

### **Telvent to upgrade San Diego Naval Base's Pier Power Monitoring and Utility Control System**

Madrid, September 8, 2005 – Telvent GIT S.A. (NASDAQ: TLVT), the Global RealTime IT Company, has been awarded a contract by Williams Electric Company to supply a replacement Supervisory Control and Data Acquisition (SCADA) Master Station and upgraded Remote Terminal Units for the U.S. Navy's San Diego Naval Base. The new Pier Power Monitoring and Utility Control System (PPM/UCS) will monitor and control power provided to all base facilities and the ships in port.

The new system installation is based on Telvent's OASyS DNA distributed open architecture platform, and includes SCADA, historical archiving and web services. According to Manuel Sánchez Ortega, Telvent Chairman and Chief Executive Officer, "This system upgrade will help the U.S. Navy achieve increased operational efficiency and improved reliability, which in turn will contribute towards reduced annual operating expenditures and improved quality of service for the base facilities."

Williams Electric selected Telvent for several reasons, including the ease of integration and the competitive advantages offered by OASyS DNA. In addition to technology, another important contributing factor is the capability of the Telvent team to support the migration of the existing legacy system to the new platform. The new PPM/UCS system is scheduled to be completed by the end of 2005.

Williams Electric Company Inc., headquartered in Ft. Walton Beach, FL, is a GSA approved full service electrical contractor providing facilities security, building management, and energy management systems to federal facilities located in all 50 states, DC, Puerto Rico, and US territories. For more information, visit the company's web site at [www.WilliamsElectric.com](http://www.WilliamsElectric.com).

Telvent (NASDAQ: TLVT), the Global RealTime IT Company, specializes 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))