FOR IMMEDIATE RELEASE

QUINCY COMPRESSOR INTRODUCES REVOLUTIONARY D-I-Y (DO-IT-YOURSELF) AIR AUDITING PROCESS FOR OPERATING COST SAVINGS

BAY MINETTE, AL - By creating the D-I-Y (Do-It-Yourself) Efficiency Quotient™ process, Quincy Compressor (www.quincycompressor.com), a leading manufacturer of reciprocating and rotary screw air compressors, has made it possible for plant engineers to identify energy-saving opportunities without having to hire expensive external auditors.

The Quincy Efficiency Quotient™ D-I-Y auditing process has two easy steps. The first step is to complete a worksheet that assigns values to specific variables in your compressed air system and provide an assessment of how efficient your compressed air system is. You will also identify opportunities to improve your system. The second step is to verify your findings. An Authorized Quincy Compressor Distributor will assist you with the innovative Efficiency Quotient Analyzer™ data logger that will verify your findings in Step 1.

The logged data is uploaded to the Efficiency Quotient™ web site that performs an in-depth technical analysis of the demand and supply-sides of your system. This patented system then models multiple solutions for your system. A customized, 40-page audit report for your facility will be generated and sent to you. The audit report provides an executive financial summary supported by detailed graphs and tables on your current operating costs and on operating cost-savings opportunities.

Quincy Compressor is in the Engineered Products Segment of EnPro Industries (NYSE: NPO), a leading diversified supplier of industrial sealing products, seals for heavy-duty trucking, metal polymer and filament wound bearings, air compressors, and diesel and natural gas-fired engines. The company's diverse product portfolio encompasses leading brands such as Garlock sealing products, Stemco wheel-end seals, GGB bearings, Quincy air compressors, and Fairbanks Morse engines. Further information on EnPro Industries can be found on the company's web site at www.enproindustries.com.