



**BRADEN
MANUFACTURING, LLC**
A GLOBAL POWER EQUIPMENT GROUP COMPANY
®

NEWS RELEASE

NO_x/CO CATALYST SYSTEMS FOR SIMPLE CYCLE PLANTS NOW AVAILABLE FROM BRADEN MANUFACTURING

TULSA, OK —January 28, 2009 — Braden Manufacturing, LLC, (www.braden.com), a Global Power Equipment Group Company, has announced that it now offers complete system capability for the design and worldwide manufacture of NO_x and CO reduction systems for simple cycle gas turbine plants. This comprehensive range of services and equipment includes flow modeling, ammonia systems, NO_x and CO catalyst, acoustic design / thermal stress analysis, catalyst grid design, controls and fabrication.

The announcement represents the combination of Braden's extensive experience and that of Braden's sister company Deltak, LLC. Braden and Deltak are owned by Global Power Equipment Group. Braden continues to be the world leader for over 40 years in the supply of ancillary equipment for gas turbine application. Braden, a premier designer and manufacturer of air intake systems, exhaust systems, and diverter dampers, is now positioned to be the leader in the design and supply of SCR systems. The SCR technology includes custom designed flow mixing devices, specialized AIG design and catalyst evaluation to achieve some of the most stringent emissions requirements in the industry.

"The addition of SCR (selective catalytic reduction) technology, coupled with Braden's international fabrication expertise and structural design expertise is a formula for customer success," said Jeff Trost, Braden Vice President of Marketing and Sales.

"Our worldwide fabrication expertise combined with the addition of SCR technical abilities enables Braden to offer a high quality competitive catalyst system for any customers to meet a wide range of regulatory concerns," said Joe DeMartino Vice President and General Manager of this combined business effort.

Braden Manufacturing is headquartered at 5199 North Mingo Road, Tulsa, OK 74117.
Telephone: 918-272-5371 Fax: 918-272-7414 Email: sales@braden.com
Web: www.braden.com

#19641