



Business Match-Making Event with German Wind Supplier Companies

Join the Colorado Cleantech Industry Association for an opportunity to meet a delegation of German wind supplier companies interested in partnering with Colorado contacts in the wind industry.

Date: 11/13/09 Time: 8:00 —11:00 a.m.

Denver Metro Chamber of Commerce

1445 Market Street, 5th Floor

Denver, CO 80202

About the Program

German industry leaders are seeking to develop relationships with a variety of Colorado wind contacts including: wind turbine OEMs, turbine tools suppliers, turbine construction companies, project development companies, firms with transmission experience, wind energy technology suppliers, wind farm designers, construction companies and contractors responsible for concrete foundations, and operations & maintenance companies responsible for ongoing maintenance of existing wind farms.



Event Format

The German delegation will present their companies and target objectives in a general presentation. Following the presentations, Colorado participants will have the opportunity to meet individually with the German companies.

Registration

Please contact Shelly Curtiss at CCIA, shelly@coloradocleantech.com or call 303-623-2690

* When you register, please note if, and with which company, you would like to schedule a one-on-one meeting. One-on-one meeting requests will be handled on a first-come, first-serve basis.

Sponsors



Agenda

- 8:00—Registration, networking & breakfast
- 8:30—Welcome remarks
- 8:45— German delegation presentations
- 9:30— Q&A and networking
- 10:00—One-on-one appointments begin

Cost

Free for CCIA Members,
\$20 for non-members

Participating German companies and their target objectives include:

August Friedberg GmbH www.august-friedberg.de

Founded in 1884 in Rothhausen, Germany, Friedberg has been supplying companies with fastening products for over 125 years. They are one of the market leaders in producing high-quality connecting technology, having initially based their business on supplying bolts for the mining industry. Today, they are a leading manufacturer of bolting systems for the wind turbine industry, with many wind turbine generators worldwide being literally made of their products from top to bottom.

August Friedberg is seeking partnerships with logistics/freight forwarding companies, wind turbine OEMs and partnership opportunities for US representation.

GEDORE Werkzeugfabrik Otto Dowidat KG www.gedore.de

GEDORE, founded in 1919, is one of the leading providers of hand tools and workshop equipment to customers in industry, the crafts sector, and the automotive sector. They offer three product segments, the PREMIUM-segment, the SOLUTIONS-segment, and the ALTERNATIVE-segment. They have a worldwide presence, and are striving to become a leading supplier of torque tools to the wind turbine installation and the maintenance sector.

GEDORE is seeking partnership opportunities with wind turbine tools suppliers, turbine construction companies and project developers.

Pilz GmbH & Co. KG www.pilz.de

Founded in 1948 as a manufacturer of glass apparatuses for medical technology, today Pilz supplies systems for safe automation in factories. Their extensive specialist knowledge, acquired over the last 60 years, covers all phases of a machine's life: from risk assessment and production of safety concepts through to implementation and validation. Pilz is well positioned to offer safety and automation solutions which will optimize the production of components for the wind industry.

Pilz is seeking partnership opportunities with wind turbine OEMs and component manufacturers.

Notus Energy www.notus.de

NOTUS is a wind farm development company, which offers a comprehensive strategy for wind energy— from the first plans through to turn-key completion of the project, from laying the foundation through to remote monitoring. Since 2001, they have developed an installed generation potential of 470 megawatts, more than 200 wind turbines, five transformer stations with 189.5 MW ratings, and they perform the operational management of 20 wind farms with more than 130 generators.

Notus is seeking partnership opportunities with project development companies and firms with transmission experience.

SIAG Aerisyn LLC www.siang-group.com

The SIAG group is active in tower construction and mechanical engineering for wind energy technology as well as in high-tech steel construction. SIAG acquired Aerisyn Energy LLC in 2009, with a production site for wind turbine towers in Chattanooga, Tennessee, USA. This location has a capacity for over 250 towers per year, increasing SIAG Group's global capacity to 1600 towers per year. SIAG is planning for plant expansion and an additional production site in the Midwest in the coming years.

SIAG is seeking partnership meetings with wind turbine OEMs.

PowerWind GmbH www.powerwind-energy.com

PowerWind GmbH is an OEM for wind turbines with rated outputs of 900 kW and 2500 kW. The company also supplies services specifically related to these products. PowerWind was founded in 2007 and is expanding rapidly, with financing by Warburg Pincus, a leading international growth investor. PowerWind GmbH has two locations in Germany, one in Hamburg, one in Bremerhaven. To date PowerWind has already sold more than 75 PowerWind 900 kW turbines in six European countries. The first prototypes of the company's newly developed 2.5 MW turbines will be installed in Germany during the first quarter of 2010. PowerWind turbines are engineered by its own wind-experienced R&D team, resulting in a proprietary state-of-the-art design.

PowerWind is seeking partnership meetings with wind energy technology suppliers interested in expanding their product offering, mid- to large-sized manufacturing companies looking to enter the wind energy market, as well as project developers.

WKA-Beton-Service GmbH www.wka-bs.de

WKA is a wind energy service company specializing in tower repair. They focus on protection, repair, connecting and strengthening the concrete bases of wind turbine towers. Their service portfolio includes determination of crack depth using ultrasound, pagel grouting, cement restoration, core drilling, concrete sawing, sandblasting and more.

WKA is seeking meetings with wind farm designers, construction companies, and contractors responsible for concrete foundations. Additionally, they are seeking meetings with Operations & Maintenance companies responsible for ongoing maintenance on existing wind farms.

Questions or comments? Please visit our website at www.coloradocleantech.com or contact us by email at info@coloradocleantech.com or call 303-623-2690.



