

Gamesa Eólica



PRAIRIE WIND RESOURCES

Your Power Partner.



PRAIRIE WIND RESOURCES

7601 W. 79th Street
Bridgeview, IL 60455

www.prairie.com/pwr

A Division of
PRAIRIE
MATERIAL

Family founded in 1948 ... now part of the VCNA global family of construction companies.



PRAIRIE WIND RESOURCES
A Division of Prairie Material

Powered by the wind. Anchored by Prairie.

Wind-generated electrical power can help America fulfill the promise of energy independence. Yet today's massive wind-driven generators pose unique construction challenges. Safety and reliability depend on creating a firm concrete foundation anchored in widely varying terrain. Prairie Wind Resources, a division of Prairie Material, has the experience and resources to help you create lasting foundations.

10 Reasons to Work with PWR:

- 1 Broad experience with mat pours.** From the massive foundation at Trump Tower in Chicago to the wind farm pedestals in the fields east of Peoria, Prairie has developed and delivered tens of thousands of yards of low-heat concrete to provide trouble-free foundations.
- 2 The right mix.** Our proprietary WindPower™ concrete mix inhibits thermal cracking while meeting or exceeding the specified strengths, providing lasting durability for your generator's foundation.
- 3 Fast construction.** The rapid discharge option provides a highly flowable concrete mix that speeds up construction while reducing the time and resources spent on placement and consolidation.
- 4 Crew safety.** Low strength, rapid setting mud mats provide sure footing for construction crews building your foundation.
- 5 Mobile plants.** PWR's mobile production plants bring the concrete yard to your site. Plants can be up and running in less than a week with the capacity to supply all the concrete you need, when you need it, for the duration of the construction.
- 6 Timely and efficient dispatch.** With a fleet of more than 1,000 trucks at its disposal, PWR has the capacity to pour concrete quickly and to ramp up the job as needed. The concrete follows your construction schedule.
- 7 Expert teamwork.** Prairie's experienced wind resources team works with you every step of the way, from planning through construction, to anticipate problems and ensure that you stay on schedule.
- 8 Constant quality control.** Knowledgeable on-site quality control technicians ensure the consistency of the concrete during batching and discharge, under all climate conditions.
- 9 Backfill solutions.** Prairie Wind Resources' Redi-Fill™ provides a superior, flowable backfill material for trenching applications that eliminates the need for compacting equipment and personnel.
- 10 Road building materials that add value.** Prairie's white-topping expertise offers improved roadways to local governments that will last years beyond asphalt. White-topped roads can withstand the heavy loads required to move equipment and material to the wind farm site. In addition, Prairie's network of material yards provides wide access to the gravel needed to build the construction and maintenance roads for each generator.

Prairie Wind Resources. *Your power partner.*

For more information on how Prairie Wind Resources can help you with your next wind farm project contact Jack Madderom, U.S. Marketing Manager, Prairie Material, at 414.349.0445. E-mail: JMadderom@prairie.com On the web: www.prairie.com/pwr

