

## CONCO EXPANDS LIQUID NITROGEN CLEANING SERVICE WITH ADDITION OF SECOND NITROLANCE $^{\rm TM}$ MOBILE PLATFORM

Newest High-Tech System Offers Improved Delivery of Successful LN<sub>2</sub> Cleaning

PITTSBURGH, PENNSYLVANIA, USA — May 20, 2010 — Conco Industrial Services Corp. announces the expansion of its NitroLance™ liquid nitrogen cleaning service with the addition of a second, North American mobile NitroLance system. "The newest addition to our fleet represents the state-of-the-art in mobile delivery of ultra-high pressure liquid nitrogen cleaning for our industrial customers" says Eric Fayard, Conco Marketing Manager. "The second NitroLance platform is a modern, self-sufficient vehicle that features a fully equipped workshop, lab and technical support center allowing Conco crews to work at high levels of efficiency in delivering the NitroLance cleaning service." "NitroLance offers our customers significantly faster turnarounds on cleaning of industrial equipment with the added benefits that only liquid nitrogen can offer including no secondary waste streams, zero cross-contamination and zero volatility or reactivity with all deposit types. Additionally, this dry, high pressure cleaning system provides an excellent solution to the power industries fly ash removal problem by eliminating the slurry ponds that present a huge potential for ecological disasters like the recent spill of 1.1 billion gallons of coal fly ash in Tennessee.

In addition to providing NitroLance services throughout North America, Conco also provides the service in an exclusive partnership with Air Liquide to customers in Europe.

## **About Conco Systems**

Established in 1923, Conco is the world's leading provider of condenser and heat exchanger products and services to power generation, refining and petrochemical customers with offices located in the US, Europe and Asia Pacific.

## For more information:

(Eric H. Fayard), (800-345-3476), (eric@concosystems.net)

For more information on Conco Systems: http://www.concosystems.com