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FOR IMMEDIATE RELEASE

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Naperville, IL – The Turbine Inlet Cooling Association (TICA) is pleased to announce the following TICA Officers and Directors elected for 2021-2022



Chairman,
Don Shepherd
Caldwell Energy



Vice Chairman
Andrew Sickler
Baltimore Aircoil
Company



President,
Rob Pugh
Danfoss



Vice President,
Justin Rose
Munters Corp.



Secretary,
Keith Flitner
Victory Turbine



Treasurer,
Patricia Graef
Patricia Graef
Consulting, Inc.



Director,
Richard Buckley
Johnson
Controls, Asia

Turbine inlet cooling (TIC) boosts the capacity and efficiency of combustion turbine (CT) and air compressor systems during hot weather/climate. **TIC is a resilient, sustainable, fast-responding and carbon-reducing option.** It is also compatible with the CT systems that operate in response to a short notice because of the intermittent output of renewable electric power sources. TICA, a non-profit trade association established in 2001, develops and disseminates worldwide information worldwide about **all TIC technologies.**

The TICA [website](#) continues to be the most comprehensive one-stop source of TIC information for the users of combustion turbines operating in combined-cycle, simple-cycle, cogeneration, and combined heat and power systems. In addition to the information about all TIC technologies, the TICA website also includes the following:

- [TIC Performance Calculator](#)
- [Experience Database of over 400 installations](#)
- [Webinars](#)
- [Buyers Guide](#)
- [Papers & Presentations](#)
- [Bibliography](#)
- [White Papers](#)

TICA also posts information about some of its activities on its page on [LinkedIn](#). We encourage gas turbine users to be followers of TICA's LinkedIn page.

The CT and air compressor users, and the suppliers of equipment and services for TIC systems, should consider joining TICA.