



For More Information:

Robert Hanna

Communications and Public Relations

405-513-8537

For Immediate Release

March 07, 2011

**QwickLoad Releases Version 7
Commercial & Residential HVAC Load Calculation Software Program**

(EDMOND, OK) – HVAC Soft, Inc., an Oklahoma S-Corporation d/b/a/ QwickLoad, announced it has released Version 7 of its very popular QwickLoad Commercial and Residential HVAC Heating and Cooling Load calculation software program. "Our staff has worked very hard adding new features to this release, and we are excited about the new and improved value Version 7 provides our customers." said Robert Hanna, President of QwickLoad. "QwickLoad calculation basis is the ASHRAE Transfer Function Method (TFM), which is combined with the speed of C++ programming language and a simple to use interface, providing our customers "Qwick", Easy and Accurate Heating and Cooling HVAC Load Calculations. Our position in the HVAC industry continues to strengthen with this powerful release of QwickLoad Version 7."

QwickLoad Version 7 provides an updated very easy to use interface. QwickLoad Version 7 Commercial includes a duct design program, stand alone psychrometric air property calculator, fresh (outside) air estimator for indoor air quality, an indoor pool and spa evaporation calculator, an IP (English) and SI (Metric) unit conversions calculator, and a complete PDF full color user manual booked marked throughout.

QwickLoad reports can be saved as a Rich Text Format (*.rtf) which can be opened by virtually any PC based editor such as Microsoft Word, where the user can easily change the font, colors, add their own logo, etc.

QwickLoad also is provided with weather design data files for a multitude of locations all over the United States that can easily be opened and imported into the program so load calculations are based on that location's weather data. If a location's weather file is not included, the user has the option to manually input the weather design data for their specific location.

QwickLoad is one of the world's leading companies specializing in building heating and cooling load calculation software many commercial, industrial and residential applications.

###