



# GSA's Green Building Advisory Committee Recommends LEED for all GSA Buildings

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## PRESS RELEASE

*Committee of private and public sector leaders says LEED is the best green building tool to meet the goals of the Energy Independence and Security Act.*

WASHINGTON, D.C. (May 3, 2013) – This week, the Green Building Advisory Committee established by the General Services Administration (GSA), officially recommended to GSA that the LEED green building certification system be used for all GSA buildings as the best measure of building efficiency. The committee also conveyed that LEED should be the primary way to show how agency buildings use energy and water and that LEED standards are the most conducive to meet the Energy Independence and Security Act.

The Green Building Advisory Committee has evaluated more than 160 tools and systems since it began in 2011, and in February, GSA released a request for information (RFI) that publicly lauded the value of green building rating systems like LEED and asked for additional input into important issues that could help GSA accelerate and improve its green building work.

[“GSA has been a leader in energy and sustainability](#), and we are thrilled to see the leaders in the public and private sectors continue to recommend LEED as the best choice for GSA to maintain its leadership status while improving sustainability, reducing energy and saving money for its buildings,” said Roger Platt, senior vice president of Global Policy & Law, USGBC. “Consensus-based and market-driven, LEED has been and continues to be invaluable to thousands of building professionals and [remains the best option for the GSA](#) and any governmental agency looking to save taxpayer dollars and increase energy efficiency.”

According to an article released this week by [Federal News Radio](#), GSA received more than 400 comments from 162 stakeholders from all facets of the building and academic industries as well as local federal and local government agencies. The full list of comments will be released later this spring, but the recommendation to use LEED comes from a study of more than 160 tools and standards, which found only three of them addressed the entire building system.

“Every single time green building and LEED have been evaluated by our most prestigious institutions, like the National Academy of Sciences, the National Research Council and the National Laboratories, the practice of green building and LEED certification have been shown to save taxpayer dollars and increase

energy efficiency,” continued Platt. “Lawmakers should see these repeated conclusions and continue supporting public sector use of LEED.”

A study done by The Pacific Northwest National Laboratory (PNNL) found that GSA LEED certified buildings used 25 percent less energy than the national average and cost 19 percent less to operate. GSA’s application of LEED has helped in the agency’s building efficiency efforts, and there are now more than 4,000 LEED certified government projects with another 8,000 in the pipeline as registered projects. A recent report from GSA shows the agency has successfully reduced its energy use by almost 20 percent since 2003 and water use by almost 15 percent since 2007.

In addition, [in a letter to GSA](#) in July of 2012, 1,260 companies from the green building industry opposed deviating from LEED in federal facilities because such a change would add cost to the building and leasing process across the building industry.

To see why LEED is the only rating system diverse and dynamic enough to continue to drive market transformation, check out our latest infographic that shows [LEED in motion](#).

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### About LEED

As the most widely recognized and widely used green building program across the globe, LEED is transforming buildings, homes and communities in all 50 states and 135 countries. LEED guides the design, construction, operations and maintenance of more than 50,000 projects worldwide, comprising 9.8 billion square feet of commercial and institutional construction space, and more than 134,000 additional residential units. By using less energy, LEED-certified spaces save money for families, businesses and taxpayers; reduce carbon emissions; and contribute to a healthier environment for residents, workers and the larger community. Learn more at [usgbc.org/leed](http://usgbc.org/leed).

### About U.S. Green Building Council

The U.S. Green Building Council (USGBC) is committed to a prosperous and sustainable future through cost-efficient and energy-saving green buildings. USGBC works toward its mission of market transformation through its LEED green building program, robust educational offerings, a nationwide network of chapters and affiliates, the annual Greenbuild International Conference & Expo, the Center for Green Schools and advocacy in support of public policy that encourages and enables green buildings and communities. For more information, visit [usgbc.org](http://usgbc.org), explore the Green Building Information Gateway (GBIG) and connect on Twitter, Facebook and LinkedIn.



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**Eula Biezen**

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