



Media Contact:
Jordan Gibennus
(713) 627-2223
jgibennus@piercom.com

GLOBALLOGIX ADDS NEW PERSONNEL TO PLC PROGRAMMING DIVISION
Oilfield automation company adds expertise to its Denver office

DENVER -- (September 15, 2009) -- GlobalLogix, a Houston-based oilfield automation company, announced today that David Ralph and Dana Smith have joined its PLC programming group in its Denver office. Ralph, previously a senior automation engineer, will join the company as a senior PLC and HMI programmer. Smith, a former production supervisor, will serve as a PLC programmer. Together they will assist a team tasked with programming, designing and integrating the conversion of raw data into useful information for clients.

"We are very pleased to add so much experience to our PLC division," said James Hamilton, President and CEO of GlobalLogix. "Both Ralph and Smith bring extensive knowledge that will help us better serve the oilfield industry by developing customized and efficient solutions to turn field data into actionable information."

In his previous positions at CH2M Hill and Hinz Automation, Ralph worked with clients to add value to control system hardware and software by integrating teams with various backgrounds. Ralph's responsibilities have ranged from developing tangible input and output lists from preliminary drawings, to field work that included panel acceptance tests and device troubleshooting. In addition to experience in natural gas facilities and pipelines, Ralph also brings an ability to manage teams and provide technical solutions for industrial applications.

Smith brings a working knowledge of not only electronics and electro-mechanics, but an understanding of personnel management and project management skills. During his time with the Robert L. Palmer Company, Smith designed and programmed field services using industry-wide automated systems, offering proficiency with numerous technologies – complementing GlobalLogix' commitment to creating the best customized solutions by not being tied to any one technology provider.

After beginning a career assisting pipeline construction and design, Ralph earned a bachelor's degree in electrical engineering from the University of Colorado. Following school, he turned his attention towards automation engineering and spent time working with project managers to design and implement control systems for clients. Smith received a degree in applied sciences with a focus on electronics and electro-mechanics from Harper College before beginning a career in automation engineering. Since then, Smith has spent his career focusing on part design and manufacturing operations.

About GlobalLogix

GlobalLogix, a Houston-based oilfield automation company, provides upstream oil and gas producers with a complete spectrum of services - from the wellhead to the Web site. Starting

with data collection at the wellhead, GlobaLogix creates custom solutions that cover all key points of the data path including local control panels, communications systems, control room and SCADA equipment and back office technologies to deliver information where and when it's needed. By turning operational field data into actionable information, GlobaLogix ensures a usable and secure system, resulting in greater control and profitability for users in the field, office and anywhere in between. For more information, please visit www.globlx.com