



PRESS RELEASE

Wednesday, March 30, 2011

HENRI AZIBERT, A.W. CHESTERTON COMPANY, RECOGNIZED FOR HIS CONTRIBUTIONS TO THE HYDRAULIC INSTITUTE

Henri Azibert, Chief Technology Officer, A.W. Chesterton Company, was recognized by the Hydraulic Institute for his technical leadership and contributions in the creation of ANSI/HI Standards.

Mr. Azibert served as a member of the committee that helped HI take a leading position toward enabling pump industry firms to increase efficiency and productivity by utilizing the EDE processes outlined in the new, ***Electronic Data Exchange for Pumping Equipment, HI 50.7-2010***. This new HI Standard clearly explains the HI-EDE initiative as it affects the pump industry, and presents a common standard for the digital exchange of technical data for pumping equipment. EDE offers a timesaving, cost-saving solution that also assures the accurate preservation of data as it is transferred from department to department or through an entire supply chain. HI's Electronic Data Exchange standard will transform information sharing practices and forever change the way business will be conducted within and across every organization in the pump industry! Individuals interested in learning specific details regarding the benefits of electronic data exchange for pump industry firms are invited to visit HI's dedicated educational web page at www.Pumps.org/EDE.

HI Pump Standards are reliable, widely accepted references for anyone involved in pumps, including users, consultants, contractors, construction firms, manufacturers of pumps, seals, motors, instrumentation, controls, and pump software developers and systems integrators. HI periodically introduces new standards based on industry needs. HI's complete library of ANSI/HI standards for the pump industry is user-friendly, and available in both electronic and print formats at eStore.Pumps.org, or by calling the Hydraulic Institutes purchasing line at: 973.267.9700 Ext 118.

About the Hydraulic Institute: A.W. Chesterton Company is a member of the Hydraulic Institute (HI), the largest association of pump producers and suppliers to the pump industry in North America and a global authority on pumps and pumping systems. Its mission is to serve as a forum for the exchange of industry information, while providing value-added services to member companies and pump users worldwide. For more information about the Hydraulic Institute, its member companies and Standards Partners visit www.Pumps.org, www.PumpLearning.org and www.PumpSystemsMatter.org.