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ChemCentric to Present Technical Paper at 2003 CTI Conference

Houston, TX - January 27, 2003 - Traditionally, water treatment suppliers have not proactively disclosed the ingredients in their cooling water chemical products. However, certain cooling water problems are solved most effectively when the supplier openly discloses the chemical formulation and works with the end-user to customize a chemical treatment specific for that application. ChemCentric will present a technical paper at the 2003 Cooling Technology Institute (CTI) Conference describing a methodology for the end-user to apply chemical customization techniques. The paper, titled Practical Approach to Solving Cooling Water Treatment Problems Using Customized Chemical Formulations, will be presented on Tuesday, February 11, at the CTI Conference in San Antonio, Texas.

The presentation will help end-users better define their cooling water issues, identify key process conditions, evaluate water quality, and specify the types, quantities, and costs of the required chemical ingredients. The problem-solving approach will be highlighted with several case studies from the refining and petrochemical industries.

For more information on the 2003 CTI Conference, please visit their web site at www.cti.org, or call ChemCentric at 1-(888) 411-2436.

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ChemCentric specializes in the custom-formulation of water treatment chemicals for the refining, petrochemical, and power industries. By integrating chemical, equipment, and information technologies, ChemCentric enhances the value of water treatment solutions. With more than 20 years of industrial experience, ChemCentric delivers results by custom-formulating products, openly disclosing ingredient levels, using the best-available raw materials, employing qualified technical service personnel, and by applying our proprietary Research & Development techniques. ChemCentric products and services are engineered to improve equipment reliability, increase production capacity, meet environmental regulations, and reduce the total cost of operation.