

Emissions Monitoring for Compliance & Process Improvement

CEM Systems, DAHS, Service, Repair & Parts

www.cemteks.com

info@cemteks.com

Press Release

Large A&E firm selects Cemtek KVB-Enertec to supply 4 Continuous Emissions Monitoring Systems (CEMS) & Cemtek NetDAHS Data Acquisition Software (DAHS) & SEAL Controller for a new gas turbine project to be constructed in 2021.

Santa Ana, CA, - January 19th, 2020



Cemtek KVB-Enertec, a technology leader in Continuous Emissions Monitoring Systems (CEMS) was selected by a major Engineering Company to supply Three (4) Fully Extractive CEMS, NOx and O2, for 4 stacks, and 4 SCR inlets in 4 CEMS shelters as part of a new Gas Turbine Project. Cemtek KVB-Enertec edged out several strong competitors by offering the best performance, price package in the most detailed proposal. The project engineer stated it was clear Cemtek are experts and their responses were fast, concise and they also raised many questions we had not thought of. He further stated that working with such an experienced CEMS vendor that bids a project correctly shows them that they are dealing with a quality supplier. Cemtek has provided CEMS for several of their former GT projects and they are happy to award us another new project.



Emissions Monitoring for Compliance & Process Improvement

CEM Systems, DAHS, Service, Repair & Parts

www.cemteks.com

info@cemteks.com

The Cemtek KVB-Enertec powerful & versatile NetDAHS data acquisition system will be included in this project for compliance data logging & reporting. The client said Cemtek KVB-Enertec's prior excellent performance when supplying CEMS to them was one of the main reasons they came back to Cemtek for CEMS on the new project. Cemtek will engineer, built, test, guide installation and certify these CEMS well ahead of the deadline. The CEMS will measure NOx, CO, NH3 & O2 and will be meet all local State & EPA rules & regulations.

For more information on Cemtek CEMS & Services, please visit: http://www.cemteks.com

Cemtek KVB-Enertec is a division of Cemtek Group and provides a single source for cost effective engineering, gas monitoring, Data Acquisition systems (DAHS), 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, NOX, SO2, CO, CO2, HCl, NH3, THC, H2S, HCN, HF, HCHO, Hg and many process gasses.

CEMTEK KVB-Enertec, Inc.

Western Regional Sales Manager Michelle Nelson Mnelson@cemteks.com 3041 S Orange Ave, Santa Ana, CA, 92707 714-437-7100