

## To Our Fellow Shareholders

Thank you for your support over the past months. We've been busy since our last update in June and thought this would be a good time to provide a short summary of things that have happened.

## nanoTX Presentations

We are very excited about participating in the nanoTX '07 conference. The nanoTX people seem thrilled to have us and have been extremely supportive as well. They issued a press release about our involvement in the conference, stating that "dramatic gains by Enable IPC Corporation will be showcased during International Nanotechnology Week at nanoTX'07". The release goes on to state that "those attending ... [the] event will see first-hand the advantages of the company's ultracapacitor and microbattery technology."

The entire press release can be found at:

<http://www.transworldnews.com/NewsStory.aspx?storyid=19916&ret=Default.aspx>

Our CEO, David Walker, will be speaking at the nanoTX conference October 3-4 on the topic: *How Nanotechnology Addresses Portable Power Market Issues*. The presentation will include a discussion of battery technologies, and how they have been comparatively unchanged for nearly a century while other technologies have experienced quantum leaps forward in performance. The discussion will center on what is missing in this area and what the answer for the future could be. Mr. Walker is tentatively scheduled to speak on October 3<sup>rd</sup> at 2:40 p.m. at Venue A4, the *Business Forum 2* under the category "Energy".

SolRayo CEO and Enable IPC joint development partner, Kevin Leonard, will explain the ultracapacitor technology in technical detail during his presentation titled *Electrochemical Capacitors Utilizing Nanoporous SiO<sub>2</sub> Composite Materials*. He plans to discuss the synthesis of the material and the characterization of the resulting capacitor electrodes. Mr. Leonard is tentatively scheduled to speak on October 3<sup>rd</sup> at 1:30 p.m. at Venue A3, the *Technical and Student Forum 2* session under the category "Advanced Materials".

In addition, we will host a booth in the exhibit hall at space 329 off the main aisle. In the booth we plan to have materials, a display of our nanowires and a demonstration of our ultracapacitor technology.

## Ultracapacitor Technology

We've had some very impressive results with our ultracapacitor technology. The ultracapacitor works to improve the surface area of a carbon electrode by using nanoparticles. Figure A shows a SEM image (i.e., a scanning electron microscope) carbon sheet without nanoparticles and Figure B shows one with nanoparticles. The lines below the "10 μm" on the pictures are about 5x to 10x thinner than a human hair; the particles cannot be seen with the naked eye.

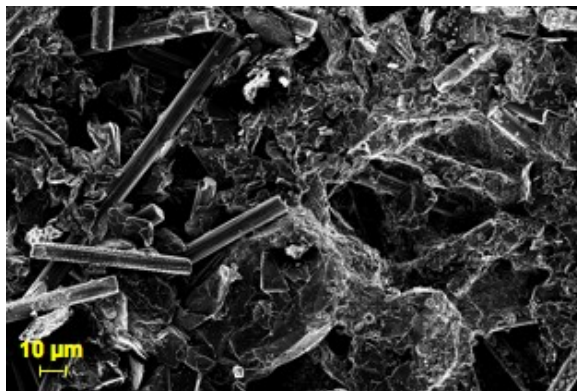


Figure A: Uncoated carbon

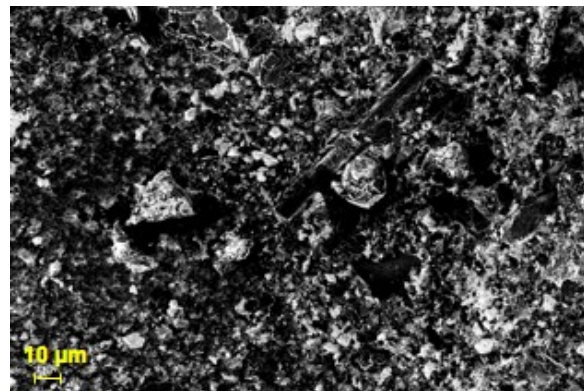


Figure B: Carbon coated with nanoparticles.

When we calculated our capacitance with that of similar devices in the lab we initially showed about a 30% improvement in performance. When we repeated the tests later, that number went much higher.

In the coming weeks and months we will continue the effort. We have completed Phase II of the development work and are beginning Phase III, which primarily consists of packaging devices and completing the characterization of the technology. It is our goal to publish a preliminary specification soon, and produce beta units by the end of this year.

### Microbattery Technology

In the past, we've successfully deposited our nanowires on flexible substrates and are perfecting this process. It will prove to be a requirement in many applications. In addition, we're continuing to work on optimizing battery materials and ensuring material purity.

### Annual Meeting of Stockholders

On July 26, 2007 we held our Annual Meeting of Stockholders. All of the proposals voted on at the meeting passed with well over 90% of the vote (actual voting results are reported in our latest Form 10-QSB, for the quarter ended June 30).

The meeting was held at the Tournament Players' Club in Valencia and it was great to see the shareholders who attended. After the voting, we discussed the progress we've made in our technology development efforts and our company goals.

### Upcoming Events

#### **nanoTX '07**

If you will be in the Dallas area and wish to attend the conference, contact us at [ir@enableipc.com](mailto:ir@enableipc.com) or call (800) 631-8127 for a free exhibit hall pass (this will save you \$40).

### In Conclusion

Again, thank you for your support. We hope these updates, the blog and press releases (and, of course, our SEC filings) will serve to keep you informed on our progress.

### Forward-Looking Statements:

This Corporate Update contains forward-looking statements, such as "believe" 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 Corporate Update.