



For more information contact:

Mike Boehne
Finley Engineering
952-582-2912
m.boehne@fecinc.com

Finley Engineering Acquires Bryant Surveying & Mapping

LAMAR, MO (April 15, 2010) — Finley Engineering, recognized in the industry as one of the top 200 fastest growing A/E firms in the country, has acquired Bryant Surveying and Mapping (BSM). The acquisition increases the reach of Finley Engineering's already established comprehensive survey services. Prior to the acquisition, BSM and Finley Engineering collaborated on projects related to electric transmission and distribution.

"Finley Engineering has been a leader in design, engineering and construction of electrical power systems for over 50 years," explains Phil Carroll, P.E., Vice President, Energy Division. "Over that time we've been a part of industry change and growth. We recognize the challenges facing our clients today and we're constantly working at Finley to develop innovative ideas. These efforts help us keep our customers at the forefront of their industries – this acquisition is a strategic component of those efforts."

Based in Joplin, Mo., BSM is a regional full-service surveying and mapping company with a broad base of corporate, municipal and private clients throughout Arkansas, Kansas, Missouri, Oklahoma and Texas.

"We look forward to working with Finley Engineering to offer comprehensive survey services," says Pat Bryant, Manager of Surveying Services. "The opportunity to join an industry leader is exciting and our goal is to help Finley continue to provide the best customer service."

Pat Bryant brings a wealth of surveying and mapping experience to Finley Engineering. Prior to founding BSM in 2002, he served as corporate surveyor for Allgeier, Martin and Associates. Before joining Allgeier, Martin and Associates, Bryant worked as a private consultant with Scott Consulting Engineers.

"The expertise and experience a company like Bryant Surveying brings to the table will be a valuable asset to Finley Engineering as we continue to grow and develop innovative ideas for our customers," says Carroll.

For more information about Finley Engineering, log on to www.feinc.com.