランチミーティング
- ワークショップ
- 専門技術力の開発
- リーダーシップ開発
- 専門資格のメンタリング
- インダストリー・デー
- 中小企業向けイベント
- 地域貢献



Benefits of Membership

メンバーシップの利点

SAME provides an ethical and neutral platform for public and private sectors to exchange ideas and information about best practices, new technologies and innovations that contribute to advancing national security.

官と民が国家安全保障について倫理的、中立的に話し合うためのプラットフォームを提供。





Benefits of Membership – What's in it for you?

- Leadership Development programs with opportunities to serve in roles at all levels
- Leverage a world-wide network of 1500+ Sustaining Member Companies and 27,500 members
- Professional development with PDH/CEU credits
- Transition Assistance with Career Transition Workshop and Job Center
- Volunteer opportunities to give back and support STEM, summer camps, college outreach and more



Benefits of Membership – Continuing Education



- Joint Engineers Technical Conference
- Facilities Management Workshop
- Small Business Conference
- Career Transition Workshop



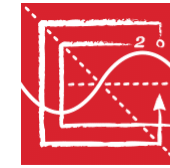


Benefits of Membership – Strategic Partnerships

SAME partners with over 30 organizations to collaborate on National Security.



DBIA



NCEES
*advancing licensure for
engineers and surveyors*



Society for Marketing
Professional Services



NATIONAL 8(a)
ASSOCIATION®



Benefits of Membership – Sustaining Member Companies

- 1500+ companies are engaged with SAME
- Participating in CEO Roundtables, partnering events and numerous industry days around the globe
- Exchange knowledge and information on the latest industry trends & technology



Benefits of Membership – Stay Connected!

Join the New Society of American Military Engineers and
Subscribe to the New Journal of the Society—

The Military Engineer

A LIVE PERIODICAL DEVOTED TO THE ENGINEER'S PART IN NATIONAL DEFENSE

THE FIRST JOURNAL OF THE CORPS OF ENGINEERS.

SOME eleven years ago the Officers of the Corps of Engineers began the publication of a professional journal under the name PROFESSIONAL MEMOIRS. Its purpose was, primarily, the dissemination of technical information with a view to promoting the efficiency of the Corps of Engineers in the performance of its duties both in peace and war.

Although originally intended for the Corps of Engineers we soon found that other technical engineers were interested in PROFESSIONAL MEMOIRS. The number of subscribers in civil life eventually greatly exceeded the number of those in the service. And this was fortunate, for lacking this support from outside the army our journal, for financial reasons, would have been unable to continue, even though it was never at any time operated for profit.

OUR REGULAR CORPS TOO SMALL TO MEET THE DEMANDS OF A GREAT WAR.

Our entry into the great war demonstrated how utterly inadequate was our handful of engineer officers with their few thousands of troops, to the combatant service and construction work required of the engineers of the American Expeditionary Forces. They served only as a leaven, but as the event proved, an excellent leaven for the vast forces of engineers, mechanics and laborers drawn from civil life. At the date of the Armistice our engineer force had been expanded to some 11,000 officers and 285,000 men, and was steadily increasing. Even this great force could not meet all the demands for the services of engineers.

large scale that is characteristic of these times would be impossible. It is therefore a patriotic duty of all professional engineers, even more than in the case of our citizens at large, to keep themselves informed in military matters, to keep in touch with progress in the military art, to note and study developments in all branches of commercial and industrial engineering which have a possible bearing upon the conduct of war, and to establish and maintain the closest possible professional and personal relationship with the engineers in the Army and National Guard, and with each other, such relationship being based on a common patriotism and interest in the National Defense.

RE-ORGANIZATION OF THE ENGINEER OFFICERS' RESERVE CORPS.

Pending the adoption of a rational military policy, which is now under consideration by Congress, and as a part of that policy, the Officers' Reserve Corps, including the Engineer Officers' Reserve Corps, is now being re-established. That a large number of engineers are keenly alive to the need of adequate national defense, which still exists though one war is ended as far as we are concerned, is indicated in a most gratifying manner by the rapid growth of the new Reserve Corps.

THE SOCIETY OF AMERICAN MILITARY ENGINEERS.

The patriotic interest in national defense which is now so apparent amongst our citizens of all classes, must be fully capitalized before it cools off and leaves us again in the apathetic state of pre-war days.

As an important means to this worthy end, we are establishing at this time a Society of American Military Engineers.



Benefits of Membership – Stay Connected!



The Military Engineer is SAME's Bi-monthly magazine

ENERGY & SUSTAINABILITY NEWS

INVESTING IN HYDROPOWER
 The Department of Energy (DOE) in July released a new report that assesses the future of hydropower through 2050. "Hydropower Vision: A New Chapter for America's First Renewable Electricity Source" finds that with continued technology advancements, innovative market mechanisms, and a focus on environmental sustainability, hydropower in the United States could grow from 101-GW to nearly 150-GW of combined electricity generation and storage capacity by 2050. Today, only 3 percent of the nation's dams currently generate electricity. The report highlights key advances in pumped-storage, which can create an additional 36-GW of capacity. As more of the nation's electricity comes from wind and solar energy, hydropower and pumped-storage hydropower resources can provide the flexibility and reliability the electricity grid needs to deliver affordable clean energy.

The Department of Energy has released a new report looking at the future of hydropower through 2050. Above: The Dalles Dam, located on the Columbia River in Oregon. PHOTO COURTESY OF THE U.S. ARMY CORPS OF ENGINEERS

IMPROVING AIRPORT EFFICIENCIES **WARMING CONTINUES IN 2015**

ASSET MANAGEMENT

On August 23, 2011, a 5.8-magnitude earthquake, with an epicenter 84-mi southwest of Washington, D.C., damaged several buildings across the national capital region, including the Washington Monument. Decorative scum and night lighting hid scaffolding during repairs. PHOTO COURTESY OF FEMA





Benefits of Membership – Your Opportunity

- Two Membership options メンバーシップ
 - Individual – Varies by employer type starts at \$55 for Govt/Military 個人（カテゴリーで会費は異なる）
 - Company membership– starts at \$325 企業\$325～
 - Each includes one Post with the option to join others
所属する支部を1つ選択する
- Join online at:
 - <https://www.same.org/Discover-SAME/Be-a-Member>
- Or contact:
 - member@same.org or 703.549.3800 ext. 131



QUESTIONS?

**BE A LEADER.
GET ENGAGED.
JOIN SAME.**

www.same.org/join

