



UPQ Systems Contribute to 2002 Emmy

Ed Greene Uses UPQ Systems to Provide Perfect Power for the Award Winning Salt Lake 2002 Olympic Opening Ceremony

LINDON, UTAH, Oct. 1, 2002— [Power Innovations International, Inc.](http://www.powerinnovations.com), supplier of perfect dependable power through its Uninterruptible Power Quality (UPQ™) systems, announced today that the company's products contributed to the winning of a 2002 Primetime Emmy. In the Emmy awards ceremony on September 14th, Edward J. Greene received his 16th Emmy, this time for Outstanding Sound Mixing for a Variety or Music Series or Special for the Salt Lake 2002 Olympic Winter Games Opening Ceremony.

The UPQ systems enhanced sound quality and protected sensitive electronic equipment from utility power fluctuations, such as spikes, dips, brownouts, noise and frequency variations. The team of Ed Greene, Patrick Baltzell, David Greene, Shaun Murphy and Joel Iwataki were then able to flawlessly deliver high-quality sound to more than three billion viewers and listeners around the world.

"The UPQ made a difference in the quality of sound coming from my electronic equipment" said Greene, an independent audio engineer. "Not only was my equipment protected and supplied with battery backup; but by filtering and conditioning utility power, the UPQ ensured perfect sound. Excess noise and skips caused by utility power were eliminated completely." Greene further noted that the UPQ system provided battery backup to equipment when the power failed during rehearsal.


Doug Robinson, system engineer for Power Innovations, worked closely with Greene as a volunteer during the Olympics. Robinson indicated, "Not only did the UPQ assist Ed, but the system also ensured quality power for the audio feed to all of the radio and television networks broadcasting the event globally."

Greene has been mixing sound for nearly 50 years. Since the Olympics, he has continued using the UPQ to protect his equipment and ensure high-quality perfect power. Recently, Greene's work has been focused on television sound engineering for high-profile live events.

UPQ Systems

Traditional UPS systems focus on power backup. UPQ systems from Power Innovations focus on the critical issues of power quality and power management, while still addressing power backup. Standard advanced features of UPQ systems include, but are not limited to the following:

- High Resolution Sine Wave Output
- Isolation (minimum dual-stage)
- Power Conditioning
- Filtering
- Advanced Display Monitoring/Control
- Superior Remote Monitoring/Control
- Output Protection
- System Protection
- Bypass Protection
- Modular Design for Easy Serviceability
- Better Quality for Price
- Versatility of Size and Shape
- Hot-swappable Batteries
- Smaller Size and Weight



Management tools available for UPQ systems provide Internet Protocol (IP) control and monitoring access.

About Power Innovations

Power Innovations (www.power-innovations.com) is a technology company in Lindon, Utah, that has pioneered a set of new solutions to generate, store and manage AC power. Launched in 1997, the company's first products and services entered the market last year. Key products include UPQ systems for power backup and conversion and power management products for internet-controlled resource management.

Power Innovations, a [Canopy Company](#), was recently named one of Utah's Top Fifteen Emerging Elite companies by The Mountain West Venture Group. For the past two years, Power Innovations was also ranked (nine and three) in the Utah Valley Entrepreneurial Forum's Top Twenty-five Under Five, which recognizes Utah Valley-based companies that are less than five years old and experiencing rapid growth and success.

###

Media Contact:

Pamela Brubaker, MarCom Manager
Power Innovations
801-805-3846
pbrubaker@power-innovations.com