



For Immediate Release

Ethanol Technology Growth Continues

Milwaukee, WI (Dec 10, 2007)--Ethanol Technology announced eight new technical, and commercial appointments in response to its continued growth.

Garth Whiddon has recently been promoted to Technical Services Manager. His role is to support the technical sales reps in working with their customers in trials & new product development, training & education, and troubleshooting. Garth joined the Ethanol Technology sales team as a Technical Sales Representative in March 2007. Garth has eight years of experience in the Ethanol industry serving as a Plant Operations Manager for several Broin (now Poet) ethanol plants in South Dakota. He was also the Lab and Plant Manager for the last 2 years for North Country Ethanol in Rosholt, South Dakota.

Steve Westra has recently been promoted to Regional Sales Team Leader. Steve's role will be leading North American sales team in conjunction with the Global Sales Manager and managing key corporate accounts. Steve joined Ethanol Technology in February 2006. Steve has held past positions most recently as Lab Manager/Assistant Plant Manager at Siouxland Energy and Livestock Cooperative. He held this position for 2.5 years prior to joining Ethanol Technology. Steve holds a Bachelor of Arts degree in Chemistry from Dordt College in Sioux Center, IA.

Joseph Kalkwarf has joined Ethanol Technology as a Technical Sales Representative. He is responsible for sales and technical support for fuel ethanol plants in Nebraska and Colorado. Most recently, he held both Operator and Lab Technician positions within US Bio Energy Platte Valley, Nebraska. Joseph's previous work experience highlights include a Quality Assurance position in the pork industry at Farmland Foods. He was also a Quality Control Specialist for an Immigration Services contractor. Joe attended Doane College in Crete, NE with an emphasis in chemistry.

Tracy Rohlfson joined Ethanol Technology as a Technical Sales Representative. Tracy is responsible for the sales and technical support for fuel ethanol plants, the majority of which are located in the state of Iowa. Prior to joining the company, Tracy was a laboratory manager in the ethanol industry for three years. In addition to her ethanol experience, she has an extensive background in various areas of laboratory management. These include acting as manager for a satellite diagnostic laboratory in western New York for Cornell University; assisting with student microbiology laboratories and research at Des Moines University Medical School; managing a state-certified water and soil testing lab for LGI; maintaining quality control standards for soybean and corn production at MBS Genetics, a subsidiary of Seminis Seeds; and most recently working

as a veterinary microbiologist at the Veterinary Diagnostic Laboratory at Iowa State University. Tracy earned her Bachelor of Science degree in Distributed Studies (Chemistry, Microbiology, and Zoology), with a minor in Biology from Iowa State University.

Su (Sue) Xia Bo has joined Ethanol Technology as Laboratory Technician located in Lallemand's Biotechnology Research Institute facility in Montreal, Quebec, CANADA. Sue comes to us from Dawson College in Montreal where she obtained her certificate in Biotechnology in 2007. Su has a Bachelor Degree in Polymer Chemical Engineering from Shenyang Institute of Technology in China. Previous work included quality, project management, and production planning with Jinzhou Petrochemical.

Seymour Vargas joined Ethanol Technology as a Technical Sales Representative for Canada. He is responsible for the sales and technical support for distilleries in the Fuel Ethanol and Distilled Beverage Market. Seymour has been in multiple management roles such as: Brewing Manager for InBev in Halifax, Nova Scotia; Business Development Assistant for the European Organization for Quality; Operations Manager for Marin Brower and Plant Manager for McDonald's in Guatemala. Seymour has an MBA in International Business from United Business Institutes in Brussels, Belgium and studied a Master in Brewing Sciences in Université catholique de Louvain, Unité de Brasserie et des Industries Alimentaires, Louvain-la-Neuve, Belgium. He obtained his Diploma in Brewing Science from Institute of Brewing and Distilling, London, England. He is a Food Science Engineer from Universidad del Valle de Guatemala.

Luis Ortega has joined Ethanol Technology as Fermentation Scientist located in Lallemand's Biotechnology Research Institute facility in Montreal, Quebec, CANADA. Luis is a biochemical engineer with a Masters Degree in Fermentation Biotechnology from the Institute of Technology of Veracruz and the National University of Mexico. Luis will be focusing on new yeast strains and development of new fermentation methods.

Kathleen Bunn has joined Ethanol Technology as a Technical Sales Representative. She is responsible for the sales and technical support primarily in the Ohio, Michigan and northern Indiana areas. Kathleen began her ethanol career as Lab Manager for Global Ethanol in Lakota, IA, and continued with them from construction to the start-up of the Riga, MI plant in early 2007. Prior to Global Ethanol, Kathleen spent two years abroad teaching Chemistry and Biology for a secondary school in Tanzania, East Africa with the US Peace Corps. Kathleen received her BA in Chemistry in 1998 from Wittenberg University in Springfield, OH; Kathleen began her career with Cargill Corn Milling in Memphis, TN as a Quality Assurance Chemist. Soon after, she was promoted to a start up role in a key launch account for their dietary supplement division in Denver, CO.

Ethanol Technology provides fermentation ingredients to fuel and distilled beverage alcohol producers. A business unit of Canadian yeast and bacteria producer Lallemand, Ethanol Technology's market-leading product line—including yeasts, yeast nutrients and antimicrobials—is supported by an experienced technical sales and service team. Ethanol Technology Institute conducts The Alcohol and Operators' Schools and publishes The Alcohol Textbook.

For more information: Contact Ethanol Technology at 1-800-583-6484, +1-414-393-0410 or info@ethanoltech.com.