

FOR IMMEDIATE RELEASE

McKenney's, Conducts Workshop on big data tools and failure forensics

Atlanta, Georgia — July 23, 2013 — Brian Gilmore, program manager of McKenney's, Inc. Enterprise Intelligence will be speaking at the Performance Excellence for Construction & Engineering Conference held on July 24 – 25, 2013 in Atlanta, Georgia.

The workshop "Foolproof Your Facilities - Failure Forensics" is scheduled for July 25 at W Atlanta Downtown hotel. During his session, Brian Gilmore will discuss the process and importance of comprehensive historical data collection, modeling and best practices and lessons learned from device and system failures. Additional topics to include novel approaches to facility data utilizing big data tools and how data-driven approaches can support operations and lower costs while helping to prevent future failures from happening. More information about this session can be found here http://www.pexconstructionengineering.com/AgendaSection.aspx?tp_day=31791&tp_session=14156

About the Performance Excellence for Construction & Engineering Event

The Performance Excellence for Construction & Engineering Conference provides a recognizable platform for some of the biggest industries to share, learn and uncover ground breaking strategies for improving performance, process and operational excellence. At this event, thought leaders and top performing construction and engineering firms will share key insights and strategies that will help you achieve performance excellence in your organizations. For more information, please visit http://www.pexconstructionengineering.com

About McKenney's

McKenney's is the Southeast's most trusted name in facility construction, operation and maintenance. For more than six decades, our proven approach has ensured high-quality, energy efficient solutions at every stage of a building—Design, Build, Manage, and Maintain. McKenney's offers expertise in HVAC, process piping, plumbing, and building automation and control systems, as well as service and maintenance. Our inhouse engineering, fabrication, installation and commissioning resources ensure cost-effective delivery of the highest quality solutions. For more information, please visit <u>http://www.mckenneys.com</u>.

###

Contact:

McKenney's, Inc. 1056 Moreland Industrial Boulevard Atlanta, Georgia 404-622-5000

3601 Performance Road Charlotte, North Carolina 704-357-1200 <u>media@mckenneys.com</u>