

New eGauge Energy Meter Offers 1% and 0.5% Revenue Grade Accuracy Compliance for Utility Billing, Sub-Metering and Solar PV Systems

eGauge releases its newest version of energy metering software with revenue grade accuracy.



BOULDER, CO, FEBRUARY 4, 2014- Today eGauge Systems announced new versions of its eGauge energy meter with *Revenue Grade Accuracy Compliance* for customers that require utility billing accuracy and high precision measurement for their power and energy monitoring needs. This certified meter offers two high levels of accuracy at ANSI-C12.1 (1%) and ANSI-C12.20 (0.5%). Now with Revenue Grade Certification eGauge is well suited for sub-metering in apartment complexes and is accepted in programs that require the certification such as California's PBI Solar Program and Hawaii's sub-metering incentive program. eGauge can also be used for M&V and O&M activities within building commissioning, energy efficiency or renewable energy projects.

The new version of the eGauge offers an extensive list of features and benefits including its ability to measure electric power on up to 12 circuits, its built in web server and solid-state memory and data logger. With a solid foundation of robust and dependable hardware the eGauge is easily installed and monitored over the web anytime and anywhere. There is no software to install and no monthly or ongoing fees.

“We are excited to have obtained Revenue Grade Accuracy Compliance to be able to support our customers in markets where this certification is required. The unique thing about the eGauge is that it measures up to 12 channels with high accuracy. Now with two different levels of accuracy, offered at 1% and 0.5%, we are able to provide high quality service to customers who are reporting solar production, or who need accurate data for financial purposes”-*Charlie Olness, Sales Director at eGauge Systems LLC*

Like its predecessors, the Revenue Grade eGauge also offers 16 recorded register values and an open API for software developers. It is offered in three different models, the most accurate of which is the ANSI C12.20 model at 0.5% accuracy compliance and comes with a printed verification certificate. The details and pricing for the newest eGauge model can be found at www.egauge.net.

“The ability to monitor power generation versus consumption is invaluable. eGauge has done a great job in creating a robust tool that functions well and is easily installed and brought on line.” - *Steve Dollens, SunnyCal Solar.*

eGauge Systems LLC is a leading provider of affordable whole-house and renewable energy monitoring solutions. eGauge has been in business for five years manufacturing high quality energy monitoring systems for solar installers, performance contractors and green builders.

eGauge Systems LLC
4730 Walnut St, #110
Boulder CO 80301
877-342-8431
sales@egauge.net
www.egauge.net