

A New Way to the New World



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Some ideas are as old as the wind. Others fuel the winds of change.

We look at the world of wind energy and see it in a new way. By filling the gaps in the supply chain and integrating multiple services, we're making it more efficient and easier for you to develop wind and lower the long-term cost of generation.

Value-added solutions from Broadwind Energy – The Better Way.



World Travel is for People, Not Parts



It costs you time, money and hassle every time your wind energy equipment or components are shipped from one country to another for manufacturing, assembly or repair. We make it, haul it and maintain it right here in North America.

Value-added solutions from Broadwind Energy – The Better Way.

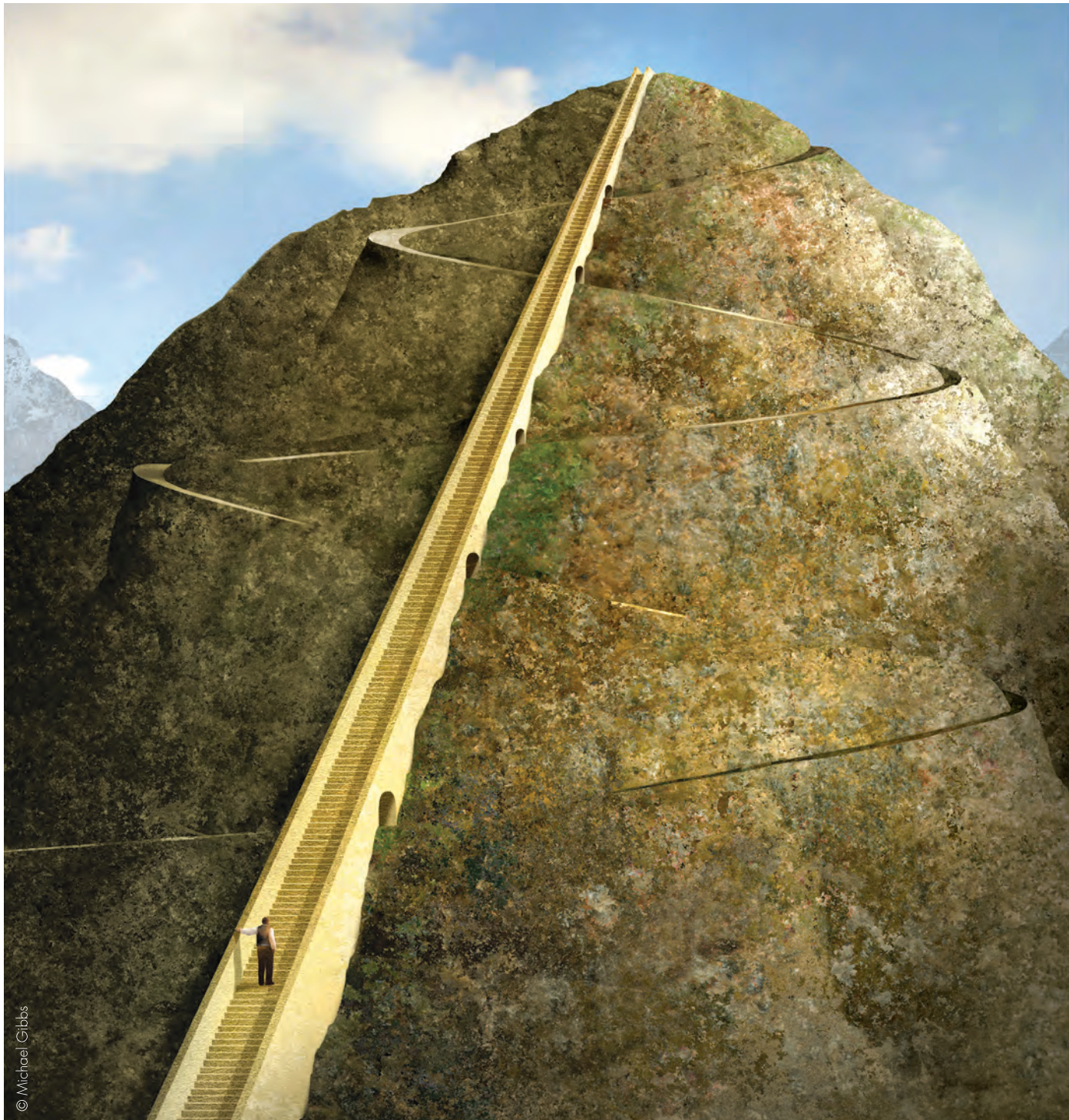
Come see us at booth 4142 during WINDPOWER 2009.



