FOR IMMEDIATE RELEASE
September 27, 2021

Contact: Julia Selker
Email: jselker@bcse.org
Cell: 541-908-5792

BCSE Calls for Passage of the Bipartisan Infrastructure Package & Clean Energy Support in Reconciliation

Washington, D.C. – Today, the Business Council for Sustainable Energy (BCSE) sent a letter calling on Congress to pass the Infrastructure Investment and Jobs Act and ensure that more clean energy and energy efficiency provisions move through the budget reconciliation process.

BCSE President Lisa Jacobson said:

“Congress has done admirable bipartisan work on an infrastructure package that lays the groundwork for the continued clean energy transition in America. Any delay in enacting these policies holds back business decisions that will create jobs, expand the economy and enhance our competitiveness in international markets. BCSE calls on Congress to see their work through on infrastructure as soon as possible.

“Congress can do more to ensure an affordable, equitable and resilient clean energy transition, and our coalition sees very productive measures under discussion for inclusion in budget reconciliation legislation. We offer our input on the most important provisions to include, as well as directions for further work, in this letter to congressional leaders.”

See more of the BCSE’s specific policy recommendations in the letter, and the BCSE’s platform on infrastructure policy at bcse.org/infrastructure.

###

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.