



WIND ENERGY



## WE MAKE IT EASIER FOR FUTURE TECHNOLOGIES.

Whenever wind and weather conditions threaten to test the physical limits of power generation, lightweight structures come to the rescue. With ever-increasing length, the latest rotor blades for wind turbines try out the state of the art and maximise energy output.



## WIND ENERGY



WHENEVER WIND TURBINES DELIVER RENEWABLE ENERGY, OUR PRODUCTS ARE ON TOP OF IT.

- ▣ Pore-free quality / aero-space quality with VAP®
- ▣ Process reproducibility with VAP®
- ▣ No additional tooling
- ▣ Higher achievable lengths and thicknesses with the VAP® process

COMPOSYST has the license from the patent holder AIRBUS Defence and Space GmbH to offer the complete VAP®-portfolio of products and services. Customers can choose from the full range of licensed VAP®-materials developed for manufacturing of high-strength composites. For further project assistance, COMPOSYST offers experienced consulting and technical support.

