How to Catch the Wind

Author: Anjali Vaidya
Illustrator: Ivette Salom
Air is always around us. Moving air is called wind. When wind blows, it carries energy.
The wind’s energy can lift kites into the sky.
When something resists the wind’s movement, its energy can build up...
before releasing in a violent burst.
But we can also capture the wind’s energy and change it into energy that we can use.
Turbines help us transform wind energy into electrical energy. The energy of moving air makes the blades of a wind turbine spin.
And the spinning blades change wind energy into electricity.
We can use this electricity long after the wind stops blowing.
Story Attribution:
This story: How to Catch the Wind is written by Anjali Vaidya. © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license.

Other Credits:
'Show to Catch the Wind' has been published on StoryWeaver by Pratham Books. The development of this book has been supported by CISCO. www.prathambooks.org.

Images Attributions:

Disclaimer: https://www.storyweaver.org.in/terms_and_conditions
How to Catch the Wind
(English)

What do wings, kites and a wind turbine’s blades all have in common? Each one’s motion is powered by the wind.

This is a Level 2 book for children who recognize familiar words and can read new words with help.

Pratham Books goes digital to weave a whole new chapter in the realm of multilingual children’s stories. Knitting together children, authors, illustrators and publishers. Folding in teachers, and translators. To create a rich fabric of openly licensed multilingual stories for the children of India and the world. Our unique online platform, StoryWeaver, is a playground where children, parents, teachers and librarians can get creative. Come, start weaving today, and help us get a book in every child’s hand!