



For Immediate Release

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

GloboLogix Expands Operations into Carthage, Texas
New Operations Center Will Support Haynesville Shale Project Work

Houston (May 19, 2010) – GloboLogix, Inc., a Houston-based oilfield automation company, announced today the opening of an operations center in Carthage, Texas on two acres of land at 556 South Shelby.

The multi-bay shop with fenced yard and office will support the company's controls and automation, I&E and communications field activity in the Haynesville shale area. Regional project work includes SCADA, network design, system engineering, PLC integration and programming, communication network services, equipment installation and support services.

“Our expansion and investment in Carthage is very representative of the potential we see in future Haynesville shale project work,” said Jim Ferrero, vice president of GloboLogix. “As our clients explore opportunities for exploiting shale resources, we will continue to expand our footprint to support them.”

The Carthage office joins GloboLogix' other offices, which are spread strategically throughout the United States in Houston, TX, Weatherford, TX, Fairfield, TX, Denver, CO and Canonsburg, PA. While GloboLogix has provided SCADA & PLC services internationally in Mexico and Australia, the majority of the company's work is domestic in Wyoming, Colorado, New Mexico, Texas, Oklahoma, Louisiana, Arkansas and Pennsylvania.

GloboLogix can be reached locally at 1-903-360-6686.

About GloboLogix

GloboLogix, 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, GloboLogix 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, GloboLogix 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

###