transportation gear manufacturing wind construction and service heavy steel fabrication wind tower manufacturing

broadwindenergy.com
630.637.0315

Walking the Line



In North American wind energy, there's where we are today and where we want to be.
Manufacturing plant to development site. Today to five years down the road. Point A to Point B.
For maximum supply chain efficiency and responsiveness, we are the straight line.

Value-added solutions from Broadwind Energy – The Better Way.

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Finally.

At last, there is a company with vision,
experience and ability filling the gaps
in the wind energy supply chain.

Across North America, our power
comes through with nearly 1,000
employees dedicated to wind.

Whatever you need,
whenever and wherever you need it,
turn to Broadwind Energy.



Wherever you turn, we'll be there.™

www.broadwindenergy.com



wind construction and service

BRAD FOOTE GEAR WORKS

precision gears

ABR INC.

heavy steel manufacturing

TOWER  TECH

wind tower manufacturing

We're doing something with wind
that has never been done in North America.

The Revolution Starts Here



We're doing something with wind that has never been done in North America.

Be There When The Revolution Begins





everyone wants to change the world

Link by link, platform by platform, company by company, Broadwind Energy is getting it done across North America.

New Company – New Concept – Veteran Leadership – Intelligent and Innovative

We are filling the gaps to take the wind energy supply chain full circle. The first revolution begins at booth 3143 during WINDPOWER 2008. Join us.

Full Starbuck's Services: Daily, 9:30 a.m. - 1 p.m.

Revolutions Lounge

(complimentary bar)

Sunday, 6 - 7:30 p.m.

Monday & Tuesday, 3 - 6 p.m.

Daily Giveaways: Win One of 30 iPods.

Wherever you turn, we'll be there.™



transportation - gear manufacturing - construction and service - heavy fabrication - tower manufacturing



FOR IMMEDIATE RELEASE

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Broadwind Energy to Acquire Badger Transport

**Wind Market Logistics Provider Enables Broadwind
to Manage Transportation of Key Components**

Naperville, Ill. (April 28, 2008) – Broadwind Energy, Inc. (BWEN-OTC) has reached a definitive agreement to acquire Badger Transport, Inc., a heavy hauler based in Clintonville, Wis. Broadwind expects to complete the acquisition, which is subject to customary closing conditions, during the second quarter of 2008.

Badger has been in the transportation industry as a full-load and less-than-truckload carrier for more than 20 years. The company transports oversized and overweight loads throughout the United States and Canada, including wind towers, wind turbine blades and other over-sized equipment for large industrial applications. It also has expertise with shipments that require specialized equipment.

The acquisition by Broadwind will give Badger the financial backing necessary to implement its plans for providing more comprehensive, efficient and lower cost services, as well as increase the services offered to its existing customer base. Plans include increasing Badger Transport fleet size and strategically locating its dispatch centers close to Broadwind manufacturing plants, operations and maintenance service centers, and wind project sites.

According to Broadwind CEO J. Cameron Drecoll, the logistics costs of installing a wind turbine can amount to as much as 25 percent of the total cost. Teaming up with Badger is “a natural” for Broadwind and its platform companies, he said, and the

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acquisition will provide a more seamless scope of supply for the benefit of everyone involved.

“The synergies and economies of scale that this combination will bring to our collective customer base increase the value proposition exponentially,” Drecoll said. “Broadwind’s ability to offer logistics services at its platform companies will benefit turbine manufacturers and project developers who not only need to be sure that the major components they need can be manufactured or repaired, but also that they can be delivered to sites quickly, competitively and safely.”

