CE+BFI Clean Energy and Bond Finance Initiative

A joint project of:

FOR IMMEDIATE RELEASE December 20, 2012 CONTACT: Toby Rittner <u>trittner@cdfa.net</u> (614) 224-1300

Clean Energy + Bond Finance Initiative Launches Online Resource

-- Website Will Serve as 'One-Stop' Center for Clean Energy Bond Finance Information --

Columbus, OH – Clean Energy Group (CEG) and the Council of Development Finance Agencies (CDFA) announced today the launch of a dedicated website for the Clean Energy + Bond Finance Initiative (CE+BFI) at www.cleanenergybondfinance.org and cebfi.org.

"We encourage anyone interested in this topic to visit <u>cebfi.org</u> to find more information about the Initiative specifically, and clean energy bond finance generally," said Lew Milford, President of Clean Energy Group.

"The CE+BFI website is a one-stop resource for news and publications related to clean energy and bond finance in America," said Toby Rittner, CDFA President &CEO. "Visitors can find publications from the Initiative, as well as resources we collect from throughout the country."

CE+BFI, created earlier this year by CEG and CDFA, is working with institutional investors, public finance agencies, and public clean energy fund managers across the country, to find ways to increase clean energy investment by an additional \$5 billion to \$20 billion in the next five years.

About Clean Energy Group (CEG): CEG is a leading national, non-profit advocacy organization working in the U.S. and internationally on innovative technology, finance, and policy programs in the areas of clean energy and climate change. For more information, see <u>www.cleanegroup.org</u>.

The **Council of Development Finance Agencies** is a national association dedicated to the advancement of development finance concerns and interests. CDFA is comprised of the nation's leading and most knowledgeable members of the development finance community representing public, private and non-profit entities alike. For more information about CDFA, visit <u>www.cdfa.net</u>.

###