Lynne A. Bellizzi
Marketing & Communications
lynne@gasturbine.org
Ph. 704.724.5356



The Gas Turbine Association (GTA) would like to thank Congressman Paul Tonko (D-NY), Congressman David McKinley(R-WV), Senator Lisa Murkowski (R-AK), Senator Thom Tillis (R-NC), Senator Richard Burr (R-NC), and Senator Joe Manchin(D-WV) for the time and effort that they and their staff contributed to advancing the Energy Act of 2020. This bill includes important legislation that will enable research, development, and technology advances to improve the efficiency of gas turbines in power generation. These efforts are essential to ensuring that gas turbines continue to play an important role in the generation mix supporting the US with sustainable, clean, efficient, and reliable power.

"GTA appreciates the significant efforts made by the legislators above who recognize the importance that gas turbines make and will continue to contribute towards achieving lower emissions and reducing the carbon footprint. We truly believe that gas turbine technology is integral in realizing decarbonization of our nation's power generation portfolio, we look forward to continuing to support these efforts," quotes GTA Chairman, Jonathan Li.

## About the Gas Turbine Association (GTA)

The GTA is a membership organization established in 1995 and has a mission to serve as a unified voice for the Gas Turbine Industry. Today, Gas Turbines produce more than a third of our nation's electricity. They are a cornerstone energy conversion technology, providing electricity and heat for industries and communities. Gas turbines will play an increasingly important role in the achievement of national objectives related to energy and the environment and will play a key role as part of the Energy Mix moving forward.

To inquire about membership or partnership opportunities with the Gas Turbine Association (GTA) please visit <a href="https://gasturbine.org">https://gasturbine.org</a> or email Lynne Bellizzi at <a href="https://gasturbine.org">bellizzi@spsinc.com</a>.