Al Johnson, owner of Badger Transport, said, “We’re proud to be joining the Broadwind Energy team of companies. Broadwind’s business model offers a substantial advantage for customers installing wind energy and other heavy equipment projects across North America, and we’re pleased to be able to provide them additional value.”

About Broadwind Energy, Inc.

Broadwind Energy, Inc. (BWEN-OTC), 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, 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 (EMS), a wind energy operation and maintenance service provider in Gary, S.D.; RBA 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.

Forward-Looking Statements

Certain statements found in this press release may constitute forward-looking statements as defined by Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Forward-looking statements are based on current expectations and include any statement that does not directly relate to a current or historical fact. Such statements are generally identifiable by the terminology used, such as “anticipate,” “believe,” “intend,” “expect,” “plan,” or other similar words. Our forward-looking statements in this release generally relate to (i) the anticipated closing date of the Badger Transport acquisition, (ii) our expectations and beliefs with respect to the benefits and synergies created by the acquisition, and (iii)

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our post-closing plans with respect to Badger Transport. Although it is not possible to foresee all of the factors that may cause actual results to differ from our forward-looking statements, such factors include, among others, the following: (i) unforeseen delays, costs or liabilities that may arise in connection with the acquisition; (ii) difficulties in integrating Badger Transport's operations and our ability to successfully capitalize on the acquired business's strengths and service offerings; (iii) our ability to successfully remediate internal control deficiencies; (iv) fluctuations in general economic conditions; and (v) those risks described from time to time in our reports to the Securities and Exchange Commission (including our Annual Report on Form 10-KSB). Investors should not consider any list of such factors to be an exhaustive statement of all of the risks, uncertainties or potentially inaccurate assumptions that could cause our current expectations or beliefs to change. Shareholders and other readers should not place undue reliance on "forward-looking statements," as such statements speak only as of the date of this release. We undertake no obligation to update publicly or revise any forward-looking statements.

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FOR IMMEDIATE RELEASE

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**BROADWIND ENERGY SUBSIDIARY, TOWER TECH SYSTEMS,
TO EXPAND WIND TOWER PRODUCTION CAPACITIES**

Production Facilities to be added in South Dakota and Texas

Naperville, Ill. (May 28, 2008) – Broadwind Energy, Inc. (BWEN-OTC) announced today that its wholly-owned subsidiary, Tower Tech Systems, will expand its wind tower manufacturing operations to Sioux Falls, S.D. and Abilene, Texas. Tower Tech Systems currently operates a manufacturing facility in Manitowoc, Wis. that has been producing wind towers since 2004.

Broadwind CEO J. Cameron Drecolli said transportation and logistics for tower sections have become increasingly complex and costly to the wind energy marketplace. Broadwind and Tower Tech will provide tower production capabilities close to major wind energy development areas and supply logistical services to project sites. He added that the service bundle will provide benefits to customers that will be unique in the industry, such as reducing risks associated with long-distance transport.

“Our customers will be able to depend on Broadwind to provide a more complete and cost-effective supply-chain solution,” Drecolli said. “Our existing Manitowoc facility continues to perform well and will increase tower production capacity, and it will be supplemented by these new facilities in the heart of wind energy markets. This expansion to new regions, combined with our recent acquisition of a transportation and logistics provider to the wind industry, will result in the introduction of significant savings into the marketplace and ensure that we continue to deliver the highest level of quality.”

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Lars Møller, Broadwind's chief operating officer, said, "The factories are specially-designed, single-piece-flow production units that capitalize on lean technologies. These greenfield facilities will be the first of their kind in North America specifically built for tower manufacturing, thus allowing for optimum production efficiencies for our customers."

The local economic development councils in each of the communities were pivotal in site selection, providing incentive packages and aggressively supporting the projects. Paul Smith, representing the Tower Tech implementation team, added, "Our team has been working closely with the economic development organizations in both Sioux Falls and Abilene, and the experiences have been very rewarding. Whenever we ran into an issue, they went the extra mile to find solutions. The support during this process was excellent, and we look forward to long-standing and mutually-beneficial relationships with these communities."

