## 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

## EtherMeter<sup>™</sup> Compatible With FM MAG 8000 Magnetic Flow Meter From Siemens.

St. Louis, Missouri 14 June 2011.

SCADAmetrics is pleased to announce that its EtherMeter SCADA/Meter Gateway is verified compatible with the <u>FM MAG 8000 magnetic flow meter</u>, manufactured by <u>Siemens Industry</u>.



The MAG 8000 Magnetic Flow Meter From Siemens Industry.

Siemens Industry (Spring House, PA).

For more information on the FM MAG 8000, please contact Brian Roughan at Siemens Industry: (631)231-3600

## **ABOUT SCADAmetrics –**

SCADAmetrics is the manufacturer of the EtherMeter<sup>™</sup> SCADA/Meter Gateway – the device that enables Telemetry and SCADA System Integrators to read municipal and industrial water meters using MODBUS<sup>®</sup> and Rockwell Automation industrial protocols. The FM MAG 8000, a battery-powered, flanged magnetic flow meter by Siemens, was introduced to solve a wide range of industrial and commercial custody transfer flow measurement applications.

In a divergence from most available magmeters, the FM MAG 8000 features the ability to communicate total consumption readings via the popular "Sensus" AMR protocol – a capability that makes it compatible with both the EtherMeter and most AMR systems.

As a consequence of EtherMeter compatibility, the FM MAG 8000 can now be read using a wide range of industrial protocols and interfaces, including MODBUS/TCP, MODBUS/RTU/ASCII, and Allen Bradley's DF1 and EtherNet/IP<sup>™</sup>.

The EtherMeter's Compatibility Matrix has been updated to reflect the addition of this new meter. All testing was performed using a meter provided courtesy of

PATENT PENDING MAC ID 00-10-CE-00-00-07	Meter 1 (Gal)	FC MATTER CALIFORNIA
	139453510	ETHERAL
NATEM-100		HLTE Q O THE
INVIG THE TRANSPORT		HLML () (* 100
	METERS R5-485	HETX () () XHT
1 PWR- 15 H1.73 1 PWR- 15 H1.88 (8-26900C) 18 H1.CHR	18 H2.00 21 455.0 18 H2.CMN 23 455.Cmm	

The SCADAmetrics EtherMeter.