

GSA Public Buildings Service





sustainable design



We are committed to the future.

GSAs Public Buildings Service is a leader in Building Green not only because of its place in the U.S. real estate market - owning, leasing and managing over 350 million square feet, but because of our level of commitment to incorporating principles of sustainable design and energy efficiency into all of our building projects. The result is an optimal balance of cost with enivironmental, societal and human benefits that provide a superior workplace for federal agencies and superior value for the American taxpayer. Our intent is that sustainable design be intergrated as seamlessly as possible into the existing design and construction process including new construction, repairs and alterations, and lease construction.

The essential principles of sustainable design and development for federal agencies are:

Optimize site potential

Minimize nonrenewable energy consumption

Protect and conserve water

Use environmentally preferable products

Enhance indoor environmental quality

Optimize operational and maintenance practices

Measuring Sustainability

GSA utilizes the Leadership in Energy and Environmental Design (LEED) Green Building Rating System design criteria to help apply principles of sustainable design and development to facilities projects. Using LEED ensures that sustainable strategies are considered in the development of PBS building projects. LEED also serves as a means of evaluating and measuring our green building achievements. Beginning in FY 2003, all new GSA building projects must be certified through the LEED Green Building Rating System and a Silver LEED rating is encouraged. GSA is very proud to have been the first federal agency to join the US Green Building Council, which created LEED.

An Integral Part of Our Business Processes

Sustainable design principles are incorporated throughout GSA's building processes and standard guidance reflects this environmental commitment. The Design Excellence Program Guide provides an overview of the Architect/Engineer selection and design review process including evaluation of experience in energy conservation, pollution prevention, waste reduction and the use of recovered materials.

The general design philosophy of the Facilities Standards for the Public Buildings Service – GSA's design standards and criteria for new buildings and alterations – also confirms this commitment to sustainable design. It includes provisions for sustainable landscape design, energy efficiency, use of recycled-content products, LEED requirements and other guidance to help make GSA's facilities more sustainable.

GSA's Solicitation for Offers for space acquisition includes provisions for energy efficiency and sustainable design. Leasing clauses address construction waste management, salvaged or re-used building material, recycled content products, indoor air quality during and after construction, environmentally preferable products and requirements to lessen harmful effects on the environment.

Our Commitment

Sustainability in building design, construction and operation is fundamental to and indivisible from our core agency mission of providing a world-class workplace and superior value for the American taxpayer. Our goal is to lead other agencies of government and the private sector by example. We want to be part of transforming society's perception of Building Green so that it becomes the standard way of doing business. From excavation through construction to occupancy and use, GSA is committed to creating superior workplaces that reduce negative impacts on the environment while enhancing the health and comfort of the building occupants.

To learn more about GSA's sustainable design program and the services we provide, please visit our website at www.gsa.gov/sustainabledesign.

GSA Build Green Coordinators

District of Columbia Metropolitan Area

District of Columbia metropolitan area

GSA Public Buildings Service

GSAT ublic buildings Service

7th and D Streets, SW, Room 2060

Washington, DC 20407

Michael Carter

Connecticut, Maine, Massachusetts,

New Hampshire, Rhode Island, and Vermont

John Buckley

GSA Public Buildings Service

1PC

10 Causeway Street/Room 975

Boston, MA 02222

New Jersey (Northern), New York, Puerto Rico,

and Virgin Islands

Richard Bouchard

GSA Public Buildings Service

26 Federal Plaza

Room 1639

New York/ NY 10278

Delaware, Maryland*, New Jersey

(Central and Southern), Pennsylvania, Virginia*,

and West Virginia

Steve Staudt

GSA Public Buildings Service

The Strawbridge Building

20 North 8th Street

Philadelphia PA 19107-3109

Alabama, Florida, Georgia, Kentucky,

Mississippi, North Carolina, South Carolina,

202.708.6950 and **Tennessee**

Jay Chait 404.331.4247

GSA Public Buildings Service

401 West Peachtree Street/ Suite 2513

Atlanta, GA 30308

Illinois, Indiana, Michigan, Minnesota,

Ohio, and Wisconsin

617.565.6207

212.264.0806

215.446.4625

Laurel Soltan 313.353.6830

GSA Public Buildings Service

230 South Dearborn Street Room 3512

Chicago/IL 60604

Iowa, Kansas, Missouri, and Nebraska

Ed Simon 816.823.4909

GSA Public Buildings Service 1 500 East Bannister Rood

Room 12211

Kansas City, MO 64131

Arkansas, Louisiana, New Mexico,

Oklahoma, and Texas

Kevin Myles 817.978.9942

GSA Public Buildings Service, 7PMA

819Taylor Street

Fort Worth, TX 76102

^{*}Except DC Metropolitan suburbs.

GSA LEED Projects

Colorado, Montana North Dakota, South Dakota, Utah, and Wyoming

Richard Sontheimer 303.236.4300, ext 233

GSA Public Buildings Service Building 41 - Denver Federal Center

Room 272

Denver, CO 80225-0006

Arizona, California, Hawaii, Nevada,

Guam, Federated States of Micronesia,

Marshall Islands, Northern Mariana Islands,

Palau, and American Samoa

Frederick Jang 415.522.3177

GSA Public Buildings Service 450 Golden Gate Avenue, Room 2555

San Francisco, CA 94102-3434

Alaska, Idaho, Oregon, and Washington

John Merritt 253.931.7091

GSA Public Buildings Service

400 1 5th Street, SW GSA Center (10PCB) Auburn, WA 98001

National Office

Don Horn 202.501.4525

GSA Public Buildings Service

1800 F Street, NW

Room 4046

Washington, DC 20405

EPA Northeast Regional Laboratory

Chelmsford, MA

LEED Gold version 1.0

SSA Childcare

Woodlawn, MD

LEED Certified version 2.0

SSA Building Renovation

Woodlawn/MD

LEED Certified version 2.0

EPA Science and Technology Center

Kansas City, KS

LEED Gold version 2.0

Frank J. Battisti and Nathaniel R. Jones Federal Building

and United States Courthouse

Youngstown, OH

LEED Certified version 2.0



Sustainable Design

Office of Applied Science

Public Buildings Service U.S. General Services Administration 1800 F Street, NW Washington, DC 20405 202.501.4525

www.gsa.gov