HOW THE ANORRA CONQUERS COLD ENVIRONMENTS

What makes the Anorra able to stand up to -50 degrees Celsius? Click here to see the video

The Anorra generator has been tested by an independent laboratory to temperatures reaching -50 degrees Celsius. There are many additional features built-in to withstand cold environments.

1 - Carbon Fibre Blades

This material will not deform when the temperature changes, ensuring the best power generation at all times

2 - Black Blades

 By having black blades, heat is absorbed and helps to prevent ice formation

3 - Ice Minimizing Coating

A special coating on the blades prevents icing in cold and high humidity environments

4 - Robust Furling system

 The furling system includes no coils or springs that could become brittle and break in cold temperatures

