

Industry News (cont'd)

2B TECHNOLOGIES RECEIVES EPA CERTIFICATION FOR OZONE MONITOR



On April 27, 2010 the Environmental Protection Agency announced certification of the 2B Technologies Model 202 Ozone Monitor as a Federal Equivalent Method (FEM). This certification means that the Model 202 may now be used for monitoring of ground-level ozone by counties, states and other agencies for compliance with the Clean Air Act.

Because of their small size and low power requirements, these light-weight, low-power ozone monitors have been widely used over the past decade for atmospheric measurements using balloons, kites, research aircraft, and at many remote sites, including Antarctica, the Galapagos Islands, the Greenland ice sheet, the summit of Mont Blanc, the Amazon rain forest and on buoys in the Arctic Ocean.

2B Technologies (www.twobtech.com) is located in Boulder, Colorado. 2B Tech invents, designs and manufactures portable instruments for air pollution measurements. 2B Tech recently launched the Global Ozone Project or "GO3 Project" (www.go3project.com), an innovative outreach program for middle and high school students. In the GO3 Project, students around the world measure ozone using 2B Tech ozone monitors and continuously upload data to an overlay in Google Earth. In addition to teaching students about air pollution, a major goal of the GO3 Project is to produce the first global database for ozone.



WATERPARK RESORT INSTALLS NEW ECOWASH PREMIER OZONE LAUNDRY SYSTEMS

The Wilderness Hotel & Golf Resort, America's largest waterpark resort in Wisconsin Dells, announced that the resort has begun using ECOWASH Premier Ozone Laundry Systems. According to Joe Eck, general manager for the Wilderness Resort, "We chose the ECOWASH commercial ozone laundry system because in addition to being environmentally smart it offered a number of cost savings. It does not require hot water, which in of itself will provide significant utility savings. Plus, it will also reduce our chemical and detergent use at least 35 percent; and we anticipate a reduction of overall water consumption by as much as 35 percent."

Andrew Rupnow, president of The Ozone Company headquartered in McFarland, Wis. adds, "Based on an analysis of The Wilderness Resort's old laundry system, the ECOWASH system is anticipated to deliver a cost savings of nearly \$83,000 in less than one year, with the majority of this savings coming from reduced utility costs."

For more information, visit, www.theozonecompany.com

ALL PLASMA BLOCK® NOW UL/CSA LISTED

UL/CSA LISTED

All Plasma Block®
 Products have moved from a UL/CSA Classified category to UL/CSA LISTED category.

This means time and money savings for ALL PTI customers.

Products are now directly installable by a UL 508a panel house.

Plasma Technics, Inc.
PTI
POWERED

phone (262)637-7180
 fax (262)637-7157

www.plasmatechnics.com
sales@plasmatechnics.com

1900 William St. Racine, WI 53404-1875