



To Our Fellow Shareholders

Thank you once again for your investment and support. We wanted to post an update to provide more in-depth information on recent and upcoming events that we believe are significant achievements for Enable IPC and our investment community. There is a lot going on at our company and we are all excited about the prospects.

First, we have recently announced agreements with SolRayo and the University of Wisconsin (UW) concerning a nanoparticle-based ultracapacitor technology. This is an inexpensive, simple, elegant method of making power devices using a key nanoparticle mixture. In addition, the ultracapacitor compliments our microbattery technology – the two together maximize the power output for devices.

Second, we increased the size of our board and have added Philip M. Verges, CEO of NewMarket Technology. We believe his perspective and experience, as both a successful technology industry entrepreneur and CEO of a profitable OTCBB company, will prove invaluable to Enable IPC.

Finally, later this month we will be participating in a poster session at Nanotech 2007. The poster is technical in nature and describes the manufacture of our nanowires. Also, in October 2007, we will be participating in NanoTx '07 in Dallas, Texas.

Ultracapacitor Technology

Dr. Marc Anderson, Dr. Walt Zeltner and Kevin Leonard are researchers at UW who use a process they perfected to suspend nanoparticles in a liquid. Combining this liquid with flat pieces of common carbon, we have created ultracapacitor electrodes that perform in the lab as well as commercially available ultracapacitors, but at a very low cost.

There is a long way to go, however. Just because something works in the lab does not mean it will work as a commercial product. That being said, this particular device seems to lend itself to mass production.

Additionally, one of the biggest barriers to market for ultracapacitors has been cost. It appears that this ultracapacitor technology will address that issue as well.

The university owns the patent and we have signed an agreement that ensures us the option to obtain an exclusive license to make and sell the resulting product for consumer electronics applications – the largest segment of the ultracapacitor market.

The researchers at the university have formed a company called SolRayo, and we have joined with them to develop and commercialize the technology. The agreement calls for us to jointly meet several milestones. They are:

- developing commercial specifications
- meeting those specifications in the laboratory
- making several packaged units, and
- manufacturing a large quantity of units for evaluation by potential customers.

All this is scheduled to be completed by the end of 2007. This is an aggressive schedule, but based on what we've seen in the lab it's entirely do-able.

Our Newest Board Member

We are proud to welcome Philip M. Verges to our Board of Directors. As Chief Executive Officer and Chairman of NewMarket Technology, Mr. Verges brings a wealth of business, technology and leadership experience. In his first foray into the role of entrepreneur, Mr. Verges founded VergeTech International (VTI) in 1997, a firm that specialized in leading edge technology services. After merging VTI with IPVoice Communications in 2002, Mr. Verges developed and implemented his Company's new business strategy of launching market-entry technology advancements into early and mainstream technology products and services through established Systems Integration relationships. Thus was born NewMarket Technology, Inc. (OTCBB: [NMKT](#)). Since that time, Mr. Verges has been instrumental in NewMarket's successful acquisition of technology-based companies in North America, Asia and Latin America.

A graduate of the U.S. Military Academy at West Point, Mr. Verges served with distinction in a wide variety of important engagements to include research and development of counter terrorism communication technologies and practices. After fulfilling his post-graduate military duties for the United States, Mr. Verges elected to pursue the private sector and was honorably discharged with the rank of captain.

Mr. Verges' early career after the Army was spent with Electronic Data Systems (EDS) in the Computer Sciences Research and Development Department of General Motors. His first business start-up experience was with EDS in a new division concentrating on call center technology in financial institutions. He later added to this experience with the task of opening an entirely new geographic region for a \$30 million technology services business. Finally, with the launch of his own company in 1997, Mr. Verges accomplished professional independence. He grew his firm from \$300,000 in first year sales to over \$11 million in year four; growth funded primarily from operational income. After merging VTI into the now NewMarket Technology, Inc., Mr. Verges continued to grow the new company to over \$50 million in annual sales in 2005. Dissatisfied with merely adapting to keep pace, he sought to pioneer by strategically positioning the Company to be at the forefront of identifying and marketing emerging technologies the world over.

This rapid growth earned NewMarket the ranking of Number Five on Deloitte's 2006 Technology Fast 500, a ranking of the 500 fastest growing technology, media, telecommunications and life sciences companies in North America. Rankings are based on percentage revenue growth over five years, from 2001-2005. The Company grew from less than \$1 million in revenue in 2001 to over \$50 million in profitable revenue in 2005.

Today, NewMarket employs over 400 people in six countries, and services customers around the globe and posted over \$77 million in sales in 2006.

In addition to leading NewMarket, Mr. Verges is a sought after public speaker, delivering speeches throughout the year on topics ranging from emerging technologies to financial markets. Currently, Mr. Verges is also developing a book, which will be a guide to start-up financing for the high-tech entrepreneur. Outside of work, Mr. Verges, along with his wife of nearly 20 years, spends his time raising their five children.

The kind of guidance Mr. Verges can provide is unique and rare. Certainly our Board members have had experience with growing new companies, but he has success navigating the complex world of the OTCBB marketplace as an emerging technology company.

Upcoming Events

Nanotech 2007

On May 22, 2007 at 4:00 pm we will be participating in a poster session at the Nanotech 2007 conference. Our session, entitled "Growth and Engineering of High Aspect-Ratio AAO Templates Integrated on Silicon Substrates", will describe how we make our nanowires on the various substrates.

We will also discuss some of the progress we've made with the microbattery product and will have a white paper and a company brochure available at the poster session.

NanoTX '07

Enable IPC will be exhibiting at [NanoTx '07](#) in Dallas, Texas, October 2-4, 2007. NanoTx is one of the largest nanotechnology conferences in the world with a wide range of highly qualified attendees, including educators, scientists, R&D management and business development personnel

In Conclusion

We are very excited about our progress thus far. We are improving our IP portfolio and our potential, we have improved our Board make-up with the addition of Mr. Verges, and we are excited to be a part of these upcoming events.

We believe we have a great future ahead of us and we thank you for your support.

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.