



FOR IMMEDIATE RELEASE

Media Contact: Emily Chiodo, Communications & PR Manager

Civil & Environmental Consultants, Inc.

412-249-1549 | [press@cecinc.com](mailto:press@cecinc.com)

## **CEC Adds Agricultural Engineering, Watershed Planning Capabilities**

TOLEDO, OH — April 11, 2017 — Civil & Environmental Consultants, Inc. (CEC) is pleased to announce the addition of agricultural engineering and watershed planning capabilities to its lineup of services through the hiring of Remegio (Rem) Confesor, Ph.D., a senior consultant in the firm's Water Resources practice.

Confesor brings more than 25 years of diverse water resources management experience to CEC while maintaining his role as a senior research scientist at the National Center for Water Quality Research at Heidelberg University.

For the last nine years, Confesor has led watershed-scale and field-scale modeling of agricultural management techniques, hydrology, and water quality throughout the Western Basin of the Lake Erie watershed. Confesor's extensive expertise in the nutrient (nitrogen and phosphorus) and sediment transport processes has enabled him to guide policy and management strategies toward mitigation of nutrient and sediment exports to Lake Erie. His expertise can be translated nationally to other watersheds.

Confesor earned a B.S. and M.S. in Agricultural Engineering from the University of the Philippines and a Ph.D. in Agricultural and Biological Engineering from the Pennsylvania State University.

For more information on CEC's capabilities in agricultural engineering and watershed planning, please contact CEC's Toledo office lead, Thomas R. Covrett, C.P.G., at [tcovrett@cecinc.com](mailto:tcovrett@cecinc.com) or 855-274-2324.

###

Headquartered in Pittsburgh, Civil & Environmental Consultants, Inc. (CEC) provides comprehensive market-oriented consulting services to advance client strategic business objectives. CEC is recognized for delivering 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](http://www.cecinc.com)