



March 2, 2017 -- FOR IMMEDIATE RELEASE

COSATRON WELCOMES IAN HELLER TO BOARD OF DIRECTORS

Concord, NC – March 2, 2017 -- CosaTron, the leading U.S. manufacturer of air contamination control systems for commercial, industrial and residential HVAC projects, is pleased to announce the addition of Ian Heller to the Board of Directors.

Mr. Heller has served in senior executive roles at a variety of companies, including GE Capital, Grainger, Newark Electronics and Corporate Express. He is currently the VP Marketing & eBusiness for HD Supply Construction & Industrial.

“We’re delighted to have Ian join CosaTron’s Board,” remarked Chairman/CEO Eric Streed.

“He’s a visionary and gifted executive with a long history of driving outstanding strategic planning and execution. We believe he can help us guide the company through its next stage of growth.”

Mr. Heller holds a BA in History from Roosevelt University and is a graduate of Northwestern University, where he earned an MBA, the “Dean’s Distinguished Service” award for his class and was voted by his classmates to deliver the commencement address.

About CosaTron

CosaTron is the global leader in indoor air quality solutions with over 38,000 installations in 18 countries. For over 50 years, CosaTron’s patented technology has been controlling submicron contaminants in commercial, industrial and institutional applications such as medical facilities and government buildings without any negative side effects, such as ozone and “contaminate plating”. CosaTron technology accelerates the natural process of collision and coagulation improving the efficiency of filters, which allows the efficient removal of germs, bacteria, allergens, smoke, volatile organic compounds, industrial process byproducts and other dangerous pollutants from the air. CosaTron is a division of CRS Industries, Inc. and is a privately-owned U.S. company.

###

For more information, please contact:

Heather Winebrenner

Phone: (704) 785-8145

Email: heather.winebrenner@cosatron.com

Web: www.cosatron.com