



FOR IMMEDIATE RELEASE

NEWS RELEASE

DATE: Dec. 14, 2010
FOR MORE INFO: Claire Goldfarb/Barb Pierce, 314.571.6300,
cgoldfarb@wearehughes.com or Twitter [@clairecg](https://twitter.com/clairecg)
Rita Hall, Murphy, 314.692.1549 or rhall@murphy-stl.com

Murphy Company Welcomes Prince as Senior Energy Solutions Engineer

ST. LOUIS – Murphy Company is pleased to announce the addition of James Prince, CEM, as a senior energy solutions engineer.

Prince's vast experience includes providing energy supply and demand-side cost savings, facility life-cycle cost analysis, cogeneration system analysis and development, energy guarantee risk management, government ESPC project development and building system controls. Prior to joining Murphy, Prince owned and served as project developer for Prince Facility Consulting in St. Charles, Mo. He provided third-party energy and operations consulting services to the building industry. He also performed energy consumption profiling analysis, energy conservation measure development and implementation, and project management services.



A few of the key projects Prince has been a part of include National Animal Disease Center Cogeneration Plant in Ames, Iowa; Southeast Missouri State University Power Plant Project in Cape Girardeau, Mo.; Andy Williams' Moon River Theatre Energy Conservation Project in Branson, Mo.; and numerous other energy projects in healthcare and educational facilities.

Prince received his Bachelor of Science degree in mechanical engineering from Valparaiso University in Valparaiso, Ind., before receiving his Master of Science in mechanical engineering from the University of Idaho in Moscow, Idaho.

Murphy Company delivers mechanical solutions to the industrial, commercial, institutional and heavy industrial markets. With corporate offices in St. Louis and Denver, Colo., and regional offices in Fairview Heights, Ill., and Colorado Springs, Colo., the firm offers process piping, HVAC, refrigeration, plumbing, design-build, piping fabrication, energy solutions and 24-hour service. Murphy currently is ranked No. 13 on Engineering News-Record's list of top mechanical contractors in the United States. Founded in 1907, the firm employs more than 1,000 people nationwide. For more information, visit www.murphynet.com.

-30-

Editor's Note: Murphy Company is located at:
1233 N. Price Road, St. Louis, MO 63132-2303
3790 Wheeling St., Denver, CO 80239-5541
422 E. Vermijo, Suite 312, Colorado Springs, CO 80903
13 Executive Drive, Suite 7, Fairview Heights, IL 62208
2450 Central Ave., Boulder, CO 80301