

Each issue of *TME* will include:

- **Engineers in Action:** spotlights the many accomplishments of military, civilian and contract engineers at home and abroad. Each piece is a four-color photo essay depicting the important work engineers are performing in support of our nation.
- **Historical Perspective:** highlights engineering-related issues and topics from the past, as excerpted from previous *TMEs*.
- **Leader Profile:** provides in-depth interviews with A/E/C industry leaders. These movers and shakers will tell what it takes to be successful in business as well as what trends and technologies will help shape the industry.
- **Special Insert:** provides in-depth information on specific topics that are of interest to SAME Members and *TME* subscribers.

TME

The Military Engineer

ISSUE	SPECIAL INSERT	MAIN THEME	SPECIAL REPORT	DEADLINE
JAN./FEB.	Continuing Education Program	Environmental Engineering <i>TME</i> will cover environmental remediation, environmental compliance, munitions response and operational range sustainment, environmental management systems (EMS), community involvement, analytical environmental testing and data quality, and environmental information systems and geospatial intelligence.	Geospatial Intelligence GPS, GIS, mapping and photo imagery can enhance planning, engineering, construction, and operations and maintenance of facilities and infrastructure. For this Special Report, <i>TME</i> will look at the many uses of these tools within the Department of Defense (DOD) as well as DOD efforts to utilize geospatial data in support of combatant commanders.	Article Proposals: Oct. 1, 2009 Manuscripts Due: Oct. 30, 2009 Ads Close: Dec. 1, 2009 Ad Materials Due: Dec. 3, 2009
MARCH/ APRIL	JETC 2010 Program	Engineer Support in the AOR <i>TME</i> will provide articles on engineer activities in Iraq, Afghanistan and Africa performed by Navy Seabees, Air Force Civil Engineers, Army engineers, the U.S. Army Corps of Engineers (USACE), and joint-service and coalition engineers. These activities include engineer support to combatant commanders, building of civil and military facilities and infrastructure, and humanitarian operations.	Energy One of the central components of the <i>Recovery Act</i> is the provision of approximately \$25 billion dollars in energy-efficiency programs and billions more that can be applied to energy-efficiency projects. However, long before the <i>Recovery Act</i> , the Department of Energy (DOE) and DOD began efforts to conserve energy and initiated programs to develop alternative fuels and energy solutions. This <i>TME</i> Special Report will take a look at DOD and DOE programs and projects to conserve energy and develop sustainable energy sources.	Article Proposals: Dec. 1, 2009 Manuscripts Due: Dec. 18, 2009 Ads Close: Feb. 1, 2010 Ad Materials Due: Feb. 3, 2010
MAY/JUNE JETC 2010 Show Book	SAME Award and Medal Winners	Sustainability <i>TME</i> will delve into sustainability as a means of meeting the needs of the present without compromising the ability of future generations to meet their own needs. Focus will be placed on the built environment, water, ecosystems and agriculture, energy and the environment, and materials and toxics with a direct correlation to military engineering efforts.	Engineering Service FY11 Programs The period 2007-2012 represents a high-water mark for military and civil works construction. This issue of <i>TME</i> will present the FY11 programs for USACE, NAVFAC, USAF, USCG and USPHS, which represent positive opportunities for private-sector engineering and construction companies. <i>**This issue is the official show book of the SAME 2010 Joint Engineer Training Conference & Expo in Atlanta, Ga., May 4-7, 2010.</i>	Article Proposals: Feb. 1, 2010 Manuscripts Due: Feb. 26, 2010 Ads Close: April 1, 2010 Ad Materials Due: April 2, 2010
JULY/AUG.	SAME Strategic Plan and Focus Areas	Water Planning & Management Projects and efforts of private companies, USACE and other government agencies are underway to strengthen our nation's water and wastewater infrastructure, flood control, beach erosion control, inland waterway systems, and ports and harbors. <i>TME</i> will present specific projects within DOD and other government agencies that address our nation's growing water planning and management issues.	Project Delivery Methods Project delivery methods range from basic to complex. Yet each method has its own advantages and disadvantages, and some methods are better suited for certain kinds of projects. <i>TME</i> will present information on alternative delivery methods such as design-build, integrated design-bid-build, Early Contractor Involvement (ECI) and "lean" construction.	Article Proposals: April 2, 2010 Manuscripts Due: April 30, 2010 Ads Close: June 1, 2010 Ad Materials Due: June 3, 2010
SEPT./OCT.	SAME Small Business Conference Prospectus	Asset Management Asset management has broadened the traditional practice of facility management to encompass the entire lifecycle management of facilities and infrastructure, including energy conservation, utility management, building maintenance and repair, building security, janitorial and other building operations, transportation, real estate and leasing, master planning, space planning, new technologies and service contract best practices. <i>TME</i> will highlight asset management issues facing the uniformed services and DOD market.	Contracting & Acquisition <i>TME</i> will present various types of government contracts, including indefinite delivery-indefinite quantity, design-build, service, time and material, fixed-price, cost-plus fixed-fee, cost-plus incentive-fee, architecture/engineer, job order contracts, SABER contracts, and other tools used by DOD to acquire A/E/C and related services. Contractor selection methods like best value, low price technically acceptable, and <i>Brooks Act</i> A/E selections will be addressed. <i>**This issue will be distributed at the IFMA World Workplace in Atlanta, Ga., Oct. 27-29, 2010, and the CMAA National Conference in San Diego, Calif., Oct. 3-5, 2010.</i>	Article Proposals: June 1, 2010 Manuscripts Due: June 28, 2010 Ads Close: Aug. 2, 2010 Ad Materials Due: Aug. 3, 2010
NOV./DEC. Small Business Conference Show Book	TISP	Design & Construction Methods <i>TME</i> will cover methods and best practices for design and construction of military and civil works facilities and infrastructure including new technology used to design and construct sustainable facilities more effectively.	Building Information Modeling Building information modeling (BIM) continues to grow and further define design and construction processes. However, a BIM model also can serve as a collection point for information about a facility for use over its entire lifecycle. This Special Report will address the growth of BIM for DOD projects as well as its use in operating and maintaining DOD facilities. <i>**This issue will be distributed at the SAME Small Business Conference in Grapevine, Texas, Dec. 7-8, 2010.</i>	Article Proposals: Aug. 2, 2010 Manuscripts Due: Aug. 27, 2010 Ads Close: Oct. 1, 2010 Ad Materials Due: Oct. 4, 2010

NOTE: 2010 Editorial Calendar subject to change.

SAME 2010 Directory of Member Companies & Organizations

Ads Close: Dec. 7, 2009; Ad Materials Due: Dec. 9, 2009

SAME 2011 Directory of Member Companies & Organizations

Ads Close: Dec. 13, 2010; Ad Materials Due: Dec. 15, 2010

