

// OVERVIEW

ROTOR BLADE DISPOSAL

Many first generation plants are nearing the end of their operating life. While most of the materials used in wind turbines, such as copper from the cables, steel from the towers and concrete from the foundations, have suitable disposal routes, rotor blades pose a challenge. We know how to master it.



ROTOR BLADE DISPOSAL



WE OFFER

- // Project management
- // Reduction rotor blades
- // Comminution on site or transportation to the disposal specialists
- // Professional disposal of glass fiber reinforced plastics (GRP)
- // Disposal certificates
- // Weighing certificates
- // General documentation

We work together with a disposal company that processes the glass-fibre reinforced composite materials of disused rotor blades into a substitute fuel using a special process and thus disposes of them in an environmentally friendly manner. We ensure that no small parts are released into the environment when the rotor blades are dismantled and shredded on site.

// Contact

WP GROUP

Heinz-Georg Strickmann

phone +49 (0) 421 69 69 75 -16

heinz-strickmann@ wp-energy.de

WHY CHOOSE WP GROUP?

We work independently and across manufacturers. Our focus is on the customer, not the manufacturer. As pragmatists with long on- and offshore experience, we work transparently on flexible and cost-effective solutions.

And we can do more: whether logistics, technical or safety-related tests – we are active in many areas and have experience!

