

## CONCO INTRODUCES TOTAL CONDENSER PERFORMANCE<sup>™</sup> SERVICES FOR POWER GENERATION CUSTOMERS

New program aims to eliminate tube related forced outages while maximizing condenser efficiency

PITTSBURGH — November 3, 2009 — Conco Systems, Inc. announced today the launch of their newest service for power generation customers called Total Condenser Performance<sup>™</sup>. The program focuses on eliminating tube related forced outages and improving condenser efficiency through the coordination of services on a regular maintenance schedule. Total Condenser Performance<sup>™</sup> features tube cleaning, eddy current and leak detection services delivered through a patented system designed and developed by Conco.

"With tube related forced outages on the rise, we've created a program that takes the guesswork out of condenser maintenance for our power generation customers" says George Saxon, President of Conco's Marketing Communications Department. Saxon says "according to plant managers, efficiency, reliability and availability are the core concerns they focus on with regards to their condensers. Total Condenser Performance helps to achieve all of these goals in a simple, efficient process." Total Condenser Performance services will be available globally through Conco's network of offices located in North America, Europe and Australia, as well as a network of licensed distributors.

Conco is also launching a new brochure called "Total Condenser Performance" to promote the new service. The brochure is available immediately and can be requested by visiting their website or calling 1-800-345-3476 in the US or from outside the US +1-412-828-1166

## **About Conco Systems**

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

## For more information:

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

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