Each facility is expected to initially employ more than 150 workers, with significant expansion options available. Both sites also have direct rail access, ample tower storage and the most modern tower production equipment available in the marketplace. Both plants will begin production by early 2009.

About Broadwind Energy, Inc.

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FOR IMMEDIATE RELEASE

Broadwind Energy Subsidiary, Brad Foote Gear Works, To Expand Wind Gearing Production Capacities

Company Now Has World's Largest Concentration of Höfler Advanced Machines

Naperville Ill. (May 30, 2008) – Brad Foote Gear Works, Inc., a wholly owned subsidiary of Broadwind Energy, Inc., announced today it has purchased 14 additional advanced gear manufacturing systems from Höfler Company, Ettlingen Germany.

Brad Foote's total investment exceeds \$30 million and brings the number of Höfler machines the company owns to 29. With the new equipment, Brad Foote's annual production will grow from the current equivalent of 2,000 MW of installed wind turbine capacity to more than 5,000 MW.

Brad Foote is the largest producer of wind turbine gears in North America. The new grinding/gashing machines, which are used in manufacturing wind turbine gear systems, will be installed in its two manufacturing facilities in Cicero, Ill. According to Höfler, Brad Foote now has the largest worldwide concentration of Höfler wind turbine gear manufacturing equipment at any one site.

"This capital expansion demonstrates Broadwind's increasing commitment to supporting wind development growth in the North American market," said Broadwind CEO J. Cameron Drecoll. "It is Broadwind's intent to be ahead of the growth curve and solidify the supply chain for our wind energy customers."

Brad Foote also has purchased the largest Höfler 4-meter internal/external hobber/gasher that Höfler has ever produced.

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“Brad Foote is now our largest wind turbine gearing system customer and has every model of Höfler grinders from 400 to 4,000 millimeters,” said Höfler President Harald Jung. “We are very impressed with Brad Foote’s growth and overwhelming prominence in the North American wind turbine gear industry, and we are thankful to be part of the company’s ongoing success.”

“Höfler has been a good partner since Brad Foote entered the wind market,” said Drecoll. “Their machines have met our needs and exceeded the ever-increasing quality requirements of this demanding application.”

About Broadwind Energy, Inc.

Broadwind Energy, Inc. (BWEN-OTC), 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.

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(including our Annual Report on Form 10-KSB). Investors should not consider any list of such factors to be an exhaustive statement of all of the risks, uncertainties or potentially inaccurate assumptions that could cause our current expectations or beliefs to change. Shareholders and other readers should not place undue reliance on “forward-looking statements,” as such statements speak only as of the date of this release. We undertake no obligation to update publicly or revise any forward-looking statements, other than as required by law.

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Broadwind Energy Announces NASDAQ Global Select Market Listing

Naperville, Ill. – April 7, 2009 – Broadwind Energy, Inc. (OTC-BB: BWEN), a leading provider of components, logistics and services to the wind power and broader energy markets, today announced its common stock has been approved for listing on the NASDAQ Global Select Market.

Broadwind's shares will commence trading on NASDAQ on April 9, 2009 under the same ticker symbol "BWEN".

"Achieving a NASDAQ Global Select Market listing is another major milestone in our growth and maturation as a public company," said J. Cameron Drecoll, CEO of Broadwind Energy. "We are very pleased to begin trading on NASDAQ, a leading global stock exchange."

About Broadwind Energy, Inc.

Naperville, Illinois-based Broadwind Energy, Inc. (OTC-BB: BWEN) manufactures, installs and maintains components for the energy industry, with a primary emphasis on the wind energy sector. The Company's offerings include wind tower manufacturing; heavy steel fabrication; wind facility construction support; wind turbine installation and maintenance; precision gear manufacturing; and specialized transportation services. Its platform companies currently include Badger Transport, Inc., a specialty heavy hauler; Brad Foote Gear Works, Inc., a precision gearing systems manufacturer; Energy Maintenance Service, LLC, a wind energy operation and maintenance service provider; R.B.A. Inc., a heavy steel fabricator; and Tower Tech Systems Inc., a wind tower manufacturer. Broadwind and its platform companies employ approximately 1,000 people across the U.S. For more information, visit www.broadwindenergy.com.

