

# Press Release

For Release December 18, 2006

**Press Contact:** Randy Allinson  
Tel. 860-526-8903  
E-mail: [rallinson@snet.net](mailto:rallinson@snet.net)

**APEX 2007 booth #1613**

## **A.C.E. Production Technologies to Offer On-Site Nitrogen Gas Generators Under Own Label**

*Spokane, Washington, USA* – A ready supply of high-quality nitrogen gas is an essential part of today's selective soldering process, especially lead-free soldering. For this reason, selective soldering pioneer A.C.E. Production Technologies has teamed with On-Site Gas Systems, Inc. to offer On-Site's superior nitrogen generation systems under the A.C.E. brand. Thus, nitrogen generation systems will join the A.C.E. family of products that includes selective soldering machines, preheaters, and more, all from one source.

"Providing our customers with access to the highest quality nitrogen source will ensure the best soldering performance and will enhance the quality result when combined with our selective soldering products", said A.C.E. president Al Cable.

"It's a proven fact that the correct application and control of the proper quality level of nitrogen contributes to the performance and dependability of high performance solder delivery systems" says Robert Wolff, On-Site's Vice President of Marketing and Sales. "We are proud to be partnering with industry leaders like A.C.E". A.C.E. plans to begin selling and delivering nitrogen generation systems under their own label by the end of the year.



For more information, including sales and technical, contact Craig Curk, National Sales Manager, at 2 Major Ct., Wilder, KY 41076; Tel. 859-441-2223, e-mail [clcurk@worldnet.att.net](mailto:clcurk@worldnet.att.net). For general information about A.C.E.products, visit [www.ace-protech.com](http://www.ace-protech.com).

Onsite Gas Systems, Inc. is a leading designer and manufacturer of PSA, membrane, and oxygen and nitrogen gas generation systems. For more information, visit [www.onsitegas.com](http://www.onsitegas.com).

#####