

Greener Buildings: An Early Priority for 113th Congress

Published on **31 Jan 2013**

Written by [Bryan Howard](#) , [Bryan Howard](#)

Posted in [Advocacy and policy](#)



Photo credit: iStockphoto

Chair of Senate Public Works Committee Sends a Strong Signal by Introducing Federal Building Efficiency Bill

On the first day of the 113th Congress, Sen. Barbara Boxer (D-Calif.), chairwoman of the Senate Environment and Public Works Committee, sent a strong message about the committee's focus by introducing several measures, including legislation aimed at promoting energy efficiency in federal buildings.

[S. 52](#), the Promoting Efficiency and Savings in Government Act, is targeted legislation that compels the U.S. General Services Administration to expand existing efforts and identify further efficiency improvements in buildings it owns and leases, and report to Congress and the public on energy and cost savings associated with these upgrades. The bill also draws on [recommendations](#) made by USGBC and over a dozen other organizations in a 2012 report on improving the economic and resource benefits of existing federal building programs.

This type of targeted legislative strategy found traction in the last Congress with the passage of the [American Energy Manufacturing Technical Corrections Act](#), so there is some room for optimism that Congress can again find consensus on these common-ground public policy items that help save money for taxpayers and the federal government.

Related Articles



*Cap and trade
in California*

How cap and trade affects green building through revenue spending

By Kevin Keene

IN **ADVOCACY AND POLICY**

08.14.17



Virginia leaders stay committed to the Paris Climate Agreement

By Cindy Zork

IN **ADVOCACY AND POLICY**

07.31.17

CALIFORNIA POLICY CORNER

California Policy Corner: Big news for climate action and codes

By Brenden McEneaney

IN **ADVOCACY AND POLICY**

07.31.17

USGBC Articles can be accessed in the USGBC app for iOS or Android on your iPhone, iPad or Android device.



