ACC WELCOMES BIPARTISAN INTRODUCTION OF THE CLEAN INDUSTRIAL TECHNOLOGY ACT
Legislation Would Create R&D Program for Emissions-Reducing Technologies

WASHINGTON (July 25, 2019) – The American Chemistry Council (ACC) today welcomed bicameral introduction of legislation to spur innovation and enhance industrial competitiveness by developing new technologies to reduce greenhouse gas emissions. Senate sponsors of the Clean Industrial Technology Act (CITA) are Sheldon Whitehouse (D-R.I.), Shelley Moore Capito (R-W.Va.), Mike Braun (R-Ind.), Joe Manchin (D-W.Va.) and Cory Booker (D-N.J.). In the House, the bill is sponsored by Reps. Sean Casten (D-Ill.), David McKinley (R-W.Va.), Aumua Amata (R-American Samoa-At Large) and Eddie Bernice Johnson (D-Texas).

“We commend Senators Whitehouse, Capito, Braun, Manchin and Booker and Reps. Casten, McKinley, Amata and Johnson for advancing R&D in technologies to cut emissions and strengthen competitiveness in U.S. industry. Developing new ways to produce process heat and power industrial equipment will be critical to meeting the climate challenge. We urge lawmakers to support this smart, bipartisan proposal.

“American chemistry uses carbon molecules to create products that save energy (e.g., building insulation, lightweight vehicle parts), enable renewable energy (e.g., wind turbines, solar panels) and lower the emissions intensity of industrial processes (e.g., combined heat and power, carbon capture and storage systems, catalysis, hydrogen). These innovations are among many ways that chemistry is the science behind sustainability.

“The chemistry industry is continually looking for ways to reduce emissions in our processes while providing solutions that help society reduce emissions. A vibrant chemical industry with robust production capacity will be necessary to achieve our nation’s climate goals.”

CITA would direct the Secretary of Energy to establish an Industrial Emissions Reduction Technology Development Program aimed at developing innovative low- and zero-emissions technologies. It would create a technical assistance grant program to help states, local governments and tribal organizations implement low- and zero-emissions technologies. An advisory committee comprised of experts from federal agencies, industry, labor, National Laboratories and non-profit advocacy groups would advise the Secretary on development of the program.
http://www.americanchemistry.com
The American Chemistry Council (ACC) represents the leading companies engaged in the business of chemistry. ACC members apply the science of chemistry to make innovative products and services that make people's lives better, healthier and safer. ACC is committed to improved environmental, health and safety performance through Responsible Care®; common sense advocacy designed to address major public policy issues; and health and environmental research and product testing. The business of chemistry is a $526 billion enterprise and a key element of the nation's economy. It is among the largest exporters in the nation, accounting for ten percent of all U.S. goods exports. Chemistry companies are among the largest investors in research and development. Safety and security have always been primary concerns of ACC members, and they have intensified their efforts, working closely with government agencies to improve security and to defend against any threat to the nation’s critical infrastructure.