

Power Innovations Launches the Q-MS-RS Series

LINDON, Utah, Sept 2, 2008— The newest addition to the Power Innovations' Uninterruptible Power Quality™ (UPQ™) family, the Q-MS-RS series, dramatically expands power capabilities in a rack mount system.

Previously, the company's rack mount systems were available through 3 kVA. Power Innovations' new Q-MS-RS design adds five new systems with sizes ranging from 3.5 kVA to 10 kVA.

"This unique new product line is gaining good acceptance in our markets," says Robert Mount, President and CEO of Power Innovations.

The Q-MS-RS is an advanced, true online UPQ system that features unmatched reliability and backup times that can be scaled by adding additional battery packs.

These rack systems are configured for horizontal or vertical mounting. The new design provides the same quality backup power as the standard Q-MS series systems, but it uses only a fraction of the space.

Batteries can be serviced from the front while the system is operating. Exchanging, replacing, or adding batteries while the UPQ system is in operation avoids untimely shutdown and keeps connected equipment continually protected.

Power Innovations' Uninterruptible Power Quality (UPQ) systems set a new standard in the industry. UPQ technology began with traditional UPS technology and moved forward to address today's critical power quality issues, while still providing back up when power outages occur. Besides providing the quality of power necessary for today's sensitive electronic equipment, UPQ systems also incorporate the ability to manage and control AC power and connected equipment.

About Power Innovations:

Launched in 1997, Power Innovations is providing quality power and management to forward-thinking companies and organizations for critical applications worldwide. Current markets include, but are not limited to, oilfield exploration, homeland security, airport security, flight simulation, and medical.

Power Innovations also offers a variety of alternative generation options. The Auto-Regulated Motion Power System™ (AMPS™) provides the ability to generate clean AC power from any vehicle (car, plane, boat) whether the engine is at idle or full throttle. The PowerHawk™, an emergency mobile power vehicle, provides mobile power in scalable increments up to 50 kVA. In addition, the company is incorporating the development of alternative solutions for power storage.

###

Contact: Ashley Peterson
Public Relations
Power Innovations Int'l
Tel. 801/785-4123
Email: apeterson@power-innovations.com



333 South 520 West, Lindon, UT 84042 USA
Phone: 801-785-4123 Fax: 801-785-6999
www.power-innovations.com