



FOR IMMEDIATE RELEASE

Contact: Lori Ferrigan
703.739.7100, x661
lferrigan@nemionline.org

601 N Fairfax Street, Suite 240
Alexandria, VA 22314
www.tabbcertified.org

March 20, 2008

TABB Procedural Task Force Completes Its Mission

The Testing, Adjusting and Balancing Bureau (TABB) is pleased to announce the TABB Procedural Task Force has completed its mission and has helped to continue TABB's leading edge in the industry.

The TABB Procedural Task Force was assigned to perform a very difficult job. They had two specific criteria:

- 1) Not lowering any certification standards;
- 2) Making the certification program more user friendly.

Recommendations of the task force were presented at the February meeting of the International Certification Board (ICB). The ICB establishes policies, standards and procedures for certification programs via particular bureaus, including TABB. TABB establishes and directs an international certification program for technicians, supervisors and contractors engaged in testing, adjusting and balancing of all building environmental systems. Many recommendations were accepted as presented while others will be used in portion and idea. Testing and balancing is an ever-growing field within the sheet metal industry.

With 163 training facilities across the United States and Canada, TABB is striving to make its certified professionals the most qualified and prepared in the industry.

Contact TABB at 800.458.6525 or info@tabbcertified.org for more information.

The Testing, Adjusting and Balancing Bureau (TABB) was developed by the National Energy Management Institute Committee (NEMIC), a not-for-profit corporation sponsored by the Sheet Metal Workers' International Association (SMWIA) and the Sheet Metal and Air Conditioning Contractors' National Association (SMACNA). TABB runs the TAB (testing, adjusting and balancing) certification program, which ensures that HVAC systems operate at the highest standards and with the greatest efficiency and effectiveness at every stage of an indoor environmental retrofit - or to new building specification.

###