

For further information:

Ed Kolb

ACTT - A division of Compressor Engineering Corp.

5440 Alder; Houston, Texas 77081

(P) 713-663-1617

(F) 713-664-6444

ekolb@ceconet.com



ACTT announces start of new mobile emissions testing & diagnostic service at the 2008 Gas Machinery Conference

FOR IMMEDIATE RELEASE

HOUSTON, October 2, 2008 – ACTT, A division of Compressor Engineering Corporation, announced today the launch of **Emissions Test Success**, a new emissions testing, diagnostic, and remediation service. On October 5th, at the GMC in Albuquerque, NM, the industry will have its first look at ACTT's new 40-foot state-of-the-art mobile testing center that houses the latest in precision engine diagnostic and emission testing technology.



Emissions Test Success - 40' mobile testing facility

According to Charles Ely, Vice President of ACTT, "This new service is not offered by other emissions testing vendors – not only are we utilizing state-of-the-art testing equipment, but we are experts capable of analyzing and troubleshooting engine and compressor problems when they occur."

Senior engine analysts with years of field-proven experience in emissions protocol testing and program management will assess the health of engines and turbines, pinpoint potential problems, and make formal recommendations for remedial action. They will orchestrate those recommendations in advance of Title V or periodic emissions test scheduling or will identify the issue(s) that prevented compliance as found.

Based in Houston, Texas, ACTT is the premier provider of technical training, diagnostic and technical services, and consulting for the natural gas and petrochemical industries. Their training programs and services are designed to promote the safe, efficient and reliable operation of equipment at compressor stations and plants. Since 1981, ACTT has trained over 5000 employees and provided diagnostic, testing and consultative services to more than 200 companies.

CECO is the world's largest independent manufacturer of engine and compressor replacement parts. Customers include gas pipelines, gathering and processing companies, petrochemical, industrial and refrigeration plants worldwide. In addition, CECO Pipeline Services provides new construction and a variety of maintenance services to pipeline operators. CECO, headquartered in Houston, also has offices in Odessa, Texas and New Orleans and Baton Rouge, Louisiana. More information about CECO and its subsidiaries is available at www.tryceco.com.

A Family of Companies

