

News Release

FOR IMMEDIATE RELEASE:

October 29, 2008

Pario Capital Advises InEnTec LLC on Equity Financing

*Energy Investment Company Set to Provide InEnTec Chemical with up to \$150 Million for **Plasma Enhanced Melter (PEM™)** Gasification Facilities to Enable Environmentally Beneficial, Economical Production of High-Value Products from Chemical Wastes*

New York (October 29, 2008) – Pario Capital LLC is proud to announce that its client InEnTec LLC and Lakeside Energy LLC today have formed a new partnership to facilitate construction of commercial scale Plasma Enhanced Melter (PEM™) gasification facilities that will convert hazardous waste and chemical residuals into useful chemical products. Under the terms of the agreement, Lakeside Energy will provide all project equity and working capital requirements for InEnTec Chemical LLC, a newly formed entity, to build its business.

Pario Capital served as the financial advisor to InEnTec and was instrumental in bringing together Lakeside and InEnTec. Pario Capital has been advising InEnTec regarding the raising of development equity and bringing about the commerciality of the PEM™ technology to the rigorous financial standards of the investment community. According to Guy Piazza, Managing Director of Pario Capital, who has been involved with InEnTec for a number of years, “I have always been fascinated with the plasma gasification process as a waste renewable technology; it is a clean and stackless way of expunging hazardous chemical waste streams from industrial processes to make both energy and new helpful chemicals.” The PEM™ technology is now a proven commercial success and it will find abundant opportunity in cleaning our environment of toxic substances and producing profitable byproducts of energy and chemical products. Pario has a long term relationship with Lakeside Energy and introduced them to InEnTec, because of their chemical experience, investment acumen and engineering expertise, realizing that they would be an excellent partner for this initiative.

Lakeside Energy is providing the equity to be used for working capital and financing of a PEM™ facility currently being developed for Dow Corning Corporation. According to Lakeside’s CEO, William Johnson, “We currently expect to invest up to \$150 million of equity to help support the growth of InEnTec Chemical. We are enthusiastic about the business opportunities ahead.” Lakeside Energy, a Chicago-based company that invests in power generation and related renewable energy businesses, has the funding commitment to develop this exciting technology platform into a \$1 billion enterprise. Lakeside Energy is backed with funding from American Securities, a New York-based private equity firm.

“Chemical process industries are recognizing the value of sustainability strategies and are seeking technologies that can minimize their environmental footprint and recover value from their waste streams that historically have been a cost burden to them,” said Johnson. “The paradigm shift from disposal of chemical wastes to their sustainable reuse as a chemical feedstock with InEnTec PEM™ technology represents a major breakthrough for chemical companies.”

Pario Capital Advises InEnTec LLC on Equity Financing

Page 2

“InEnTec LLC could not have a more committed partner than Lakeside Energy,” said Jeffrey Surma, Chief Executive Officer. “They truly understand and appreciate the unique value our PEM™ technology brings to the chemical industry. We look forward to working with Lakeside to make InEnTec Chemical an overwhelming success and help create hundreds of jobs around the country for this new industry.”

The first commercial PEM™ chemical waste conversion plant in North America for InEnTec Chemical will be located at Dow Corning’s Midland, Michigan facility. Dow Corning signed a 10-year contract with InEnTec to convert chlorinated organic residuals into aqueous hydrogen chloride (HCl) and clean synthesis gas. Both products will then be reused by Dow Corning in its Midland operations. The plant is expected to produce more than 10 million pounds per year of HCl and 11 million BTU’s per hour of syngas which is as clean as natural gas. Construction of the plant will begin in the fourth quarter of 2008. The plant will be operated for InEnTec Chemical by Veolia Environmental Services (Veolia ES) Technical Solutions, a subsidiary of Veolia Environment (NYSE:VE), one of the world’s leading providers of environmental services.

