



FOR IMMEDIATE RELEASE

Media Contact: Emily Chiodo
Communications | PR Manager
412-249-1549 | press@cecinc.com

DePaolis Leads CEC Transportation Engineering Services

September 7, 2016

PITTSBURGH, PA — Jeffrey M. DePaolis, P.E., PTOE, a principal in the Pittsburgh office of Civil & Environmental Consultants, Inc. (CEC), leads the firm's efforts to provide comprehensive transportation engineering services both locally and across the corporate footprint nationwide.

DePaolis complements and leads a group of engineers and designers at CEC with diverse transportation project experience, allowing the firm to provide a full spectrum of services from concept planning through construction. CEC's transportation engineering solutions address traffic-related issues associated with real estate development, as well as any traffic-related issues faced by the solid waste, mining, natural gas and public sector markets.

DePaolis has more than 24 years of diverse traffic and transportation engineering experience in both the private and public sector markets. His background and focus have included traffic impact studies, parking design/studies, highway occupancy permitting, traffic signal design, traffic control, signage projects, public testimony and project management. Emphasis has been placed on analyzing development traffic impact and on representing clients, municipalities, institutions and property owners.

A registered engineer in Md., N.Y., Ohio, Pa. and W.Va., and a Professional Traffic Operations Engineer (PTOE), DePaolis is a member of the Institute of Transportation Engineers and also NAIOP, the Commercial Real Estate Development Association.

For more information about CEC's transportation engineering services, contact Jeffrey M. DePaolis, P.E., PTOE, principal, at jdepaolis@cecinc.com or by calling 800-365-2324 ext. 1404.

###

Headquartered in Pittsburgh, Civil & Environmental Consultants, Inc. (CEC) provides comprehensive market-oriented consulting services to advance client strategic business objectives. CEC offers innovative design solutions and integrated expertise in the primary practice areas of civil engineering, ecological sciences, environmental engineering and sciences, survey, waste management and water resources. www.cecinc.com