The intent of this brief is to provide a venue for the Government and Industry to exchange general information. Any remarks by Government officials participating in today's proceedings are not and should not be considered as a guarantee of the Government's course of action in executing current or future acquisitions and procurements actions.
**Mission**: Serve as the USMC’s agent for design, acquisition, and sustainment of the Information Systems and Infrastructure (IS&I) used to accomplish the Marine Corps Warfighting Mission.

**Vision**: Be the recognized leader in delivering forward-focused information technology solutions and capabilities.
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- MCSELMS
- BTI

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PM Emergency Response Systems
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- LAIS

Acronyms:
- Marine Corps Hardware Suite (MCHS)
- Marine Corps Software Enterprise License Management System (MCSELMS)
- Base Telephone and Infrastructure (BTI)
- Navy Marine Corps Internet (NMCI)/Continuity of Services Contract (CoSC)
- Next Generation Enterprise Network (NGEN)
- Secure Operational Network Infrastructure and Communications (SONIC)
- Standards & Technology (S&T)
- Marine Corps Enterprise Information Technology Services (MCEITS)
- Strategic Applications Management (SAM)
- MCEITS End User Services (EUS)
- Enterprise Land Mobile Radio (E-LMR)
- Consolidated Emergency Response System (CERS)
- Transportation and Distribution Information Systems (TDIS)
- Legacy Automated Information Systems (LAIS)
• Information Technology Strategic Sourcing (ITSS): MCHS and MCSELMS currently have no specific small business set-aside provisions.
  – The MCHS Team purchases COTS IT hardware (H/W) for Marine Corps customers including Programs of Record, deploying units, and various commands in the Supporting Establishment.
    • Currently operate off of the Army’s CHESS contract with pre-selected vendors.
    • Planned Marine Corps follow-on H/W contracts are in work, but have no set-aside provisions.
    • Non-catalog items use general postings against GSA schedules, small businesses can bid on these specific procurements.
  – The MCSELMS Team manages the strategic sourcing initiative that maintains and supports the Marine Corps evolving enterprise software investment as an integrated portfolio. The concept of enterprise licensing is based on commercial best practices and focuses on reducing the total ownership costs and increasing ease of use and license management. As much as practical, working towards consolidated enterprise agreements.
    • COTS products are purchased from authorized resellers under DoD ESI contract vehicles as required by DFARS 208.7402.
    • Small Businesses who are authorized resellers will have opportunities to bid.
• Total Force Information Technology Systems (TFITS): Current 8a set aside for Portfolio Management is up for re-compete in FY13. Efforts include analysis, management and engineering support associated with current and continually changing acquisition statutes and regulations. Brief description of effort as follows:
  – Provide support to assess, implement, and manage a standardized set of acquisition, development, and operational practices across the TFITS portfolio.
  – Establish a formal IT portfolio management process and support critical aspects of the TFITS portfolio to deliver measurable business value.

• Emergency Response Systems (ERS): Potential areas in late FY12 or FY13 as follows:
  – Land Mobile Radio Equipment Installation: ERS will be procuring COTS land mobile radio components (radio subscriber units, repeaters) from major manufactures and provide them as Government Furnished Equipment (GFE) for installations to install within vehicles, radio frequency sites, and other locations. Qualified sources (vendor certified) may be used in bases located in Virginia, North Carolina, South Carolina, Georgia, Florida, California or Arizona.
  – Dispatch Center Configuration: Emergency dispatch centers will be equipped with modern Enhanced 911, Computer Aided Dispatch, and ancillary systems. Qualified sources familiar with National Emergency Number and National Fire Protection Association best practices may be used to provide configuration management and support for various centers located in Virginia, North Carolina, South Carolina, Georgia, Florida, California or Arizona.
• Marine Corps Enterprise Services (MCES): Currently, PM MCES has no requirement for additional 8a set asides, but there are numerous 8a set aside contracts in place. Efforts include analysis, management, modeling and simulation, training, and engineering support associated with current and continually changing acquisition statutes and regulations.

• The first opportunity for PM MCES 8a set aside re-compete will be FY13. Brief description of efforts:
  – Provide support to assess, implement, and manage a standardized set of acquisition, development, and operational practices across the MCES portfolio.
  – Provide program management experts to support management, logistics, and engineering of rapid development projects and large scale IT initiatives.
  – Provide modeling and simulation of Marine Corps networks against user requirements to better define requirements and hardware specifications.
  – Provide training support to users of specific systems and software applications required to effectively operate the systems.
  – Provide engineering support in the design and/or redesign of systems to optimize hardware and software efficiencies and to streamline requirements.