



Contact: Deena Redding, President & CEO

Tel: 770.209.0012 Ext. 1040 Email: deena@OMNIMETRIX.net

OMNIMETRIX Presents at Electrical Generating Systems Association (EGSA) Spring Conference in Sarasota

Buford, GA (March 18, 2013) – OMNIMETRIX, LLC, an Acorn Energy company (NASDAQ: ACFN), will exhibit and present at the Electrical Generating Systems Association (EGSA) Spring Conference March 17-19 in Sarasota, Florida. "OMNIMETRIX is providing industry-changing technology in the on-site power generation market. We value our relationship with EGSA as they have an impact on the direction of the markets we serve," said Deena Redding, President and CEO of OMNIMETRIX. "We appreciate the opportunity to help set that direction."

Chief Sales and Marketing Officer of OMNIMETRIX, Andy Briggs' presentation "How to Make REAL Money with Remote Monitoring" at the EGSA Distributor / Dealer Member Meeting is Monday, March 18, at 3 PM. "Remotely monitoring onsite power systems provides the system owner with dramatically improved reliability and peace of mind knowing that the system will work when needed," said Briggs. "However, the benefits to the servicing dealer are far more reaching and can significantly enhance the profitability of the dealership. Dealers will learn how offering remote monitoring and communications to their customers can dramatically improve their company's profitability."

Already a leader in the industrial generator monitoring market, a priority is to showcase what a viable and cost-effective solution OMNIMETRIX offers for the residential customer, a relatively untapped market.

About OMNIMETRIX, LLC

OMNIMETRIX, LLC, the world leader in remote on-site power generation monitoring provides expert capabilities in the design and development of wireless field devices and internet-connected data management systems. This includes microprocessor-based, miniature, on-machine field equipment, fully redundant SQL-based data management, and web-delivered equipment status pages. In addition, our pipeline corrosion protection line is led by the Computer Automated Test Station which works hand-in-hand with the OMNIMETRIX Pipe-to-Soil Monitor and Rectifier Monitor creating a comprehensive and the most technologically advanced wireless corrosion protection monitoring system available. For more information visit: http://www.OMNIMETRIX.net.

About Acorn Energy, Inc.

Acorn Energy, Inc. is a holding company whose four portfolio companies help their customers achieve greater productivity, reliability, security, and efficiency—factors which can lead to greater profitability. GridSense—provides monitoring for all critical points along the electricity delivery system. OMNIMETRIX—remotely monitors emergency back-up power generation systems and cathodic protection (pipe-to-soil corrosion) areas to increase their reliability and reduce losses. US Seismic - supplies fiber optic sensing solutions to increase oil/gas production and lower costs. DSIT - provides security solutions from underwater threats to naval and marine based energy assets. For more information visit: http://www.acornenergy.com.

Safe Harbor Statement

This press release includes forward-looking statements, which are subject to risks and uncertainties. There is no assurance that Acorn Energy, Inc. or its operating companies will continue to grow their respective businesses, or that any of them will meet the expectations or execute the initiatives described or referred to above. A complete discussion of the risks and uncertainties which may affect Acorn Energy's business generally and the businesses of its subsidiaries is included in "Risk Factors" in its most recent Annual Report on Form 10-K and its most recent 10-Q as filed by Acorn Energy with the Securities and Exchange Commission.