

# *Federal Facilities Council*

*Welcome*

*to*

*BIM Contracted  
Information Exchange  
Workshop*

- Senior Program Officer
- Serves on the staff of the Federal Facilities Council
- Recent study projects include:
  - Core Competencies for Federal Facilities Asset Management
  - Bureau of Reclamation Security and Law Enforcement Review
  - CDC Study on Occupational Health and Safety within the Construction Industry
- Career includes information technology consulting, standards development, and dissemination of intelligent manufacturing technologies across international boundaries

# *The Federal Facilities Council*

- Established in 1953
- 25 Federal Agencies
- RADM Peter Marshall (ret) – Council Chair
  - Former vice commander of NAVFAC
- 5 Standing Committees
  - Emerging Technologies
  - Physical Security and Hazard Mitigation
  - Sustainable Operations and Maintenance
  - Sustainable Project Acquisition, Design and Construction
  - Workforce and Management Practices

# *FFC's Mission*

Identify and advance technologies, processes and management practices that improve the planning, design, construction, maintenance, management, operation, and evaluation of federal facilities.

## *FFC fulfills its mission through:*

- ❖ networking among agencies and industry liaisons
- ❖ leveraging funding for studies, organizing symposia, conferences, workshops and other information activities.

# FFC Publications



## THE NATIONAL ACADEMIES

Advisers to the Nation on Science, Engineering, and Medicine

Google™ Custom Search Search

Subscribe to our FREE e-newsletter!

NATIONAL ACADEMY OF SCIENCES

NATIONAL ACADEMY OF ENGINEERING

INSTITUTE OF MEDICINE

NATIONAL RESEARCH COUNCIL

July 21, 2008 Current Operating Status

[FEDERAL FACILITIES COUNCIL HOME](#)

[ABOUT THE FFC](#)

[FFC CALENDAR](#)

[FFC STUDIES](#)

[FFC WORKSHOPS](#)

[FFC PUBLICATIONS](#)

[FFC REPORTS](#)

[FFC STANDING COMMITTEES](#)

[SUBSCRIBE](#)

[INFRASTRUCTURE PERFORMANCE](#)

[LOCAL SEARCH](#)



The Federal Facilities Council (FFC) was established in 1953 as the Federal Construction Council. It operates under the auspices of the Board on Infrastructure and the Constructed Environment (BICE) of the National Research Council, the principal operating agency of the National Academies and the National Academy of Engineering. The FFC's mission is to identify and advance technologies, processes, and management practices that improve the performance of federal facilities over their entire life-cycle, from planning to disposal. To achieve its mission, the FFC:

- develops and disseminates facilities-related information through networking, conferences, workshops, and studies;
- provides a forum to identify government-wide issues regarding facility planning, design, construction, operation, maintenance, and management;
- convenes standing committee meetings to promote networking and information sharing among sponsor agencies;
- deploys its findings through its reports published by the National Academy Press.

**Upcoming Event: High Performance Federal Buildings - Meeting EISA Requirements Through 2030**

<http://www.nationalacademies.org/ffc>