

FOR RELEASE FEBRUARY 4, 2010

Company: CoSentry

Contact: Manny Quevedo
Vice President, Development
402-492-7800
mquevedo@cosentry.com

COSENTRY ANNOUNCES ITS MIDLANDS DATA CENTER IS OSHA and NFPA 70E 2009 COMPLIANT

***THE REGIONS ONLY LEED SILVER, SIX NINES RESILIENT, TIER IV, HARDENED FACILITY
IS ALSO OSHA and NFPA 70E 2009 COMPLIANT ACCORDING TO MARTIN CONROY
WITH TIER4 DATA CENTER GROUP, INC.***

(Omaha, Neb.) – CoSentry, a recognized leader in data center and managed services announced today that the Midlands Data Center has completed its ARC Flash survey as during its commissioning process. As part of the commissioning process all electrical systems were certified to be in compliance with both OSHA and NFPA 70E 2009 standards. These standards include the capability to work on all electrical systems in a de-energized mode. The Midlands design allows CoSentry electrical engineers to take any component off line without impacting any Client IT equipment in the data center, with both the A & B circuits feeding the IT equipment which can remain energized during this process.

Compliance with OSHA and NFPA guidelines has become a significant issue for data centers over the past two years. The Midlands Data Center design combines innovative electrical designs with policies and procedures that insure Clients are always up and running. The Midlands Data Center is designed to deliver six nines reliability with regard to building structure, power, cooling and connectivity. A six nines facility means that the data center is designed to encounter less than one chance in a million that the IT equipment will experience any downtime.

“Midlands has definitely set the standard for the next generation of data centers. Data Centers that are certified as energy efficient in handling extreme density computing environments and are designed to always have dual sources of power, cooling and connectivity available even during maintenance windows” according to Martin Conroy VP of the Tier4 Data Center Group “it’s been estimated that less than 2% of all data centers in the US are compliant with OSHA and NFPA-E 2009 guidelines.”

The Midlands Data Center was designed by George Morrissey, president and CEO of Morrissey Engineering, a recognized leader in data center design. The Midlands Data Center is one of many data centers the Morrissey team has designed around the world. According to George, “the Midlands design incorporates a generator paralleling control cabinet which is located away from the breakers themselves so that the electrician can work in front of the board without concern about the breakers it’s controlling and resulting arc flash potential. Arc

flash hazards are a significant focus for OSHA and compliance with NFPA standards are important not only for safety reasons but also to insure an uninterrupted power supply to all IT devices at Midlands 100% of the time”

“When looking for a United States data center to meet our growing Customer demand we targeted areas of the US that had diverse sources of power at reasonable prices and an area relatively insulated from region impacting natural disasters. We were looking a data center that could insure an operating environment that met our customer expectations for uptime and our audit requirements for structural security. We were amazed when we toured the Midlands facility. It exceeded all of our operational requirements and significantly reduced our operating and capital expenses. We got a lot more facility for a lot less than we expected to pay according to 1st Easy's CEO, Stephen Bell. In addition, LEED certification was important to us and with its Silver registration Midlands more than met our carbon goals”.

“Midlands was designed from the ground up to be the next generation data center, a data center that will economically meet the requirements of our diverse Client base today and for years to come” according to Kevin Dohrmann, CTO of CoSentry. “The security and safety for our clients and employees was paramount in our Midlands design criteria. Addressing elements such as uninterruptible power, energy efficient cooling, and tornado proof construction were critical to the Midlands but as critical was designing the data center insure that our Clients would have the right platform to enable them to be competitive in the Global environment”.

About CoSentry

CoSentry serves as a one source provider of business continuity and managed technical services. For over 10 years, CoSentry has provided Data Center and Disaster Recovery solutions. In today's ALWAYS ON business environment, market leaders benefit from CoSentry's world-class services to keep their businesses running – no matter what. CoSentry is headquartered in Omaha, Neb., with data centers in Omaha, Kansas City, Mo., and Sioux Falls, S.D. For more information about CoSentry, please visit www.midlands-data-center.com

About Tier4

About Morrissey Engineering

Morrissey Engineering Inc. (MEI) specializes in high quality and energy-efficient mechanical, electrical, technological design and commissioning services for commercial buildings. MEI, which occupies the first LEED Platinum-certified building in Nebraska, is one of the leading consulting engineering firms in the region. Founded in 1999, the firm has comprehensive design experience in commercial and industrial projects as well as educational, religious, healthcare, technologically intensive buildings. With LEED accredited professionals composing more than 75 percent of the staff, in addition to designing and documenting a LEED Platinum certified building, Morrissey Engineering is uniquely qualified to provide its customers with designs that meet the industry's highest levels of operational efficiencies, environmental performance and customer satisfaction. MEI is a proud member of the U.S. Green Building Council and an Energy Star Partner. For more information, go to www.morrisseyengineering.com.

