

Grouting Solutions for Wind Turbines

Continuous, ever-increasing bearing stresses exist between the tower and foundation due to static and dynamic loading. This requires thoughtful consideration to the grouting requirements at this critical junction.

The **Chockfast**® Foundation System of epoxy compounds provides all of the advantages necessary for superior performance under wind turbines including fast, convenient installation; effective load-bearing & vibration attenuation properties; maintaining precise, plumb alignment; and long service life for dependable solutions with the most difficult installations.

Chockfast® machinery & equipment grouts have proven to be the ideal choice for a wide array of industrial grouting applications where reliable, long-term performance and continuous return on investment is required.

Chockfast® has earned an unmatched reputation for reliability with heavy industry; manufacturing; engineering and design organizations; and industrial constructors. **Chockfast**® is Available Worldwide.



Chockfast®

- Cures quickly
- No mixing ratios to measure
- Grouts base flange in final leveled / aligned position
- High physical strengths
- High impact resistance
- Strong bond to metal and concrete
- Unaffected by weathering and freeze / thaw cycling
- Superior resistance to fatigue

Let us help you with your next Wind Project!

ITW Polymer Technologies offers lunchtime technical seminars & consultation on the right approach towards grouting wind turbine towers for achieving lower installation costs, dependable support & alignment, increased lifespan and enhanced serviceability from your wind turbine investment. **To sign up for a seminar or see our products**, visit us at:

www.chockfastgrout.com

Also, ask us about the Quickset Grouting
Alternative for Wind Turbines

ITW Quickset



ITW Polymer Technologies specializes in the manufacture of structural epoxy grouting systems; protective & safety coatings; electrical epoxies & silicones; and repair compounds & systems for the wind energy industry