

To Our Fellow Shareholders

Thank you for your support over the past months. We've had a lot happen since our last update in August and thought this would be a good time to provide a short summary of where we're at.

nanoTX Conference

We were a big hit at the nanoTX '07 conference in Dallas, Texas which took place October 3-4. We had a demonstration of our ultracapacitor technology and some samples of the alumina nanopore templates we are working on to create our nanowire-based batteries.

Kevin Leonard explained the ultracapacitor technology in technical detail during his presentation titled *Electrochemical Capacitors Utilizing Nanoporous SiO₂ Composite Materials*. He discussed the synthesis of the material and the characterization of the resulting capacitor electrodes. His presentation can be found on our website, at: http://www.enableipc.com/files/nanoTX_leonard_presentation.pdf.

In addition to Kevin, Dr. Mark Daugherty (our Chief Technology Officer) joined us in our booth, with Rich and Kara Kaiser (who oversee our investor relations activities), Board member Tim Lambirth and one of our investors, James Houts. David Walker, our CEO, was also in attendance and gave a presentation which discussed how nanotechnology addresses portable power issues.

Global Equities Conference

In addition to the nanoTX conference, we were one of three "featured companies" (selected from the 24 companies present) at the Global Equities Conference in Las Vegas in October. Mr. Lambirth and Mr. Houts gave an overview of Enable IPC and a copy of their presentation can also be found on our website at: http://www.enableipc.com/files/gec_tljh_presentation.pdf.

Ultracapacitor Technology

When we began our development work on the ultracapacitor and calculated our capacitance with that of similar devices in the lab we initially showed about a 30% improvement in performance. As we used different types of carbon/graphite materials, that number went much higher.

We have since tested a number of electrolytes, various carbon sheets, separators and other materials with many different fabrication techniques and have found ways to increase performance even more than we announced earlier. In terms of capacitance per liter of active material, we have exceeded our initial goal by over 2.5x and it looks like we will do even better than that.

Our original plan called for beta units to be delivered to customers by the end of 2007 and we pushed that to the first part of 2008 because these positive (and unexpected) performance results have led us to look at additional end uses and think about the design of packages for those applications.

In addition, we've begun talks with potential customers about applications. Things are going well and we're very excited about our progress.

Microbattery Technology

As we continue to work on optimizing materials and investigating various substrates, we have been in discussions with scientists at the University of Idaho about moving the technology development there.

The University's Moscow, Idaho campus is working hard to be a leader in product development utilizing nanotechnology and we hope to contribute to that goal while taking advantage of their equipment and expertise. Assuming we reach an agreement with them, more details will follow in the coming weeks.



Our ultracapacitors are manufactured using nanoparticles are suspended in a solution. The bottle nearest the laser contains water. The bottle on the left contains our SiO₂ nanoparticles, which can be seen (as a red line) reflecting off the beam.

Upcoming Events

Global Energy and Natural Resources Conference

On December 4, 2007, we will be presenting at the Alternative Energy Conference in New York. Our CEO, David Walker, plans to discuss our company, our technologies and what he sees as our future possibilities. The event is part of a series of conferences that showcase the company to key members of the financial community including portfolio and fund managers, stockbrokers, investment bankers, select high-net worth and private equity investors, PIPE (Private Investments in Public Equity) investors and other institutional investors.

In Conclusion

Again, thank you for your support. We hope these updates, along with our website and our SEC filings will serve to keep you informed on our progress in a timely manner.

Below are some pictures from the nanoTX '07 conference.



Our booth prior to the Exhibit Hall opening.



Dr. Mark Daugherty (left) and Kevin Leonard.



James Houts (left) and Tim Lambirth



Rich and Kara Kaiser (Investor Relations)

Forward-Looking Statements:

This Corporate Update contains forward-looking statements, such as "believes" 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 ability to secure additional sources of financing, the difficulties in forecasting results from development efforts, and other risks 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 Corporate Update.