

PRESS RELEASE

Alexander Building Construction Co. □ 315 Vaughn Street Harrisburg, PA 17110 □ 717.234.7041
Alexander Building Construction Co. □ 2545 N. Atherton Street, State College, PA 16801 □ 814.237.6059
www.alexanderbuilding.com

FOR IMMEDIATE RELEASE

CONTACT: Lauren Herman (717)234-7041
lauren.herman@alexanderbuilding.com

Alexander Building Construction announces new professional certification.

Harrisburg, PA, April 18, 2011 . . . Todd Petrie, LEED AP, has earned the designation of Certified Professional Estimator from the American Society of Professional Estimators. The designation is the highest form of professional recognition that a construction estimator can receive. It is granted upon completion of demonstrated technical writing and communication skills, completion of an orientation workshop and successful completion of the certification examination. Through its certification program, the American Society of Professional Estimators recognizes the estimating proficiency and ethical awareness of the Certified Professional Estimator (CPE) (www.aspenational.org).

“Our clients hold Todd’s work in high regard. This certification is further evidence of the value and expertise that he brings to our clients during the preconstruction process”, said Rick Seitz, president of Alexander. Todd has a Bachelor of Science degree in Construction Management from the Pennsylvania College of Technology, and has more than twenty years’ experience in the construction industry. He specializes in accurate conceptual and schematic design cost estimates and the bidding and award of trade packages on Alexander’s construction management projects.

#

ABOUT ALEXANDER: Alexander Building Construction Co. provides construction management and general contracting services for corporate, commercial and institutional clients in central Pennsylvania. With a heritage of over 80 years, the company has a reputation for high-quality, cost-effective construction management services and is recognized as the premier builder of the region’s largest, most complex structures. The firm possesses significant experience in the construction of healthcare facilities, colleges and universities, K-12 schools, parking structures, corporate office buildings, and mid and high-rise residential towers.