



News Release

Contact: ReliOn: Sandra Saathoff - (509) 228-6553 ssaathoff@relion-inc.com

FOR IMMEDIATE RELEASE:

November 28, 2006

8:30a.m. EST

ReliOn Fuel Cells Achieve CSA Approval

T-1000™ and T-2000™ complete FC 1 safety and performance certification

Spokane, Wash.: ReliOn, the leading provider of high reliability fuel cell solutions for backup power applications, today announced it has received ANSI/CSA America certification for its T-1000™ and T-2000™ fuel cell solutions. The certification was completed under ANSI/CSA FC 1-2004, Stationary Fuel Cell Power Systems, which is the most current and comprehensive standard for certification of stationary fuel cell systems.

ReliOn's I-1000® fuel cell is sold under CSA certification gained in 2003. With the addition of the CSA FC 1 certification to the T-1000™ and T-2000™, ReliOn is poised to accelerate deployment of these products into North American backup power applications.

CSA is a leading provider of international product testing and certification services. CSA certification assures potential customers and users that a product has been evaluated by a formal process involving examination, testing and follow-up inspection, and that it complies with applicable standards for mechanical, electrical, hydrogen and software performance and safety. Certifications such as this, the CE mark and Network Equipment Building Systems (NEBS) test completion, announced in the past two months, are key milestones, as they validate the safety and quality standards by which ReliOn products are designed and manufactured.

“The addition of CSA certification for our latest series of products provides assurance to our customers that our products meet the most stringent testing and quality requirements,” remarked Gary Flood, president and chief executive officer of ReliOn. “The T-1000™ and T-2000™ are among a very small number of fuel cell products which have attained this certification.”

ReliOn's hydrogen fuel cell products provide highly reliable, low maintenance backup power between 600 Watts and 12 kilowatts to communications applications. ReliOn is completing further certifications on the T-1000™ and T-2000™ fuel cells within the United States.

more

About ReliOn:

ReliOn is a leader in the development and marketing of modular Proton Exchange Membrane (PEM) fuel cell products. The company markets commercially available fuel cell products using its patented Modular Cartridge Technology®. ReliOn products are available domestically and internationally for commercial and industrial backup applications in the 600-Watt to 12-kilowatt range. ReliOn fuel cells are certified to multiple safety and performance standards. www.relion-inc.com .

ReliOn's Investors:

Oak Investment Partners www.oakvc.com

Enterprise Partners Venture Capital www.epvc.com

Wall Street Technology Partners LP www.wallstreettp.com

Chrysalix Energy LP www.chrysalix.com

Buerk Dale Victor, LLC www.bdvlc.com

Avista Corp. www.avistacorp.com

This press release contains "forward-looking statements." These forward-looking statements involve known and unknown risks, uncertainties, and other factors, which may cause ReliOn's actual results, performance, or achievements to be materially different from any future results, performance or achievements express or implied by such forward-looking statements. The forward-looking statements made in this press release are based on assumptions and judgments of management regarding future events and results. These assumptions and judgments may prove to be inaccurate as a result of a number of factors, many of which are beyond ReliOn's control, and its actual results may differ materially from the results contemplated in these forward-looking statements.