

NEWS RELEASE



FOR IMMEDIATE RELEASE

On behalf of: Spalding DeDecker Associates, Inc.
220 West Congress Street, Suite 400
Detroit, MI 48226
Phone: (313) 967-4700 Fax: (313) 967-4707

Contact: Andrew Schreck
John Bailey & Associates
755 W. Big Beaver Road, Suite 1100
Troy, MI 48084
Phone: (248) 362-4200
aschreck@baileypr.com

Spalding DeDecker Associates Launches Re-Designed Web site

Detroit, (June 13, 2007) – Spalding DeDecker Associates (SDA), a Detroit-based civil engineering firm, has re-launched their Web site (www.spaldingdedecker.com). The new site features a fresh, new look that reflects the culture and expertise of SDA and its employees.

“As an employee-owned company, we collectively understand the importance of innovation and adjusting to changes in the marketplace. We believe our new corporate look and feel reflects the professionalism, integrity and technical competency of our organization,” said Paul Marcus, vice president of Corporate Development for SDA. “The way in which the site is designed and organized promotes ease of navigation as well as an opportunity for us to effectively illustrate the breadth and depth of our services.”

In addition to the re-design of the basic elements of the Web site, SDA has maintained the portal link for clients to receive and manage project updates. The password-protected portal allows SDA employees to update current projects with engineering plans, daily reports and photos via their Web site. Clients are able to view project updates and communicate with the project team at their convenience.

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 Trenton, 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.

#