

AheadoftheBulls.com: Future Bulls: GFET, BWEN, EGTS

May 20, 2008 (M2 PRESSWIRE via COMTEX) -- New York-AheadoftheBulls.com, announces the following companies as high potential, Future Bulls: Gulf Ethanol Corp. (PinkSheets: GFET), Broadwind Energy Inc. (OTCBB: BWEN), Elleipsis Global Travel Solutions Inc. (PinkSheets: EGTS) Come visit AheadoftheBulls.com to sign up for our free Newsletter, where you will receive detailed information on these companies and more!

Gulf Ethanol Corp. (PinkSheets: GFET, http://www.marketwatch.com/quotes/gfet/?dist=DNH_S)

GFET Defines Goals for Preprocessing System

HOUSTON, May 19, 2008 -- Gulf Ethanol Corporation, addresses its goals for its cellulosic biomass feedstock preprocessing system.

The success of the U.S. bio-industry depends, to a large degree, on the quantity and quality of biomass available, and on the industry's ability to cost-effectively utilize biomass for energy production. A successful bio-refinery must have access to an adequate supply of low cost biomass with desirable characteristics.

Gulf Ethanol plans to test its cellulosic biomass preprocessing system for capacity of preprocessing, throughput capabilities, and the performance parameters that will define scalability. The specific objectives of our preprocessing research will include efforts to quantify the equipment's capabilities with various biomass feedstocks, such as sorghum, switchgrass, stover, and sawdust. Furthermore, preprocessing tests will help us determine performance and cost of the preprocessing operation. We plan to structure our testing to further identify strategies to increase preprocessed feedstock bulk densities and to determine the drying capacity of the equipment, all critical elements in cellulosic ethanol production.

The US Department of Energy goal is to determine if feedstock costs can be reduced to \$35.00 per ton of biomass. To achieve this the market needs feedstock preprocessing to allow for the creation of smaller particles and for dry storage. These milestones will increase ethanol yield and extend the shelf life of feedstock.

GFET's technology is expected to address both of these challenges by processing feedstock into very small dry particles for processing.

About Gulf Ethanol Corporation Gulf Ethanol is an alternative energy company focused on the development of the cellulosic ethanol industry with a particular emphasis on Texas and the Gulf Coast. For more information please review our disclosure documents at www.pinksheets.com: www.GulfEthanolCorp.com.

Broadwind Energy Inc. (OTCBB: BWEN, http://www.marketwatch.com/quotes/bwen/?dist=DNH_S)

Broadwind Energy Company, R.B.A., Doubles Size and Capacity Company Founder Ray Brickner III Announces Retirement

NAPERVILLE, Ill., May 20, 2008 -- Broadwind Energy, Inc. announced today that its heavy steel fabrication company, R.B.A. Inc., has acquired a second facility that more than doubles the company's manufacturing space and significantly increases its capacity.

R.B.A., an industrial mechanical contractor in Manitowoc, Wis. provides subcontract machining, fabrication, refurbishing, welding and assembly for several industries, including the manufacture of heavy steel components for cranes used in wind facility construction and turbine erection.

R.B.A.'s founder, Raymond Brickner III, announced his retirement from his position as president of Tower Tech Systems, Inc., a Broadwind-owned wind tower and off-shore wind tower monopile manufacturer, which he also co-founded. Brickner also has resigned as president of Broadwind Energy.

R.B.A. Expansion R.B.A. currently occupies a 40,000-square-foot heavy steel fabrication facility in Manitowoc, Wis. The new facility in Clintonville, Wis. comprises approximately 60,000 square feet and covers nearly 20 acres. It previously was used for building special trailer modules for the U.S. military.

"With this expansion, R.B.A. can further improve the service it has been providing the mining and crane-building industries," said Broadwind CEO J. Cameron Drecoll. "Meanwhile, it contributes to the increased efficiency and value that Broadwind is building in terms of complementary and collaborating platforms of companies." R.B.A. acquired the building so it can meet increasing demand for its fabricating services for current customers. The expansion also will allow R.B.A. to expand its offerings of large steel components and specialty tools for customers and other Broadwind Energy platform companies.

R.B.A. has begun hiring employees for the new facility and expects to add approximately 40 people over the next 12 months. The hiring will bring its total workforce to just under 100.

In addition to R.B.A., the Clintonville facility will house the corporate offices of Badger Transport, Inc., a heavy-haul trucking company. Broadwind previously announced that it has reached a definitive agreement to acquire Badger. Broadwind expects to complete the acquisition, which is subject to customary closing conditions, during the second quarter of 2008.

Brickner Retirement Brickner said he leaves Tower Tech with mixed emotions. "This is an extremely exciting time for Tower Tech, with a highly promising market and the financial backing of Broadwind to help the company take advantage of that market," he said. "The company is in good hands with strong, experienced leaders who can take it to the next level. I'm proud of what my company has become and is becoming, but if there is an ideal time for me to step away, it is now." Brickner founded R.B.A. in 1985 and Tower Tech Systems, with three partners, in 2003. He announced his departure from the Broadwind Board of Directors earlier this month.

