



NATIONAL POWER CORPORATION ACHIEVES ISO 13485 CERTIFICATION

CHICAGO , January 1, 2015 – National Power Corporation, a leading custom battery pack producer, is pleased to announce its ISO 13485:2003 certification by UL DQS, Inc, a global leader in Quality management systems registrations. This standard governs the design and production of medical devices and sets forth requirements for a comprehensive quality management system. In addition, National Power Corporation has been fully certified to the ISO9001:2008 Quality Standard since January 31, 2000.

"ISO 13485 certification is the direct result of our dedication to continued customer satisfaction", said Company President, Ira Alport. "Our commitment to the 13485 system provides our medical device customers with further confidence in our already high quality and safety standards."

ISO 13485 is a recognized international standard on which manufacturers can base their design and development of medical devices. The specifications for registration and certification are anchored in internationally recognized standards that ensure quality, regulatory compliance, risk management and safety in the manufacturing environment.

About National Power Corporation

Since 1981, National Power has devoted its resources to being a leader in mobile energy technology. They are a leading custom battery pack assembler servicing the needs of a Global OEM market. National Power Corporation's team applies the proven technology and innovative engineering to the design, assembly and testing of custom battery packs. National Power Corporation supports high and low volume manufacturing for a diverse customer base including some of the most recognized companies in the world.