FOR IMMEDIATE RELEASE
September 21, 2022

Contact: Lizzie Stricklin
Email: lstricklin@bcse.org
Phone: 202.785.0507 ext. 1504

Clean Energy Industries Call for Permitting Reform

Washington, D.C. – Lisa Jacobson, President of the Business Council for Sustainable Energy (BCSE), offered the following statement in response to congressional consideration of permitting reform proposals.

“It takes too much time for important energy infrastructure projects to be reviewed in the United States. These delays harm communities that seek improvements to degrading infrastructure and prevent the modernization and enhanced resilience of critical assets.

“Reforms to federal permitting processes are also imperative to achieving U.S. greenhouse gas emission reduction targets and clean energy deployment goals.

“Delayed action by Congress and the Biden Administration to enact permitting reform risks losing the full impact of the clean energy investments included in the Inflation Reduction Act, as well as the bipartisan Infrastructure Investment and Jobs Act and bipartisan Energy Policy Act of 2020.

“Congress has a window to act now, and we must take advantage of it. BCSE commends both political parties for their thoughtful proposals and urges bipartisan agreement on permitting reform either as part of the continuing resolution that will be voted on later this month or other measures that Congress considers this year.”

###

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 investor-owned utilities, public power, independent power producers, project developers, equipment manufacturers, and environmental and energy market service providers. Established in 1992, the Council advocates for policies that expand the use of commercially-available clean energy technologies, products and services.

For more information on the Council, please visit www.bcse.org. For the latest industry data, download the Sustainable Energy in America Factbook.