



FOR IMMEDIATE RELEASE

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

CEC Now an Accredited Air Emission Testing Body

September 2, 2015

PITTSBURGH, PA — Civil & Environmental Consultants, Inc. (CEC) received official accreditation today as an Air Emission Testing Body (AETB) from the Stack Testing Accreditation Council, Inc. (STAC) and the American Association for Laboratory Accreditation (A2LA). CEC is one of only five organizations in the nation to currently be an accredited AETB.

An assessment to the ASTM D7036 Standard Practice for Competence of Air Emission Testing Bodies is made available for organizations in the stack testing industry. An organization may choose to be assessed to the Standard alone, or they may combine their assessment with an evaluation of their compliance to ISO/IEC 17025:2005 and achieve full accredited status under A2LA's Environmental field of testing.

To achieve the full accredited status, CEC demonstrated its competence as part of the governing body's assessment and evaluation process, providing documentation of the procedures and quality controls in place within the firm. The A2LA performed the accreditation review and recommendation, and the STAC Board voted based on that recommendation for CEC to be an accredited AETB. To view CEC's certificate, visit the [A2LA website](#).

With this accreditation in place, CEC continues to offer clients in the Manufacturing, Mining, Power, and Solid Waste industries a full scope of air testing services, including wet test methods, instrumental/continuous emission monitoring, and Fourier Transform Infrared Spectroscopy (FTIR).

For more information about the accreditation process or CEC's air testing services, contact Tony Babb, P.E., vice president and Air Services lead, at tbabb@cecinc.com or by calling (800) 365-2324 ext. 4736.

###

Headquartered in Pittsburgh, Civil & Environmental Consultants, Inc. (CEC) provides comprehensive industry-focused 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, waste management and water resources. www.cecinc.com