“Hazardous waste no longer has to be a problem; it can be a resource,” said InEnTec Chemical LLC President, David Farmer. “InEnTec’s PEM™ gasification technology has huge advantages over conventional hazardous waste disposal. It is a conversion system and not an incineration process. It utilizes a unique combination of plasma arc technology and glass melting technology to convert hazardous wastes into an ultra-clean, high-quality synthesis gas (syngas),” added Farmer.

The syngas produced at these facilities can be used for its energy value or converted into commodity products, such as hydrogen, which can serve as feedstock needed for the production of a wide variety of chemicals. These feedstocks would otherwise be derived from nonrenewable natural gas or petroleum.

The PEM™ system complies with all federal EPA and state environmental regulations. Environmental impacts are extremely low, and the system can be sited at the chemical plant, eliminating the need for hazardous material transportation and environmentally inferior disposal options.

“InEnTec’s PEM™ system has been proven effective and is fully commercial,” said Farmer.

In 2003, Kawasaki Heavy Industries (KHI) in Japan purchased an InEnTec system that it has used to demonstrate the destruction of PCBs and asbestos. Today, KHI is pursuing large-scale commercial projects using the proprietary PEM™ technology. Global Plasma Corporation has operated a PEM™ system in Taiwan for more than three years, converting medical and industrial waste into synthesis gas which it uses to generate clean electric power.

InEnTec Chemical has previously announced plans to build a second plant in the southeast region of the U.S. that will serve some of the world’s leading chemical manufacturers. That plant will also be operated by Veolia ES Technical Solutions with construction expected to begin in late 2009.

The management team of InEnTec Chemical LLC includes its CEO, E. Gary Cook, former Chairman, President and CEO of Witco Chemical Corp., who brings more than 30 years of experience in the chemical industry to the new partnership. David Farmer, who has 27 years of experience in manufacturing, marketing, and business development across a variety of industries, will serve as President and COO. “One of the reasons for our confidence in this investment is the experience and breadth of knowledge of the management team,” said Johnson. “We view our partnership with InEnTec as more than a financial investment. It is an investment in a more sustainable chemical industry and a cleaner global environment.”

###

Pario Capital Advises InEnTec LLC on Equity Financing

Page 3

About InEnTec LLC

Based in Bend, Oregon, InEnTec LLC (formerly Integrated Environmental Technologies LLC) was formed by engineers from MIT, Battelle, and GE. Through its proprietary gasification system, the Plasma Enhanced Melter™, InEnTec can transform municipal (household), commercial, medical, and industrial and hazardous wastes into clean renewable products, such as ethanol, methanol, syngas and hydrogen, with minimal environmental impact and low costs. InEnTec's systems meet all environmental standards and come closer to 100% recycling of waste than any other such commercially available technology. For more information and to see a brief video on InEnTec's process, please visit <http://www.inentec.com/pemprocess.html>.

About Pario Capital LLC

Pario Capital is an experienced investment banking firm providing financial and strategic advisory services to the power and alternative energy industries. Managing Directors Guy Piazza and Jeff Clyde have advised various renewable companies in geothermal, solar, biomass and waste to energy as well as traditional utilities and independent power companies. Pario Capital is located in the New York area and its website is www.pario-capital.com.

About Lakeside Energy LLC

Lakeside invests in power generation and related renewable energy businesses in North America requiring individual equity investments of \$25 million to \$300 million. Headquartered in Chicago, the company is backed with equity from American Securities, a New York-based private equity firm. Lakeside looks for companies with sustainable market positions, predictable cash flows, growth opportunities and reasonable risk management of fuel cost. Its business model is to create additional value in companies and assets through the implementation of operational and commercial improvements and support of the associated management teams. More information on Lakeside Energy LLC can be found at www.lakesideenergy.com.

About American Securities

Headquartered in New York with an office in Shanghai, American Securities is a U.S. middle-market private equity firm that invests in market-leading companies in North America with annual revenues generally ranging between \$100 million to \$1 billion. Investments are funded from more than \$6 billion of committed capital. The firm traces its roots to the family office founded in 1947 by William Rosenwald to invest and manage his share of his family's Sears, Roebuck & Co. fortune. More information on American Securities can be found at www.american-securities.com.