FOR IMMEDIATE RELEASE
September 19, 2011

Contact: Jack Thirolf
Email: jthirolf@bcse.org
Office: 202.785.0507
Cell: 202.560.0057

BCSE Supports Legislation to Create Jobs, Spur Investment in Energy-Efficient Roofs

Washington, DC—Following today’s introduction of the Energy-Efficient Cool Roofs Jobs Act, the Business Council for Sustainable Energy (BCSE) released the following statement from BCSE President Lisa Jacobson:

“Job creation and economic growth are the nation's top priorities. The Energy-Efficient Cool Roofs Jobs Act can help us grow our economy in two ways: by unleashing private investment in the construction sector and manufacturing sectors and by lowering energy bills. The BCSE commends Senators Cardin and Crapo for their hard work to craft this bipartisan, solutions-focused piece of legislation.”

With the goal of spurring job growth and reducing the energy wasted as a result of dark, under-insulated commercial roofs, the Energy-Efficient Cool Roofs Jobs Act would shorten the depreciation period for Energy-Efficient Cool Roofs. The legislation would provide a 20-year depreciation period (instead of the current 39 years) for commercial roofs that meet minimum R-values that are significantly higher (i.e., requiring more insulation) than those required under state and local building codes and that have a white or other highly reflective surface. More detailed information is available on Senator Cardin’s website.

The Business Council for Sustainable Energy (BCSE) is a coalition of companies and trade associations from the energy efficiency, natural gas and renewable energy sectors, and also includes independent electric power producers, investor-owned utilities, public power, commercial end-users and environmental market service providers. Founded in 1992, the Council advocates for policies at state, national and international levels that increases the use of commercially-available clean energy technologies, products and services. The coalition’s diverse business membership is united around the revitalization of our economy and creation of a secure and sustainable energy future for America. Learn more at http://www.bcse.org.