Forward Looking Statements

This press release includes "forward-looking statements" within the meaning of the safe harbor provisions of the United States Private Securities Litigation Reform Act of 1995 – that is, statements related to future, not past, events. Forward-looking statements are based on current expectations and include any statement that does not directly relate to a current or historical fact. In this context, forward-looking statements often address our expected future business and financial performance, and often contain words such as "anticipate," "believe," "intend," "expect," "plan," "will" or other similar words. These forward-looking statements involve certain risks and uncertainties that ultimately may not prove to be accurate. Actual results and future events could differ materially from those anticipated in such statements. For further discussion of risks and uncertainties, individuals should refer to the Company's SEC filings. The Company undertakes no obligation and does not intend to update these forward-looking statements to reflect events or circumstances occurring after this press release. You are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date of this press release. All forward-looking statements are qualified in their entirety by this cautionary statement.

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FOR IMMEDIATE RELEASE

ENERGY MAINTENANCE SERVICE UPGRADES WIND TURBINE BLADE REPAIR CAPABILITIES IN ABILENE, TEXAS FACILITY

Gary, S.D. (July 2, 2009) – Energy Maintenance Service LLC (EMS) has completed upgrades to its wind turbine blade refurbishment facilities in Abilene, Texas. The company's service center now allows EMS to fully overhaul rotor blades of any size or type.

EMS, one of North America's leading wind turbine operations and maintenance companies, is an operating company of Broadwind Energy, Inc. (NASDAQ: BWEN), Naperville, Ill.

EMS opened the Abilene facility in June 2008, began setting up for the repair of MW-size blades and started repairing blades for two original equipment manufacturers in August 2008. Meanwhile, EMS has been refurbishing portions of the plant and installing specialized equipment to accommodate future blade repair. The upgrades were completed in May 2009.

With 300,000 square feet of work space under roof and more than five acres of outside storage for nacelles, blades and other wind turbine components, the Abilene facility is the largest wind energy equipment service center and blade repair plant on the continent, according to EMS. It also includes a megawatt-size sandblasting building for rotor blade surface preparation. The facility also serves as a hub for EMS field service operations in the region.

EMS plans to expand the down-tower work already being performed at the Abilene facility to include full-up tower blade repairs. Several wind energy original equipment manufacturers have already started to use the facility due to its close proximity to North America's largest installed wind capacity.

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The EMS plant represents Broadwind Energy's second investment in the Abilene area. Earlier this month, another Broadwind company, Tower Tech Systems Inc., announced the grand opening of a new 150,000-square-foot wind tower manufacturing facility there.

About Energy Maintenance Service, LLC

EMS, one of North America's leading wind turbine operations and maintenance companies, provides high-quality, timely, competitive and comprehensive support of wind projects. The company also offers construction services, major component refurbishing and certification training for nearly all aspects of turbine maintenance, including complete gearbox refurbishment, wind turbine oil changes, and field and O&M services in conjunction with rotor blade repairs. With its headquarters in Gary S.D., the company has offices in California and Texas and maintains a service presence in 10 additional states. For more information, visit www.energymaintenance.com.

About Broadwind Energy, Inc.

Naperville, Ill.-based Broadwind Energy, Inc. (NASDAQ: BWEN), provides a broad array of integrated supply-chain solutions to the power infrastructure industry, with an emphasis on the wind energy sector. Broadwind's products and services include wind tower and precision gear manufacturing; heavy steel fabrication; wind facility construction support; wind turbine installation and maintenance; and wind turbine transportation services. Broadwind's customers include many of the leading wind turbine manufacturers and wind farm owners in North America. Broadwind employs more than 1,000 employees and has over 1 million square feet of production and service center capacity nationwide. For more information, visit www.broadwindenergy.com.

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