



Gaumer Process announces the world's first 4160 volt electric process heaters – 4kV Series™

FOR IMMEDIATE RELEASE:

HOUSTON, TX - JUNE 11, 2008 Gaumer Process, a technology leader in electric process heating systems, today announced the world's first 4160 volt electric process heaters (4kV Series). The 4kV Series heaters are available immediately in capacities of 9kW–13MW (Megawatts) with flange sizes from 3 to 24 inches.

“In addition to more power, 4160 volt operation allows the heater to be located further away from its power source – such as one mile below grade for a down-hole oil production heater,” said Mark Crosby, Vice President of Gaumer Process. “The 4kV Series also enables multi-Megawatt heating applications which were not previously feasible with electric heaters – examples include heating and vaporizing water, steam, ammonia and glycol with 4,160 volts. We are excited about these many, new customer applications.”

“The 4kV series development would not have been possible without Gaumer's patented INFI-SEAL™ technology, which seals heating elements so they exhibit infinite resistance to ground and do not absorb or retain moisture,” said Crosby.

For more information on Gaumer 4kV Series heaters, please visit the Company's website at www.gaumer.com.

For more information, contact:

Mark Crosby
Gaumer Process
(713) 460-5200
markc@gaumer.com

About Gaumer

Gaumer Process is a major manufacturer and technology leader in the application of electric process heaters, systems, and controls. The Company's products enable worldwide customers to satisfy the most demanding process heating requirements. Recent technology announcements include 4kV Series™, ElectroClean™ and INFI-SEAL™. Gaumer is headquartered in Houston, Texas.

###

Copyright © 2008 Gaumer Process. All rights reserved. Gaumer® and Gaumer Process® are registered trademarks of the Gaumer Company. 4kV Series™, ElectroClean™ and INFI-SEAL™ are trademarks of Gaumer Company. Features, pricing, availability, and specifications are subject to change without notice. Other names may be trademarks of their respective owners.