

For Immediate Release

**OmniMetrix LLC Introduces
Internet Connected Remote Annunciator
for the Power Industry**

December 11, 2007 – **OmniMetrix**, a leading provider of wireless remote monitoring solutions for the electric power industry, has introduced the worlds first Internet connected remote annunciator at PowerGen 2007.

OmniMetrix annunciator™ This revolutionary advancement combines an annunciator with remote monitoring functionality. The patent pending product is called the annunciator. It is intended for use by generator customers. Users will have the convenience of an in-building annunciator that can be monitored from any web connected computer. The system is connected to the web via customers own local area network.

An advantage of the OmniMetrix annunciator™ is a solution that provides constant connectivity to the customers service provider. It has the benefit that absolutely no communication infrastructure investment is required.

The annunciator™ units attach to the generator controller, allowing access to engine data over the LAN. It allows customers and service technicians to connect to a remote genset from a desktop web browser and to retrieve engine status values.

The **annunciator™** uses a 4-wire connection to the generator control. It has 20 – NFPA-110 standard displays. The unit is dealer branded and provides service contact information in the event of a service effecting event.

OmniMetrix is a global provider that designs and builds remote monitoring equipment that reports alarms or failures of critical operating functions to a centralized location or service center for diagnosis and service dispatch. OmniMetrix is based in Atlanta, Georgia. Contact Kent Heuser at akheuser@omnimetrix.net or 770-209-0012 for more details.

###