The Uniqueness of SAME

Industry

SAME Brief
SAME Mission

To promote and facilitate engineering support for national security by developing and enhancing relationships and competencies among uniformed services, public and private sector engineers, and related professionals and developing future engineers through outreach and mentoring.
SAME VISION

To be a premier global engineering organization leading to the professional and personal growth of all members in support of military readiness and the development of solutions to national security challenges.
Organization and Leadership

Board of Direction (47)

- 29,000+ Members
- 1,500+ Companies

- 8 Mission Committees and 3 Councils

- 24 SAME HQ Staff

- 104 POSTS

- 20 Field Chapters
- 52 Student Chapters

SAME Brief
SAME Demographics

6,900 Registered Professional Engineers
650 Registered Architects
5,400 Young Members
790 Fellows
800 Fully Retired Members
350 Members w/ 50 years or more Membership
7,000 Members in Public Sector (Mostly DOD)
2,500 Student Members at Engineering Schools
14,000 Members from 1,500 Member Companies
National Officers

President 2013-2014  RAdm Gary A. Engle, PE, DBIA, F.SAME, USN (Ret)
President-Elect 2013-2014  Col John W. Mogge, PhD, RA, CSIP, F.SAME, USAF (Ret)
Past President 2013-2014  Anthony F. “Tony” Leketa, PE, F.SAME, SES (Ret)
Vice President 2013-2014  Jane C. Penny, P.E., F.SAME
Vice President 2013-2014  William A. “Bill” Brown, SR., PE, HAIA, F.SAME, SES (Ret)

Executive Director  Dr. Robert D. Wolff, PE, F.SAME
2002 -
SAME Mission Committees

- Architectural Practice Committee: JJ Tang, AIA, LEED AP, HDR
- College Outreach: COL Joe Manous, USA (Ret.), USACE
- Engineering & Construction Camps: COL Kurt Ubbelohde, USA (Ret.), F.SAME, Leo A. Daley
- Environmental: Mr. Charles “Hud” Heaton, P.E., AMEC
- Facilities Asset Management: COL Stacey Hirata, USA (Ret.), SES, HQ USACE
- International: Col John Cawthorne, USAF (Ret.), F.SAME, CH2M Hill
- Joint Engineer Contingency Operations Committee, COL Dan Grey, USA (Ret.), The Louis Berger Group
- Energy and Sustainability: CAPT Mike Blount, P.E., F.SAME, USN (Ret.), Balfour Beatty U.S.
Strategic Partnerships

Design Build Institute Of America

SAME Brief
**TME magazine**

- **TME magazine** reaches SAME members – in both print and digital form.

- Each year, one issue of **TME** focuses on Asset Management or Facility Management and includes an article by an IFMA leader.

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**The Future of Asset Management**

By Lt. Col. Thomas L. Mitchell Jr., CFM, CFMJ, M.SAME, USA(Ret.)

The future of asset management depends on many variables. The fiscal and political landscape is driving short-sighted members, particularly those building large and/or geographically separated operations. To evaluate how best to reduce operating costs by leveraging their facilities, more politically and effectively while at the same time ensuring their facilities are a competitive advantage, facility managers are strategically planning for the future.

High-performance buildings, such as the National Ignition Facility (Lawrence Livermore National Laboratory, USA), face new challenges for the facility management profession. The Maturity Model for Asset Management is a tool that helps assess the maturity of an organization's facilities management practices and processes. It can be a valuable tool for organizations that are looking to improve their asset management systems and processes. The model provides a framework for understanding the different levels of maturity in asset management practices and processes.

- **Sustainability** continues to grow in importance around the globe, and organizations have begun to incorporate it into business goals and cultures. Sustainability has moved from an emphasis primarily on new construction to something that impacts existing building operations.
- **Complex building technology** offers opportunities for FM to better manage facilities. FM's role also includes ensuring adequate training is in place to protect facilities as new systems are introduced.
- **Leadership** is increasingly important in building systems. Managers must lead their teams toward the realization of goals and ensure they are effectively communicating with stakeholders.

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**SAME Brief**

Sept-Oct 2014 issue:
Lt. Col. Tom Mitchell Jr, CFM, CFMJ, M.SAME, USA(Ret.).
2009-2010 Chairman, IFMA Board of Directors
How Does Your Organization Envision Using Facilities Management Standards?

- Support and promote the use of standards
- Share information
- Discuss and influence future
- Within the Department of Defense
  - Tri-service Engineering Senior Executive Panel (ESEP)
  - Unified Facilities Criteria

Main Point: Members of our Society are actively involved with the development, implementation, and fine tuning/revision of standards.
Questions
Let’s Connect!

www.same.org
www.same.org

stacey.k.hirata@usace.army.mil

Send Me Your Questions

Administrative Office of the U.S. Courts