



News Release

For Immediate Release

November 23, 2011

FINLEY Takes 4 Industry Awards

Finley Engineering Group Named Hot Firm by *The Zweig Letter*

TALLAHASSEE, Florida – Finley Engineering Group (FINLEY) was recently recognized as one of the fastest-growing engineering firms in the United States and Canada. Award winning firms have outperformed the economy and competitors to become leaders in their chosen fields. Rankings are based on a survey of industry firms conducted by ZweigWhite, the publisher of *The Zweig Letter*, and the nation's leader in enhancing business performance for architecture, engineering, and environmental consulting firms.

Firms on *The Zweig Letter* Hot Firm List received a special award during a black tie celebration dinner at *The Zweig Letter* Hot Firm Conference. CEOs, owners, presidents, principals and other leaders from the top design and environmental firms, along with entrepreneurs, authors, and business experts attend this conference each year to share industry news, compare strategies for success, learn from their peers, and leave with renewed inspiration for another successful year.

FINLEY's Receives 3 "2011 ASBI Bridge Awards of Excellence"

In the fifth biennial American Segmental Bridge Institute (ASBI) *Bridge Award of Excellence* competition, three FINLEY bridge projects were selected as outstanding examples of segmental concrete bridge construction. Bridge projects include the 4th Street Bridge in Pueblo, Colorado; the DCR Access Road Bridge over Route 24 in Massachusetts and the I-64 Kanawha River Bridge in West Virginia. The awards were presented during a luncheon ceremony held at the 23rd Annual ASBI Conference in Washington, D.C.

ASBI is a nonprofit organization that provides a forum where owners, designers, constructors, and suppliers can meet to further refine current design, construction and construction management procedures, and evolve new techniques that will advance the quality and use of concrete segmental bridges.

Founded in 2004, FINLEY is recognized, nationally and internationally, as a leading engineering and construction consulting firm specializing in complex bridge projects of all kinds. For more information, contact Dawn White at 602-368-6065 or at dawn.white@finleyengineeringgroup.com.