

## Enable IPC speaks to Electrochemical Society Conference (ECS )

PRESS RELEASE: VALENCIA, Calif. &mdash; Enable IPC Corp. (OTCBB: EIPC), a leading company for turning technologies into products and successfully bringing them to market, today announced that Kevin Leonard, chief technical officer of the company's SolRayo LLC subsidiary, will be one of the featured presenters at the 214th Electrochemical Society Conference (ECS) on Wednesday October 15th. Mr. Leonard will present his speech, entitled "Novel Nanoporous Insulating Oxide Materials for Electrochemical Capacitors," on Wednesday, Oct. 15. The presentation will discuss the technical principles behind Enable IPC's breakthrough enhanced ultracapacitor technology, including details on how it works and why it improves the performance of some electrodes by as much as 400 percent. Mr. Leonard has extensive experience in the nanotech/ultracapacitor field, and is a co-founder of SolRayo. He played a critical role in developing Enable IPC's patent-pending ultracapacitor technology and helped guide the company to a recent \$250,000 grant win by the State of Wisconsin. He is actively involved in developing new nanoparticle-based ultracapacitors for potential uses in various industrial, consumer and automotive applications. Enable IPC's ultracapacitor technology combines nanoparticles with common carbon sheets for a low cost, easy-to-implement technology that improves the performance of ultracapacitors so they can function as clean energy storage devices. The enhanced ultracapacitors are simpler, cheaper and longer lasting than some conventional batteries, but perform just as well in many applications. The 214th Electrochemical Society Conference takes place in Honolulu, Hawaii from Oct. 12-17, 2008. The conference is part of the ECS' biannual meetings, and provides a forum for exchanging information on the latest scientific and technical developments in the fields of electrochemical and solid-state science and technology. ECS' meetings bring together scientists, engineers and researchers from academia, industry and government laboratories to share results and discuss issues on related topics through a variety of formats.

**About Enable IPC** Enable IPC (OTCBB: EIPC) provides efficient, streamlined strategies for turning technologies into products and bringing them to market. Though not limited to nanotechnology or the energy industries, Enable IPC's growing portfolio currently includes the exclusive rights to two break-through energy technologies. The company seeks to turn technologies into products and is a transparent, fair turnkey partner for sub-licensing and joint development with other companies. For more information, please visit [www.enableipc.com](http://www.enableipc.com).

**About SolRayo** SolRayo is a Madison, Wis.-based company whose mission is to create innovative, environmentally friendly technologies that change the way the world utilizes its energy. SolRayo's management team has extensive experience in scientific research and development, and detailed knowledge of nanotechnology, electrochemistry, chemical engineering, environmental chemistry, water chemistry and mechanical engineering. The company is dedicated to developing ultracapacitors for improving the storage, delivery and usage of energy. Additional information is available at [www.solrayo.com](http://www.solrayo.com).

**About the Electrochemical Society** The Electrochemical Society (ECS) is an 8,000 member organization of scientists and engineers in over 70 countries worldwide. The Society's tradition of scientific excellence provides a strong foundation, yet enables a progressive atmosphere for the exchange of knowledge and ideas, in both fundamental and applied aspects. Visit the ECS on the Web at [www.electrochem.org](http://www.electrochem.org).

**Forward-Looking Statements** This release contains forward-looking statements, such as "believes", "expected", "targeted" and similar terminology, which are made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. These forward-looking statements involve risks and uncertainties which could cause actual results that the Company achieves to differ materially from any of the forward-looking statements. Such risks and uncertainties, include, but are not limited to, the following: the timely development and market acceptance of products and technologies, the ability to secure additional sources of financing, the difficulties in forecasting results from development efforts, difficulties in accurately estimating market growth, the impact of changing economic conditions, business conditions in the microbattery industry and others identified in our Annual Report on Form 10-KSB, as amended, and other Securities and Exchange Commission filings. The company undertakes no obligations to revise or update any forward-looking statements in order to reflect events or circumstances that may arise after the date of this release