


### **I Power Achieves UL and CSA Certifications**

**Anderson, Ind...**I Power Energy Systems announces that their ENI 85 prime power generator has been certified as compliant with UL 2200 United States Certification for its stationary engine generators and the CSA C22.2 Canadian certification for the company's motors and generators. The trusted Underwriters Label brand  has certified consumer and commercial products for more than 110 years and is synonymous with safety. The new certifications will apply to I Power distributed Energy Now™ power electrical generators and combined heat and power (CHP) units which incorporate heated water capabilities to maximize energy conversion.

“Underwriters Laboratories’ and CSA certifications add a significant consumer confidence label to our highly efficient and environmentally friendly, full-time distributed power units,” stated I Power’s President and COO Terry Pahls. “We are confident that the US and Canadian demand for reliable clean electricity will continue to grow with the global markets which are increasingly recognizing the value of independently-produced, on-site, full-time generated energy. In today’s world, product confidence at all commercial and consumer levels is essential,” noted Pahls.

I Power’s EnergyNow™ generator sets convert relatively inexpensive natural and bio-gas to competitively-priced electricity on a full-time or standby basis for apartment buildings, motels, retirement facilities or other commercial or industrial, hospital and homeland security related facilities.

Unlike traditional diesel standby power generators, I Power systems are designed to efficiently produce electricity without polluting the environment and are equipped with a proprietary controller that allows the system to automatically interface with the utility company supply lines and switch on during peak power usage periods, or run continuously to provide clean, low-cost electricity, totally independent of the unpredictable delivery

systems in the traditional network. Integrated engine heat exchangers increase efficiency levels to approximately 85%, as the unit also heats water for shower, laundry or other facility needs.

To obtain a free copy of the *I Power Energy Newsletter*, please visit the company website: [www.IpowerES.com](http://www.IpowerES.com)

# # #