FOR IMMEDIATE RELEASE
January 28, 2019

Naperville, IL – The Turbine Inlet Cooling Association (TICA) is pleased to announce the following information:

- TICA Officers and Directors Elected for 2019-2020
- Complimentary TICA Membership for Gas Turbine Users

TICA encourages gas turbine users to benefit from its limited time offer (available through June 30, 2019) of complimentary TICA membership for at least one year, and save from $500 to $1,000, depending on the type of business of the gas turbine user. TICA’s current membership of 73 includes 49 gas turbine users. The TICA membership benefits for gas turbine users and the list of current gas turbine user members are available on the TICA website at http://www.turbineinletcooling.org/gtusers.html. The benefits for gas users include the following:

- Online Users’ Forum (http://turbineinletcooling.org/members/forum/)
- Full version of the TIC Performance Calculator (http://turbineinletcooling.org/coolingcalculator.html)
- Full version of the TIC Installation Database (http://turbineinletcooling.org/database.html)
- Access to experts for all TIC technologies (http://turbineinletcooling.org/buyer/profile_main.html)
- Opportunities to impact TICA activities to reflect the needs of gas turbine users.

The TICA membership form is also available online at http://www.turbineinletcooling.org/about/onlinemember_form.php5.

TICA invites gas turbine users and operators, and others interested in gas turbine cooling, to join the TICA group on LinkedIn (http://www.linkedin.com/groups/4666350), and start discussions to get answers to your questions about turbine inlet cooling.

If you have any questions, please call 630-357-3960 or send us an e-mail at exedir@turbineinletcooling.org.

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*Turbine Inlet Cooling Association (TICA) is a non-profit trade association that promotes the development and exchange of knowledge related to gas turbine inlet cooling (TIC) for enhancing power generation worldwide. TIC provides a cost-effective, energy-efficient, and environmentally beneficial means to enhance power generation capacity and efficiency during hot weather.*