

July 12, 2007

Electro Energy Receives Quality System Certification from NSF-ISR



Colorado Springs, CO, July 12 / Electro Energy Inc. (EEEI), a developer and manufacturer of advanced batteries for ground, air and space, announced today that their Colorado Springs facility received certification/registration of its AS9100 aerospace industry quality management system (within six (6) months of resolution dated 1-16-07) from NSF-ISR (NSF International Strategic Registrations, Ltd). NSF-ISR ranks 7th of 65 Registrars that are accredited by ANSI-ASQ National Accreditation Board, LLC (ANAB) to perform aerospace industry management system registration audits according to the AS9100 standard. Electro Energy earned an audit score of 99% and the team of auditors from NSF-ISR commented that Electro Energy's internet quality system "...is in our top ten QMS list".

The Boeing Company leads the aerospace industry by mandating their Suppliers to obtain certification/registration to AS9100 as a means of demonstrating compliance with their Supplier quality system requirements.

The AS9100 standard specifies additional requirements for a management system in the aerospace industry beyond the requirements of the ISO 9001:2000 quality system standard. The AS9100 international standard requires an organization to demonstrate its ability to consistently provide product that meets Customer and applicable regulatory requirements. AS9100 aims to enhance Customer satisfaction through the effective application of the system and includes processes for continual improvement.

Electro Energy plans to leverage its registered management system to increase business opportunities and Customer confidence.

About Electro Energy Inc.

Electro Energy, Inc., headquartered in Danbury, Connecticut, was founded in 1992 to develop, manufacture and commercialize high-powered, rechargeable bipolar wafer cell nickel-metal hydride batteries for use in a wide range of applications. Its Colorado Springs operation supplies aerospace-grade high quality nickel cadmium batteries and components for satellites, aircraft and other specialty applications. EEEI is also developing high power lithium rechargeable batteries utilizing the Company's proprietary bipolar wafer cell design. EEEI has recently acquired significant

manufacturing assets near Gainesville, Fla., to accelerate commercialization of its battery technology.

Certain statements in this news release may contain forward-looking information within the meaning of Rule 175 under the Securities Act of 1933 and Rule 3b-6 under the Securities Exchange Act of 1934, and are subject to the safe harbor created by those rules. All statements, other than statements of fact, included in this release, including, without limitation, statements regarding potential future plans and objectives of the companies, are forward-looking statements that involve risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Factors that could cause actual results to differ materially from those in the forward-looking statements include, among other things, the following: general economic and business conditions; competition; unexpected changes in technologies and technological advances; ability to commercialize and manufacture products; results of experimental studies; research and development activities; changes in, or failure to comply with, governmental regulations; and the ability to obtain adequate financing in the future. This information is qualified in its entirety by cautionary statements and risk factors disclosure contained in certain of Electro Energy Inc.'s Securities and Exchange Commission filings available at <http://www.sec.gov>.