



For immediate release

April 12, 2010

ETTER Engineering, Inc. | 210 Century Drive | Bristol, CT 06010

800-444-1962

ETTER ENGINEERING COMPLETES STATE-OF-THE-ART COMBUSTION UPGRADES AT MASSACHUSETTS COLLEGE OF ART AND DESIGN

BRISTOL, Conn. – ETTER Engineering recently completed a series of upgrades to combustion equipment at The Massachusetts College of Art and Design. The college, located in Boston, Massachusetts, contacted ETTER in an effort to update their Fuel Gas Valve Trains and Burner Controls for their glass furnaces. These upgrades were necessary to bring the equipment into compliance with current codes, and provide an additional level of safety and control.

ETTER provided the facility with six custom Fuel Gas Valve Trains consisting of SIEMENS VGD double-body gas valves, SIEMENS SKP valve actuators with Proof-of-Closure, Antunes High and Low gas pressure switches, Maxitrol regulators, Boston Metal Products ball valves, and Karl Dungs gas filters.

Additionally, upgraded Burner Controls utilizing Honeywell 7800 Series Burner Controls, Honeywell UDC controllers, all necessary transformers, disconnects, motor starters, lights, and switches were included, all carrying UL508A approval.

About ETTER Engineering

A third-generation family-owned business, ETTER Engineering Company, Inc. has served the process heating and combustion industries of New England since 1940, and currently has over 100 years of combustion expertise on staff.

###