FOR IMMEDIATE RELEASE:

CONTACT:
Jim Mimlitz, SCADAmetrics
595 Vista Hills
St. Louis, MO 63025 USA
Voice: 636.938.9633, Fax: 636.587.2345
scadametrics.com

Hot Water Sub-Metering And Process Monitoring Now Possible With The EtherMeter.
St. Louis, Missouri
01 August 2009

SCADAmetrics is pleased to announce that several hot water meters have been determined to be compatible with the EtherMeter, its flagship SCADA/Meter gateway. This list will be updated as additional compatible hot water meters are located.

For commercial sub-metering and plant process monitoring applications, this means that precise totalization and flow rate information may now be collected from hot water meters using the MODBUS®, DF1, and EtherNet/IP protocols.

- The MVR Series by Hersey Meters
  Sizes 3/4" thru 6" (link).
  Encoder Register: Translator
  Maximum Water Temperature: 180 degrees F.

- The Spectrum and Enduro Series by Metron-Farnier
  Sizes 3/4" (link) and Sizes 1" thru 2" (link) and Sizes 4" thru 8" (link)
  Encoder Register: HawkEyeOER.
  Maximum Water Temperature: 194 degrees F.

ABOUT SCADAmetrics –
SCADAmetrics is the manufacturer of the EtherMeter™ SCADA/Meter Gateway – the device that enables Telemetry and SCADA System Integrators to read large municipal and industrial water meters using MODBUS® and Rockwell Automation industrial protocols.

–END–