

**With Their M-Fuel That Produces 60% Less Emissions Than Other Energy Sources, And A Carbon Nanotube Battery That Has Eight Times The Capacity Of Any Other Battery, EcoloCap Solutions Inc. And Its Subsidiary Micro Bubble Technology Inc. Is Revolutionizing Green Energy**

**Green  
Energy/Technology  
Nanotechnology  
(OTCBB: ECOS)**

**EcoloCap Solutions, Inc. (Parent)  
Micro Bubble Technology Inc.  
(Subsidiary)**

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**Michael Siegel  
President, EcoloCap Solutions, Inc.  
(Parent)  
CEO, Micro Bubble Technology Inc.  
(Subsidiary)**

**Bio:**  
Mr. Siegel is the CEO of EcoloCap Solutions Inc. and the President of Micro Bubble Technologies Inc. He brings to the company more than thirty years of experience and leadership from his tenure

in the technology industry.

**Company Profile:**

EcoloCap Solutions Inc. is an integrated and complimentary group of environmentally focused technology companies that utilize advanced nanotechnology to design, develop, manufacture and sell cleaner alternative energy products. These breakthrough technologies are revolutionizing the way the world depends on energy sources. Our primary focus is the development of economically sensible products with diverse applications.

**Interview conducted by:  
Lynn Fosse, Senior Editor**

**CEOCFO:** Mr. Siegel, would you explain the structure of the company today?

**Mr. Siegel:** Micro Bubble Technology Inc. is a subsidiary of EcoloCap Solutions Inc. and took effective control of the EcoloCap entity on September 8, 2009 through a stock swap transaction.

**CEOCFO:** What is the vision and focus of EcoloCap?

**Mr. Siegel:** Our mission is to bring together the technology, engineering, and operational management for the successful development and deployment of environmentally significant products. The company's focus is on the development of our proprietary MBT M-Fuel and the MBT Carbon Nanotube Technology Battery (CNT-Battery). Current applications of these products address effective and economical energy solutions for electric vehicle transportation, diesel vehicle transportation, grid stabilization, uninterrupted power supplies, and large and small-scale power generation.

**CEOCFO:** Would you explain the technology behind your M-Fuel and CNT-Battery?

**Mr. Siegel:** Both of these products utilize nanotechnology to dramatically improve upon existing energy sources and have diverse applications that are revolutionizing the energy industry.

M-Fuel is an innovative suspension fuel that far exceeds all other conventional fuels costs and efficiencies. More specifically, it is a suspension of heavy oil, such as bio-oil, diesel, or kerosene, with H plus O<sub>2</sub> molecules, and a stabilizing additive. These components are blended in predetermined amounts on a sub-micron level through our proprietary nano blending units. These units are sized for output, fully automated and computer controlled, and can produce M-Fuel on demand with the touch of a remote button. The resulting M-Fuel consists of 60% fuel, 40% water in the form of H and 2 molecules, and 0.3% additive. It is the presence of H and O<sub>2</sub> molecules that facilitate increased burning efficiency, which, reduces emissions by 60%, reduces fuel consumption by 40%, and cuts costs by up to 30%. M-Fuel has been successfully used in diesel vehicles, ships, trains, turbines and boilers among other applications.

Our other product is equally as impressive. The CNT-Battery is a fully recyclable, rechargeable battery that far exceeds the performance capabilities of any existing battery on the market at this time. Our proprietary technology modifies existing lead acid battery technology by applying a nano layer coating to electrodes, creating more surface area and enhancing the thermal stability. This in-

creased efficiency results in lower operating costs and delivers distinctive performance attributes, including increased power density, quicker charge and discharge rates, longer cycle life, safer usability, lower combustibility, and the ability to operate under extreme temperatures. The CNT-Battery will be used in applications such as electric vehicles, cell phone towers, and power plants among many other functions.

**CEO CFO:** Where are you in these processes?

**Mr. Siegel:** Currently, we have several M-Fuel systems implemented in Asia and all are operating with much success. We are exploring various distributors worldwide and expect to have M-Fuel units throughout Asia, Europe, and North America in 2010. The CNT-Battery is now undergoing the final test approval stages by a variety of industry authorities. Preliminary test results and initial demonstrations have generated a great deal of attention and we have a number of parties interested in using and selling the CNT-Battery product.

**CEO CFO:** What is your agreement with Next-Alternative?

**Mr. Siegel:** In September, we signed a \$2 million dollar distribution agreement with Next-Alternative Inc., an industry leader in renewable resources. This agreement entitles them to the exclusive distribution rights of the CNT-Battery for wheeled vehicles applications throughout North America, in addition to the rights to sell M-Fuel machines in Canada.

**CEO CFO:** Will the trend be to go through distributors?

**Mr. Siegel:** Yes, we are currently exploring a number of distribution outlets worldwide for both products and are looking to have several distribution agreements executed in 2010.

**CEO CFO:** How do you get people to understand your innovative new technologies, then take the next step and believe in it?

**Mr. Siegel:** The development of these technologies is the direct result of rising fuel costs, tightening regulations, and an increased awareness of the effects of burning fossil fuel. Producing and implementing cost effective and economic energy solutions are at the forefront of many global communities. In addition, we are certain that the products we produce will significantly lower bottom lines and radically improve our environment. Our approach is to expose our products to as many people as possible and to educate potential users on their tremendous capabilities. We are confident that when people see these technologies being demonstrated in real life applications they will not only accept the technologies, but also embrace them.

**CEO CFO:** What is the financial picture of the company?

**Mr. Siegel:** We were in the process of raising approximately \$10 million through private investors. Those funds will be applied towards a factory build out in Korea in addition to covering other operational expenses. We anticipate this to be our only round of fund raising and expect to be self-financing once full-scale production is complete.

**CEO CFO:** Although everyone is talking about 'green', what makes you think this is really the time for action?

**Mr. Siegel:** I have found there to be a definite 'trend' towards green energy in the U.S., but in places like Europe and Canada it is a much more realized concept. Thanks to initiatives like the Kyoto Treaty, certain government agencies have actually implemented stringent emission regulations, whereby reduced emissions are critical to operate. Businesses operating within those areas need practical, cost effective, efficient clean alternative en-

ergy sources, and they need them now. It is those markets where our products are really in the greatest demand. As the practices of those participating nations exhibit positive results, other regions will begin to implement similar policies. In fact, with the rise in Carbon Credit Trading, we have seen many businesses begin to self-regulate and proactively transition to greener operations.

**CEO CFO:** Why should potential investors pick EcoloCap out of the crowd?

**Mr. Siegel:** There is a plethora of green technology companies out there to choose from, but the unique technologies of our products that truly set us apart from the rest. Absolutely no one has achieved what we are doing, in terms of our products capabilities, and what we offer our customers and investors is truly in a class of its own. We are proud to be dedicated to the environment, and we pride ourselves on bringing exceptional value to our shareholders. This is also an exceptionally advantageous time for investors to get involved with EcoloCap. Being as though we are in the formative stages, entry into this business line is at a discount.

**CEO CFO:** Final thoughts what should people remember most about EcoloCap and its subsidiary Micro Bubble Technologies?

**Mr. Siegel:** We sincerely believe that M-Fuel and the CNT-Battery are the solutions to the economic and environmental challenges facing many industries today. I encourage people who have an interest in our products to review our website, [www.ecolocap.com](http://www.ecolocap.com). There they will find more detailed information on the technologies and can see first hand just how revolutionary these products are.

