

## **Telvent upgrading the Northern Natural Gas pipeline monitoring and control system with OASyS DNA and advanced gas applications**

Madrid, Spain – November 23, 2004 – Telvent, the Global RealTime IT Company, is upgrading Northern Natural Gas' legacy OpenVECTOR pipeline monitoring and control system with Telvent's latest supervisory control and data acquisition (SCADA) technology, OASyS DNA.

The new OASyS DNA system, which includes Telvent's Gas and @WEB Suites of applications, will help ensure critical control, measurement and reporting functions are available on this 26,700 kilometer transmission pipeline. The network also includes cross-haul and grid transportation between other interstate and intrastate pipelines.

According to Manuel Sánchez Ortega, Telvent's Chief Executive Officer, "customer service is a high priority with Northern Natural Gas, and Telvent's gas suite offers a full range of modules to improve consistent and reliable delivery."

Based in Omaha, Nebraska, Northern Natural Gas (NNG) operates the interstate natural gas pipeline that extends from the Permian Basin in Texas to the upper American Midwest. The company provides transportation and storage services to approximately 75 utilities and numerous end-use customers in the upper Midwest. NNG also operates three natural gas storage facilities, which are central to meeting its customers' peak-day system requirements.

The NNG SCADA upgrade project is scheduled for completion in the spring of 2005.

### **About Telvent**

Telvent (NASDAQ TLVT), the Global RealTime IT Company, is specialized in high value-added solutions for four specific industrial sectors (Energy, Traffic, Transport and Environment) in Europe, North America, Latin America and China. ([www.telvent.com](http://www.telvent.com))