

**FOR IMMEDIATE RELEASE**

July 20, 2022

Contact: Laura Tierney

Email: [ltierney@bcse.org](mailto:ltierney@bcse.org)

Phone: 202.785.0507 ext. 1507

**BCSE Statement on President Biden’s Announcement of Executive Actions on Climate**

Washington, D.C. – Business Council for Sustainable Energy (BCSE) president Lisa Jacobson offered the following statement in response to the White House announcements of executive actions to combat extreme heat and expand the nation’s capacity to deliver Americans home-grown clean energy.

“The Business Council for Sustainable Energy applauds President Biden’s announcement today of executive actions to address climate change.

“Making climate-smart investments is a win-win for American households and businesses alike as it will improve the resilience of our communities and move us towards our greenhouse gas emissions reduction goals.

“American clean energy industries have the technology solutions that are called upon in today’s announcement – from air conditioners to offshore wind turbines – and their deployment will offer relief from rising temperatures and create jobs that will bolster our economic and energy security.

“The best preventative measure against the impacts of climate change remains the enactment of durable legislation that will support the continued growth of clean energy and energy efficiency businesses in America.”

####

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](http://www.bcse.org). For the latest industry data, download the 2022 [Sustainable Energy in America Factbook](#).