



Serving multiple industries, CEMTEK brings experience in source-level extractive and dilution Continuous Emissions Monitoring Systems (CEMS). Our services and technologies extend beyond original equipment design and installation to ensure continuity for your project over the long term.



CEMTEK's comprehensive "front-to-back" knowledge of monitoring systems ensures complete fulfillment of system needs from the initial design down to the final report formats. Systems are configured according to clients' specifications and regulatory requirements.

Are you managing your process ...or is your process managing you?

Let Cemtek's complete line of combustion analyzer products and compliance monitoring systems streamline efficient process control.

NOW AVAILABLE:

In-situ Oxygen Monitor

Based on proven technology, this instrument is used to measure concentrations of oxygen in combustible exhaust gas for boilers and furnaces.

Cross Duct Carbon Monoxide Monitor

Ease of installation and no sampling system to maintain are key benefits with user selectable ranges 0-100, 0-9,999ppm and a max range of 6,000 ppm.

O₂ and NO_x/O₂ Combo Analyzer

Dedicated measurement in rack mount or stand alone configuration.

Non Compliance Opacity

Ideal for monitoring smoke and particulate concentrations in the exhaust gas of industrial combustion processes. No moving parts and ease of access to optics. Available single or dual pass for larger stack diameters. Opacity range (0-100%).

SCR NO_x/O₂ and NH₃ Monitors

Fully integrated for In-situ measurement to Determine performance of your SCR/SNCR.



FOR MORE INFORMATION VISIT: CEMTEKSYSTEMS.COM