





# Renewable Energy "domestic wind turbine"

**Energy at home** 





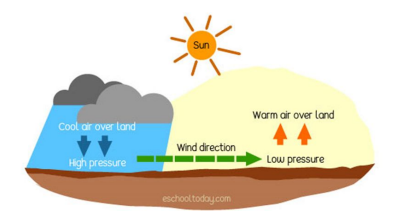


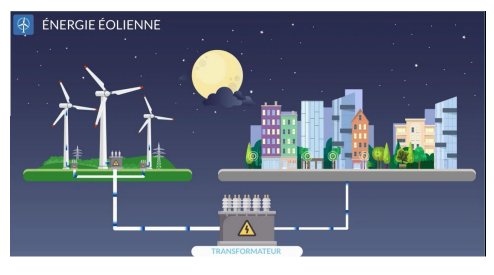
- 1) What is wind power?
- 2) Advantage and inconvenient
- 3) Location
- 4) Evolution and improvement
- 5) The project: domestic wind turbine
- 6) Objectif
- 7) what are these uses?
- 8) Price
- 9) conclusion





# **Wind Power Renewable energy**









# **Advantage and inconvenient**

wind turbine

is an intermittent energy



02

#### **Wind turbine**

- Effects on the landscape
- noise



wind turbine

renewable energy



03

#### wind turbine

without degrading air quality, without polluting water 04





## Location







Meadow 01

Mountain 02

Desert 03

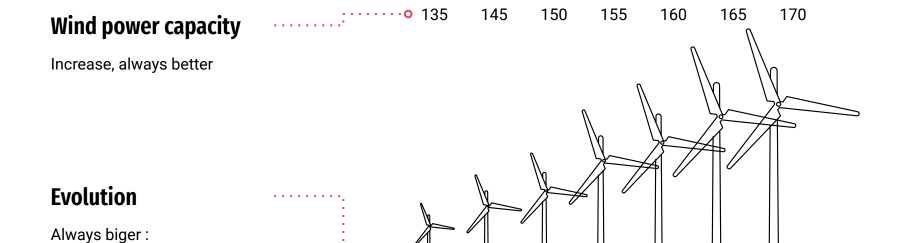


Before minimum height 10m

maximum size 110m



# **Evolution and improvement**



2016

2017

2018

2019

2020

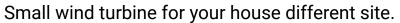
2021

······ • 2015



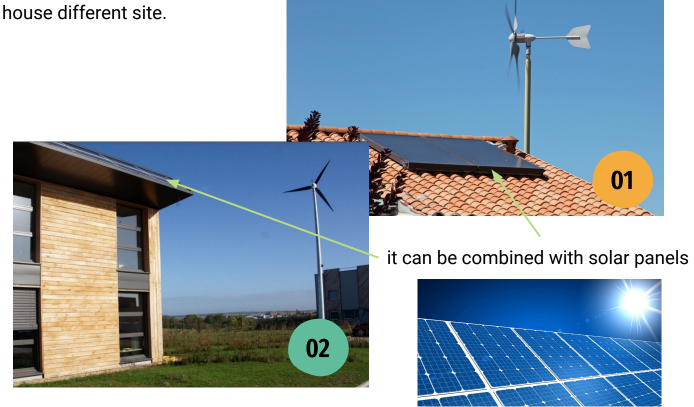


# The project: domestic wind turbine



01 roof

**02** garden













Stop killing our planet





#### What are these use?









electricity
Description
planet

# Charge your car with green energie

planet

Charge your phone with green energie better for the planet

Charge your bike with green energie better for the

planet

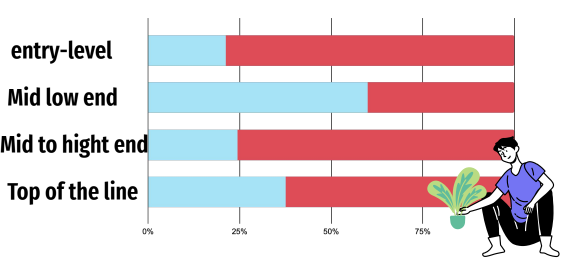
green

Use green
energie in your
house
better for the

planet

green

## **Different range**



#### entry-level

Approximately with out tax and charge 4000€

#### Mid to hight end

Approximately with out tax and charge 5500€

#### Mid low end

Approximately with out tax and charge 5000€

#### Top of the line

Approximately with out tax and charge 7000€

Change: height, yield, design, option



# **Conclusion**



