



COOLING TECHNOLOGY INSTITUTE

P.O. BOX 73383, HOUSTON, TEXAS 77273 – 2611
FM 1960 WEST, SUITE A-101, HOUSTON, TEXAS 77068
Phone: 281/583-4087 Fax: 281/537-1721
email: vmanser@cti.org <http://www.cti.org>

PRESS RELEASE

FOR IMMEDIATE RELEASE

**CONTACT: Virginia A. Manser
CTI Administrator**

For Inclusion in Your Meeting Calendar

Houston, Texas, November 14, 2012 The Cooling Technology Institute (CTI) Annual Conference will be held February 4-7, 2013, at The Bayfront Hotel, Corpus Christi, Texas.

The Annual Conference will begin on Monday, February 4, with 25+ Technical Presentations. The Educational Seminar will be discussing: 1) CTI ToolKit Software – User Advantages, Rich Aull, Brentwood Industries; 2) Test Preparation and Execution, Jared Medlen, McHale and Associates 3) Cooling Tower Basis, Paul Lindahl, SPX Cooling Technologies; 4) Cooling Tower Particulate Matter & EPA Regulation, Ken Hennon, Clean Air

This year at the Owner/Operator (O/O) session, Tuesday, February 5, 2013 Come and join Frank Michell, Chairperson for the Owner/Operator Council with the Cooling Technology Institute (CTI) at the CTI Annual Technical Conference in Corpus Christi, Texas. The Council is comprised of owner/operators that are responsible for cooling towers, associated equipment and/or water treating of the cooling systems at their facilities. This is an opportunity to talk with others about issues they have with their peers as well as to establish strong relationships with suppliers and manufacturers that are active in the CTI.

There are several high quality presentations, seminar and panel discussion content planned for the Annual Conference given by recognized experts in the cooling technology field. Owner/Operators are encouraged to participate in the various Standards and Code Committee meetings held in conjunction with the Conference.

This year we are going to have presentations during the Owner/Operator Session on available CTI Codes and Standards that have been published under responsibility of the CTI Performance & Technology, Engineering Standards & Maintenance and Water Treating Committees. Following the Committee Chair presentations, we will go into a round table discussion among ourselves (no suppliers or manufactures present) with lunch provided to talk about issues you may be having with your cooling systems and any lessons learned when correcting problems you have had

Technical presentations will cover the following: Fire Protection in FRP Cooling Towers, Should I Use a Chemical Treatment Program for my Tower or a Physical Device?, Evaluation of the Effect of Damages of Drift Eliminators on Their Efficiency, Air Cooled Steam Condenser Test Laboratory, Good Practices in Cooling Towers, Comparison Between Industrial Audits, Microbial Corrosion on Metallic Surfaces, Novel Biocide Delivery for Improved Control of Biofilm Organisms, Chemical Cleaning Techniques for Galvanized and Stainless Cooling Towers, How Stripping Biofilm From The Cooling Water Loop Impacts Power Plant Production Output, Impact of Cooling Water Temperature on Plant Performance, Water Reuse- As Time Goes by does the Less Attractive Approaches or Options Now Look More Attractive, Prevention of Corrosion, Erosion and Abrasion in Cooling Towers, Research on Reducing Influence of Warm, Saturated Air Discharge from Cooling Towers, Film Formation, Stability and Corrosion Inhibitors of Surface Deposited Film Inhibitors, Experimental Characterization of Wind Effect on Natural Draft Cooling Towers, Low-Speed Motor Experience, Experimental Methods for Cooling Towers Research, Direct Drive Motor Design, Expedited Field Erected Cooling Tower Replacements/Upgrade with Limited Site Access and Available Tow, Mathematical & Experimental Modeling of Rain Zone, Condenser Performance Monitoring, and Many more.....

CTI Technical Committees (Engineering Standards and Maintenance, Performance & Technology and Water Treating) will meet to review and update CTI Standards. New Standards will be written or initiated, as well. Other committees will meet to discuss future educational programs, international expansion, end user benefits, and membership. The CTI Board of Directors will meet to chart future CTI activities.

The CTI Annual Conference is open to CTI Members as well as Non-Members.

For details contact the CTI office in Houston, Texas, 281.583.4087

Visit CTI's World Wide Web Site at <http://www.cti.org>