



PRESS RELEASE

FOR IMMEDIATE RELEASE

Cemtek Environmental Secures More Orders, this time in Oklahoma for Dilution Extractive CEMS with Shelter

Durant, Oklahoma. - March. 30, 2016 -- Cemtek Environmental, a technology leader in Continuous Emissions Monitoring Systems (CEMS) today announced that it received an order valued at more than \$400,000.00 for multiple Dilution Extractive CEMS in environmentally controlled equipment shelters for installation as part of an emissions reducing equipment upgrade to be installed at a facility in Oklahoma.

In selecting Cemtek as the new CEMS supplier, the GC contracted to supply the latest in emissions reduction equipment to the end user at an Oklahoma Manufacturing Plant emphasized the importance of partnering with a full service CEMS provider, such as Cemtek, with experience to handle a project of this nature, and a keen emphasis on compliance with federal and state rules and regulations.

Gary Cacciatore of Cemtek Environmental acknowledges the customer's desire for a smooth installation process from start to completion and certification.

Cemtek's custom designed emissions monitoring systems are fully compliant with all federal and state regulations and will provide years of proven, trouble-free performance while keeping down long term costs of ownership through reduced maintenance time and cost.

Cemtek's custom CEMS package includes gas analyzers for NO_x, CO, O₂, HCl, THC and NH₃ along with EPA compliant data acquisition software. Using the latest in analytical technology, coupled with superior engineering and project management, Cemtek has again proven its ability to maintain its position as the top CEMS supplier in the industry.

For more information, please visit: www.cemteks.com

Cemtek Environmental is a division of Cemtek Group and provides a single source for cost effective Continuous Emissions Monitoring Systems (CEMS) design, integration and field services. All phases of air monitoring and reporting requirements are provided using our network of highly skilled field service technicians, CEMS specialists, Engineers and extensive CEMS design experience, measuring NO, NO₂, NO_x, SO₂, CO, CO₂, HCl, NH₃, THC, H₂S and many other gasses.

Contact for more information:

Ty Smith
Cemtek Environmental, Inc.
(714) 437-7100
Ty@cemteks.com