

Press Release



February 12, 2010

Critical Environment Technologies Introduces New Fifteen Channel IAQ Monitor

The New Standard for Multi-Sensor IAQ & Landfill Surface Gas Emissions

Delta, B.C. – Critical Environment Technologies Canada Inc. (CETCI) will launch their new and improved YES Plus LGA at this year's American Industrial Hygiene Conference and Expo in Denver, Colorado.

YES Plus LGA has enhanced, easy to use features that will replace the current YES Plus monitor. This single-solution system is a multi-gas air quality monitoring and information recording instrument that simultaneously measures and records temperature, relative humidity, carbon dioxide, and much more.

Featuring a fifteen sensor capacity, the YES Plus LGA allows users to accurately monitor more within a single, easy to carry instrument. It contains twelve internal plug & play sensors, a fixed temperature sensor, a removable relative humidity (RH) sensor, and a remote sensor, such as particulates. Sensors available include electrochemical, catalytic (combustibles % LEL or % volume), infrared (PPM or % volume CO₂ or combustibles), and PID. An air sample from the target environment is delivered to the sensors through "active sampling" by the internal sample draw pump. More than a million data points can be logged and stored in a built-in SD flash card for convenience.

The large, backlit, multi-line scrolling LCD display indicates the sensor types installed and measured values for each gas, battery status and more. The system utilizes a long life rechargeable NiMH battery pack providing more than twenty hours of run time, depending on sensor array installed. The user can also set one alarm level for each gas to activate the internal audible alarm. The system is housed in a rugged ABS enclosure with swivel handle to act as a stand support or for carrying the instrument.

The Landfill Gas Analyzer (LGA) version has an optional plug-in GPS and Bluetooth module and a firmware version that's suitable for landfill surveys to communicate to pocket PDAs. The internal sample pump has an automatic flow control that ensures 1-LPM flow rate even with resistance. This version will be available in the fall of 2010.

The new YES Plus LGA is ideal for Indoor Air Quality (IAQ) applications and Landfill Surface Gas Emission applications. Every YES product is designed to deliver years of reliable operation and is easy to operate.

For more information on the entire range of IAQ instruments and gas detection systems, please visit www.yestek.com and www.critical-environment.com.

Press Release



Contact person for press inquiries:

Teresa Kouch

Critical Environment Technologies Canada Inc.

T: +1.604.940.8741

E: teresa@cetci.com

Critical Environment Technologies Canada Inc. (CETCI) is a leading global supplier of gas detection systems, including self-contained systems, controllers and transmitters, and Indoor Air Quality (IAQ) portable instruments. Applications include commercial, institutional, municipal and light industrial markets worldwide. Many of these applications are for vehicle exhaust, but areas of specialization include refrigeration plants, commercial swimming pools, water purification, arenas, wineries and breweries, waste water treatment and many more. Ongoing product development ensures that CETCI's equipment is at the leading edge of a rapidly evolving technology.

CETCI gas detectors are used to detect many different gases. Some of the most common are Carbon Monoxide, Carbon Dioxide, Nitrogen Dioxide, Nitric Oxide, Ammonia, Chlorine, Ozone, Combustible Gases like Methane and Propane, Oxygen, Refrigerants and more.

YES Environment Technologies was founded in 1987 as Young Environmental Systems and has been developing and manufacturing indoor air quality instruments and related products ever since. YES has established itself as an industry leader and innovator in the Indoor Air Quality (IAQ) market. YES was the first company in the world to manufacture a miniature electronic recording IAQ monitor. The YES brand name is well established and accepted around the world and is synonymous with quality products, competitive pricing and excellent service.

Early 2007 marked the merging of YES Environment Technologies Inc. with its larger mother company, CETCI (www.critical-environment.com). This company operates under the name Critical Environment Technologies Canada Inc. The merger allows for more resources to invest into product development, marketing and service. YES and CETCI products are sold through a network of authorized distributors around the world.