News Release

FOR IMMEDIATE RELEASE

Contact: Spalding DeDecker Associates, Inc. 220 West Congress Street, Suite 400 Detroit, MI 48226 Phone: (313) 967-4700 Fax: (313) 967-4707 Catherine M. DeDecker, PS cdedecker@spaldingdedecker.com

Spalding DeDecker Associates introduces SCADA services

Detroit, MI (September 20, 2007) - - Spalding DeDecker Associates, Inc. (SDA), a regional civil engineering and surveying firm, recently added SCADA (Supervisory Control and Data Acquisition) services.

SCADA and Control System service, combined with the existing engineering services, adds a new technology-based service, which bridges the gap between the conceptual system design and actual implementation of SCADA solutions. Lead by Andrew Keller, SDA will offer evaluation, design, and implementation of SCADA and Control Systems for several markets including manufacturing, automotive, and municipal infrastructure. SCADA is predominantly used in facilities such as water and wastewater facilities to monitor items critical to successful operations.

"SCADA represents an innovative technology that SDA believes will help our existing clients manage their facilities better and more efficiently," said David A. Lakin, PE, President of SDA. "SDA is continually striving to stay ahead of the new technologies in our ever-changing world."

Established in 1954, Spalding DeDecker Associates, Inc. is an engineering consulting firm specializing in infrastructure, land development, and surveying. With offices in Detroit, Rochester Hills, and Brighton, Michigan, and field offices in Trenton and Farmington Hills, Michigan, SDA is an employee owned and ISO certified organization that provides design and engineering solutions for municipal, land development, transportation, and water/wastewater projects. The firm also offers complete construction engineering and land surveying & mapping services.

#