"Ray has been an inspiration to all of us, with his innovative ideas, never-say-die attitude and willingness to take calculated risks for the benefit of his companies," said Drecoll. "Broadwind Energy wishes him all the best in his retirement." About Broadwind Energy, Inc.

Broadwind Energy, Inc., Naperville, Ill., owns, supports and strategically positions companies that manufacture, install and maintain components for energy and infrastructure-related industries with a primary emphasis on the wind energy sector. The company's operational platforms include wind tower manufacturing; heavy steel fabrication; wind facility construction, operation and maintenance; precision gear manufacturing; and specialized transportation services. Its platform companies currently include Brad Foote Gear Works, Inc., a precision gearing systems manufacturer in Cicero, Ill.; Energy Maintenance Service (EMS), a wind energy operation and maintenance service provider in Gary, S.D.; R.B.A., Inc., a heavy steel fabricator in Manitowoc, Wis.; and Tower Tech Systems, Inc., a wind tower and monopile manufacturer in Manitowoc, Wis. Broadwind also has signed a definitive agreement to acquire Badger Transport, Inc., a heavy hauler in Clintonville, Wis. Broadwind and its platform companies employ close to 1,000 people across the United States. For more information, visit www.broadwindenergy.com.

About R.B.A., Inc.

R.B.A., a Broadwind Energy company founded in 1985, is an industrial mechanical contractor in Manitowoc and Clintonville, Wis. The company provides subcontract machining, fabrication, refurbishing, welding and assembly for a range of industries including the manufacture of cranes

for wind facility construction and turbine erection, auto assembly, construction, marine, mining and metals. It also offers complete machinery rebuild, upgrade and refurbishment. R.B.A. currently employs 60 people.

Elleipsis Global Travel Solutions Inc. (PinkSheets: EGTS, http://www.marketwatch.com/quotes/egts?dist=DNH_S)

BusinessJet Class Takes off With Elleipsis TravelTalk(R) for GDS Connectivity Elleipsis Airfare Bookings Continue to Soar -- Bookings up 56% Since January 2008

LAS VEGAS, NV, May 19, 2008 -- Elleipsis Global Travel Solutions, Inc., (PINKSHEETS: EGTS) through its wholly owned subsidiary, Elleipsis, Inc., an innovative travel technology company and provider of aggregated travel services, announced today an agreement to provide its industry leading web services platform, named TravelTalk(R) Connect, to BusinessJet Class (www.jetcombo.com). TravelTalk(R) Connect is a web-based travel platform that enables direct access to the largest Global Distribution Systems (GDS) as well as other private, discount travel suppliers through the internet.

With TravelTalk(R) Connect, suppliers and agents enjoy unlimited access into Elleipsis' alliance of travel suppliers, including Amadeus, Galileo, Sabre and Worldspan. TravelTalk(R) Connect uses the latest Open Travel Alliance (OTA) XML specifications and standard web services architecture, resulting in a simplified solution for fast GDS connectivity. With TravelTalk(R) Connect, customers can conduct cross-platform fare searches for air, car, hotel and cruises from a variety of suppliers and book reservations seamlessly.

With the successful launch of BusinessJet Class, along with several other key client deals securely in place, Elleipsis has enjoyed a strong growth trend in bookings. April 2008 airfare bookings for Elleipsis have increased 56%, as compared to January 2008.

"World-class technology and fast implementation was paramount for BusinessJet Class, which is why Elleipsis' TravelTalk(R) technology was the logical choice," said Diane Byman, President of Elleipsis. "Our ability to provide the industry's leading edge travel solution in less than thirty days significantly reduced BusinessJet Class' technology development outlay and accelerated their speed to market." TravelTalk(R) Connect is part of Elleipsis' industry leading travel technology suite of solutions, which include TravelTalk(R) Portal, and TravelTalk(R) Dynamic. The TravelTalk(R) suite of products enables travel agents and travel suppliers access to the inventory of the major Global Distribution Systems (GDS) plus additional travel offerings from other independent providers.

About Elleipsis:

Elleipsis Global Travel Solutions, Inc., (PINKSHEETS: EGTS) through its wholly owned subsidiary, Elleipsis, Inc., a Nevada corporation, provides travel booking solutions and web services based on the OpenTravel(TM) Alliance (OTA) specifications for the travel industry. Elleipsis Inc. products include the industry leading travel technology TravelTalk(R) Suite of business solutions.

TravelTalk(R) facilitates travel industry commerce by enabling travel agents and travel industry suppliers to connect clients to the world's largest electronic Global Distribution Systems.

For more information, please visit www.elleipsis.com.

Visit AheadoftheBulls.com to read our disclaimer

CONTACT: AheadoftheBulls.com Tel: +1 585 507 8652 e-mail: info@aheadofthebulls.com

M2 Communications Ltd disclaims all liability for information provided within M2 PressWIRE. Data supplied by named party/parties. Further information on M2 PressWIRE can be obtained at <http://www.presswire.net> on the world wide web. Inquiries to info@m2.com.

(C) 1994-2008 M2 COMMUNICATIONS LTD

-0-