



ASABE CHICAGO SECTION October 29, 2008 Meeting



WHAT: Lars Moller – *Executive Vice President and Chief Operating Officer, Broadwind Energy, Inc.* - How Wind Energy Is Produced and The Future of Wind Energy

WHEN: Wednesday, October 29, 2008

WHERE: Packer Engineering, Inc.
1976 N Washington St.
Naperville IL 60563
(Building On Top Of Hill)
Web: www.packereng.com

TO REGISTER: Contact Dan Karlak at:
(630) 887-3083
dan.karlak@cnh.com

Please register by 3:00 pm, Oct. 27, 2008 !

SCHEDULE:

- 5:30 Registration
- 6:00 Presentation – Lars Moller, Broadwind Energy
- 6:45 Dinner
- 7:15 ASABE Chicago Section Meeting

COST: \$15 Members / Non-Members / Guests
\$10 Students

Guests Welcome!

MENU OPTIONS:

A buffet of the following menu options will be offered:

*Italian Sandwich - Italian Sub/Beef Sandwich,
Mostaccioli w/Marinara Sauce, Garden Salad*

South of the Border- Ground Beef/Chicken Fajita Strips, Refried Beans, Mexican Rice, Flour Tortillas, Taco Shells, Cheese, Sour Cream, Lettuce, Tomatoes, Onions, Chips & Salsa.

Pasta Primavera - A Mix of Fresh Seasoned Vegetables in a Roasted Garlic Herb White Wine Sauce, House Salad

This meeting will count for 1.0 Professional Development Hours. A signed receipt from ASABE will be available for you when you pay your admission.

Special Note!

DVD's of Harold Brock's Presentation at the April Meeting will be available for a Donation to the Harold Brock Endowment Fund at Hawkeye Community College.

Lars Moller Is the Executive Vice President and Chief Operating Officer of Broadwind Energy, Inc. Lars has been working in wind energy-related industries for more than 20 years. At Broadwind, he is responsible for overseeing the operational execution of the platform companies, strategic business development and partner relationships. Lars joined Broadwind from DMI Industries, a wind tower manufacturer in West Fargo, N.D. As its president, he transformed DMI from a small steel fabrication shop into one of the North American leaders in wind tower manufacturing. Lars got his start in wind with Bonus Energy (now Siemens Wind Power) in 1986 and held senior management positions with Vestas American and Difko (now enXco). He currently is on the boards of both the American Wind Energy Association and Canadian Wind Energy Association.



Broadwind Energy, Inc. 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, other heavy steel manufacturing, service and construction and precision gear manufacturing. Its platform companies currently include Brad Foote Gear Works, Inc., a precision gearing systems manufacturer in Cicero, Ill.; Energy Maintenance Service LLC, a wind energy operation and maintenance service provider in Gary, S.D.; R.B. A. Inc., a heavy weld and machining fabricator in Manitowoc, Wis.; and Tower Tech Systems, Inc., a wind tower manufacturer in Manitowoc, Wis. Broadwind and its platform companies employ approximately 800 people across the United States. For more information, visit www.broadwindenergy.com.



DIRECTIONS & MAP:

From I-88 East - Exit north on Naperville Rd. Turn left (west) on Warrenville Rd. Turn left (south) on Washington St. Turn left on Bighorn, right at stop sign.

From I-88 West - Exit north on Winfield. Turn right (east) on Ferry. Continue east on to Warrenville Rd. Turn right (south) on Washington St. Turn left on Bighorn, right at stop sign.

