



PRESS RELEASE

Contact:
Janet Pippert
(302) 323-9377 / janetp@landmarkjcm.com

FOR IMMEDIATE RELEASE

Landmark Announces New Leadership and Promotions Civil engineering and environmental services at one, agile, fast moving firm.

New Castle, Del., June 25, 2013 Landmark Science & Engineering, Inc., one of the region's largest integrated civil engineering, land surveying and environmental sciences consulting firms, announced the following changes to its corporate leadership: **Ted C. Williams, P.E.** has been elected as President, **Keith R. Kooker, P.E.** as EVP and secretary, **Joseph G. Charma, P.E.** as VP Operations, and **Helen V. Apostolico** as Treasurer. Past President **Bruce J. Tease, P.E.** will now serve as Chairman of the Board, following seven successful years as president.

Other promotions involving firm associates include: **Helen V. Apostolico** as Chief Financial Officer, **Keith A. Rudy, P.E., LEED AP** as Director of Sciences and Water Resources, **M. Shane Minner, P.E.** as Director of Engineering, **Kevin Hansen, P.G., LEED AP** as Director of Business Development, and **Troy W. Rees, P.L.S.** as Director of Land Surveying.

President Ted. C. Williams, P.E., FACEC, ExecEng brings 36 years of experience as he leads the firm into its 27th year performing public and private land development projects. He earned a Bachelors of Civil Engineering degree from Drexel University, specializing in transportation engineering. In 2013, Ted completed service as the national Chairman of the American Council of Engineering Companies (ACEC) – the voice of America's engineering industry. During his tenure as ACEC Chairman, he travelled extensively throughout the U.S. and abroad to speak for the engineering industry on behalf of ACEC, a national association that represents over 4,000 firms and 450,000 employees.

Executive Vice President Keith R. Kooker, P.E. has spent 17 of his 23 years as a professional engineer with Landmark, managing the Dover office. He earned a Bachelors of Civil Engineering degree at Lafayette College and specializes in the design of environmental and civil engineering projects involving wastewater treatment, septic systems, water/sewer transmission and pumping stations.

###

Landmark Science & Engineering is a Delaware firm, founded in 1987 as Landmark Engineering, Inc. The firm is one of the regions' largest and most diverse integrated civil engineering and environmental science consulting firms, providing professional services across the disciplines of site/civil, water resources and environmental engineering, land surveying, environmental remediation, environmental science. The firm of 45 serves clients in Delaware, Pennsylvania and Maryland from its headquarters in New Castle, Delaware and regional branch offices in Dover, Delaware and Havre de Grace, Maryland.
www.Landmark-SE.com