



## PRESS RELEASE

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

**FOR IMMEDIATE RELEASE**

### **Professional Staff Recognition Announced Staff Members Service to Institutional Boards and Professional Committees**



**New Castle, Del., November 28, 2012** Landmark Science & Engineering, one of the largest integrated civil engineering and environmental sciences consulting firms in the region, is pleased to announce professional recognition received by firm leadership: Keith A. Rudy, P.E., LEED AP, has been appointed to serve on the Delaware City Advisory Committee's project to plan and prepare for natural hazards and impacts of climate change; and Joseph G. Charma, P.E. has been elected to the Delaware College of Art and Design's Board of Overseers and will Chair DCAD's Building Committee.

**Mr. Keith A. Rudy, P.E., LEED AP**, associate and head of the Water Resources Division, has been selected to serve on the Delaware City Advisory Committee planning project. Mr. Rudy "looks forward to assisting" Delaware City, the Delaware Sea Grant, Delaware Estuary, and The Resiliency Place as they begin this new project to plan and prepare for natural hazards and impacts of climate change.

Mr. Rudy brings together extensive experience with Delaware City civil engineering, flood analysis, Governor's Sea Level Rise Committee, C&D Canal and U.S. Army Corps of Engineers, and Delaware River erosion/flood control/restoration experience. He was honored to be asked to serve by Ms. Wendy Carey, of the University of Delaware's Delaware Sea Grant College Program, and for the recognition based on his "knowledge and experience in flood mitigation planning for Delaware City."

**Mr. Joseph G. Charma, P.E.**, principal and vice president of operations for the firm, with 38 years of experience, has been elected to Delaware College of Art and Design's Board of Overseers and will serve as Chair of the Building Committee. His site/civil engineering design specialization concentrates in hydraulics and hydrology. Mr. Charma serves as a member of the New Castle County Water Resources Technical Advisory Committee and Downtown Newark Partnership Board of Directors and as Chair of the Design Review Committee. He served on the Delaware Clean Water Council from 2009-2012.

###

*Landmark Science & Engineering is a Delaware firm, started in 1987 as Landmark Engineering, Inc. (and, in Maryland, as Landmark Consulting Engineers, Inc., aka Landmark Engineering, Inc.). The firm is one of the regions' largest and most diverse integrated civil engineering and environmental consulting firms, providing professional services across the disciplines of site/civil, water resources and environmental engineering, land surveying, environmental remediation, environmental sciences, and green building development. The firm of 49 serves clients in Delaware, Pennsylvania, Maryland and New Jersey from its headquarters in New Castle, Delaware and regional branch offices in Dover and Georgetown, Delaware and Havre de Grace, Maryland. [www.LandmarkJCM.com](http://www.LandmarkJCM.com)*