**Dates Set for Three Wednesday Webinars on Smaller-Diameter Copper Tubes**

*New Webinars Describe Construction and Design of MicroGroove Heat Exchangers*

**New York, New York (22 March 2017)** – The International Copper Association, Inc. (ICA) and Optimized Thermal Systems, Inc. (OTS) today announced dates for OTS-ICA webinars. The webinars are being presented as part of the OTS-ICA Educational Outreach program. There is still time to register for the first webinar, which provides a technical overview of MicroGroove heat exchangers. Dates now have been established for the second and third webinars, too.

First Webinar: Advantages of Small Diameter Copper Tube-Fin Heat Exchangers

Date: Wednesday, March 29, 2017.

Second Webinar: Construction of Small Diameter Copper Tube-Fin Heat Exchangers

Date: Wednesday, April 26, 2017

Third Webinar: Effective Design of Small Diameter Copper Tube-Fin Heat Exchangers

Date: Wednesday, May 24, 2017

Each webinar will be presented live at 8 am and 4 pm (Eastern Time) to accommodate various time zones. Registration is available online through the OTS-ICA Educational Outreach landing page here: <http://microgroove.net/ots-ica-educational-outreach>

Registrants who participate in all three webinars will be eligible to receive a sample MicroGroove Heat Exchanger built with 5-mm copper tubes, which they can test in their own laboratories. Additionally, they will receive instruction on the use of CoilDesigner® simulation software, which includes correlations for MicroGroove tubes.

**About ICA**

The International Copper Association, Ltd. (ICA) is the leading organization for promoting the use of copper worldwide. ICA’s mission is to promote the use of copper by communicating the unique attributes that make this sustainable element an essential contributor to the formation of life, to advances in science and technology, and to a higher standard of living worldwide. Visit [www.copperinfo.com](http://www.copperinfo.com) for more information about ICA.

**About OTS**

Optimized Thermal Systems, Inc. offers customized software and services for the design and optimization of thermal systems. The OTS mission is to free engineers to do what they do best: create and innovate! It is accomplished by providing advanced software solutions, consulting services, and physical performance measurement and validation for a variety of HVAC&R components, systems and technologies. Visit [www.optimizedthermalsystems.com](http://www.optimizedthermalsystems.com) for additional information.

# # #