



The National Academies of
SCIENCES • ENGINEERING • MEDICINE

FEDERAL FACILITIES COUNCIL

FFC Welcome

John Yates

Federal Facilities Council



Federal Facilities Council

Cooperative association of federal agencies
with the mission of identifying and advancing technologies,
processes and management practices that improve the
management, operations and evaluation of federal facilities
throughout life cycle

Established in 1953

Sponsored by 24+ federal agencies

Large diversity by agency, mission, function, & culture

Sponsor Agencies

Agricultural Research Service

Department of the Air Force

—Office of the Civil Engineer

—Air National Guard

Department of the Army

—ACSIM

—Army Corps of Engineers

Department of Commerce:

—Office of Real Property Services Estate

—National Oceanic and Atmospheric Admin.

Department of Energy

—Office of Acquisition & Property Management

—Office of Environmental Management

—Office of Science

—National Nuclear Security Administration

Department of Health and Human Services

—Indian Health Service

—National Institutes of Health

Department of Homeland Security

—Science & Technology Directorate

—Customs and Border Protection

—U.S. Coast Guard

Department of Interior

Department of the Navy

Department of State

Department of Veterans Affairs

General Services Administration

National Aeronautics & Space Administration

Office of the Director of National Intelligence

Smithsonian Institution

Washington Headquarters Services (DOD)

FEDERAL FACILITIES COUNCIL

The National Academies of
SCIENCES • ENGINEERING • MEDICINE

FFC Focus Areas/Committees

FFC Oversight Committee

Senior representatives
of sponsor agencies

Chair:
James Rispoli, PE

Sustainable Acquisition, Design & Construction

Addresses technical, administrative and policy issues associated with acquiring, planning, designing, and constructing federal facilities that are physically, socially, economically, and environmentally sustainable.

Sustainable Operations & Maintenance

Addresses technical, administrative, sustainability, and policy issues associated with the operation, maintenance, and repair of federal facilities.

Emerging Technologies

Addresses technical, administrative, policy and financial issues associated with existing and emerging technologies for creating and managing federal facilities.

Physical Security and Hazard Mitigation

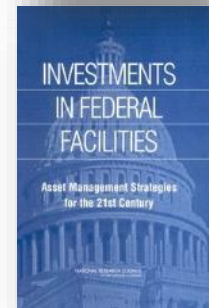
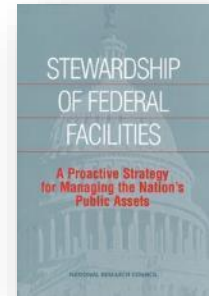
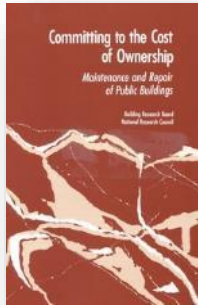
Addresses issues, means, and methods to effectively protect federal facilities and the people using them from multiple hazards, both natural and manmade.

Workforce and Management Practices

Addresses processes and practices for developing and retaining a workforce with the core competencies, knowledge, skills, and abilities required to effectively manage federal facilities portfolios now and in the future.

FFC Sponsored Studies

- ***Committing to the Cost of Ownership*** – 1990, M&R resourced at 2-4% of portfolio replacement value
- ***Stewardship of Federal Facilities*** – 1998, framework for strategic planning
- ***Outsourcing Mgt for Acquisition*** – 2000, guidance for outsourcing while maintaining oversight and management capabilities
- ***Asset Mgt Strategies for 21st Century*** – 2004, application of private best practice to Federal assets
- ***Core Competencies for Federal Facilities Asset Mgt*** – 2008, evolution of managerial skill sets
- ***Predicting Outcomes of Investments in M&R of Federal Facilities*** - 2012
- ***A Strategy for Applying the Business Case for Renewal of Federal Facilities*** –2018



FEDERAL FACILITIES COUNCIL

The National Academies of
SCIENCES • ENGINEERING • MEDICINE

Opportunities for Involvement

- Topic/Agency/Speaker Identification
- Comment and Assessment of Activity Scope, FFC and BICE Training, Workshops, & Reports
- Participation and Planning in Complementary Activities
- Identification of Study Topics and Sponsors
- Participation in FFC and FFC Committees



Contact

Cameron C. Oskvig

Board on Infrastructure and the Constructed Environment

500 5th Street, NW, K912

Washington, DC 20001

phone: (202) 334-2663

email: coskvig@nas.edu



<http://sites.nationalacademies.org/deps/BICE>

<http://sites.nationalacademies.org/deps/FFC>

FEDERAL FACILITIES COUNCIL

The National Academies of
SCIENCES • ENGINEERING • MEDICINE