

To Our Shareholders

Thank you for your investment and support over the last year and a half. With your help, we have already achieved significant milestones in the design and development of our new microbattery. The purpose of this update is to summarize where we are today and where we plan to go tomorrow, including our next steps toward developing and marketing our new generation microbattery.

Our Product – A Technological Breakthrough

We founded the company in March 2005 with the vision to build a new generation microbattery for use in many low power applications. We currently have a patent pending on a proprietary concept that combines thin film manufacture with nanotechnology, producing a microbattery that is:

- Smaller
- Less expensive
- Longer lasting
- Fits most any size or shape
- Environmentally friendlier
- Scalable (i.e., can be “stacked” to produce more power)

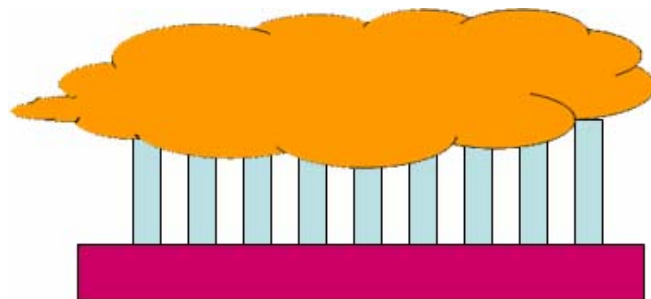


Figure 1: The solid electrolyte (represented by the orange color) collects on top of the nanowire poles instead of falling between them, creating a “cauliflower” look.

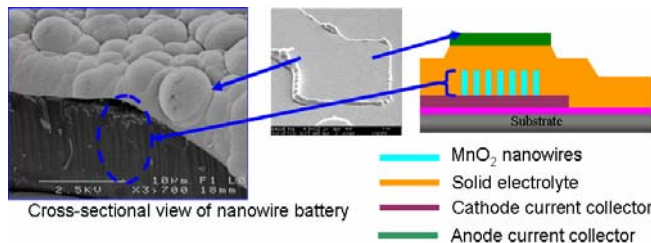


Figure 2: The solid electrolyte (in black on the SEM photograph) can be seen between the nanowire poles.

We have proven the technology in the lab and are working to complete the initial research and development phase and finalize the product design for specific applications. The results have been extremely positive.

Part of our technology involves using nanowires – tiny vertical poles – as cathodes. One of the issues that invariably comes up with this type of structure is the difficulty in getting solid material between the poles. Typically material that is meant to fall between the poles tends to accumulate on top, causing the structure to look like cauliflower (see figure 1).

After several hits and misses, we’ve been able to consistently deposit solid electrolyte materials between the nanowire structures with good electrical connectivity (see figure 2). This is a major step forward in our product development.

In addition, we’ve devised an alternate methodology of manufacturing nanopoles that results in structures that are more ordered and even more controllable. We are very excited about this development and the opportunities it portends.

Our Market – A Tremendous Opportunity

One independent market research firm (NanoMarkets.net, in their research on micro power sources in September 2005) concluded that the niches we are targeting in the microbattery



market will grow to over \$3 billion by 2012. We are positioning ourselves to capture a significant portion of that market by exceeding microbattery performance requirements while meeting our customers' target prices.

Our market consists of a tremendous number of applications, including:

- "Smart" cards
- SRAM backup power
- CMOS on-chip devices
- RFID tags
- Medical devices
- M2M communications
- Remote sensors
- Miniature transmitters
- MEMs / NEMs

and many, many more.

Our Vision -- Preparing to Launch

Our first prototypes are being designed to meet specific requirements from specific potential customers. In addition to these initial clients, we are working with the academic leaders in nanotechnology and advanced materials research surrounding battery components. Our relationships with these entities include access to the equipment and expertise necessary to develop our patent pending design and prototypes, as well as develop alternative designs and materials.

Our objective is to develop and sell innovative products that fulfill a need in the marketplace, while also achieving success for our shareholders. With our recent clearance to begin trading on the OTCBB (under the symbol EIPC), we are excited and ready to develop our patent pending battery and begin fulfilling our future customer's specific requirements.

On behalf of all of us at Enable IPC, thank you again for your ongoing interest and support of our company.