

PRESS RELEASE For Immediate Release November 10, 2011

Middlesex Gases & Technologies, Inc. Has Expanded MicroBulk Delivery Capabilities Again

Middlesex Gases & Technologies, Inc., the premier supplier of specialty gases, cryogenics, MicroBulk and bulk gases in New England, has expanded their MicroBulk delivery services with a 3rd nitrogen MicroBulk trailer.

"Middlesex Gases is committed to providing our customers an uninterrupted supply of product by adding a third nitrogen trailer to our existing fleet. Our technicians can offer a complete turnkey package when it comes to gas installations. We now also offer MicroBulk in Argon and CO2 as well," says Ron Perry, General Sales Manager.

The concept of the MicroBulk delivery system replaces high pressure cylinders and portable liquid dewars with a single PermaCyl tank (at 1000, 1500, 2000, or 3000 liters), capable of supplying liquid or gaseous product up to 500 psi. The revolutionary on-site filling technology requires twenty minutes or less with zero loss under normal conditions. With the delivery system's "smart" flow-meter and easy-to-read printouts, reports of your delivery are available in seconds.

The MicroBulk delivery system eliminates cylinder handling, increases valuable floor space by decreasing cylinder inventory, reduces labor, and significantly reduces distribution costs. Usage is monitored and deliveries are scheduled automatically for an uninterrupted supply of gas.

Nitrogen gas has many industrial uses. For laboratories, it is used for analysis, blanketing, purging and cryogenic storage. In metal fabrication, it is used for inert shielding, laser cutting, and heat treating. For electronics applications, it is used for purging and thermal testing.

Middlesex Gases & Technologies is an industry leader in the supply of a wide range of specialty, industrial and medical gases and equipment, as well as welding equipment and supplies. Since its inception in 1949, Middlesex Gases has proven itself to be a trusted and reliable leader. For more information, please visit http://www.middlesexgases.com/.