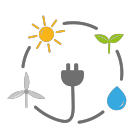


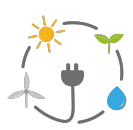
# Renewable Energy “domestic wind turbine”

Energy at home

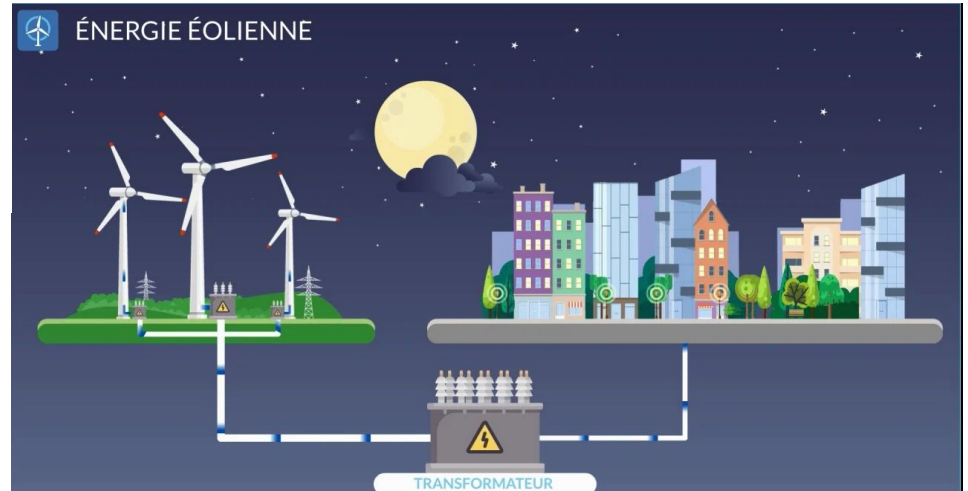
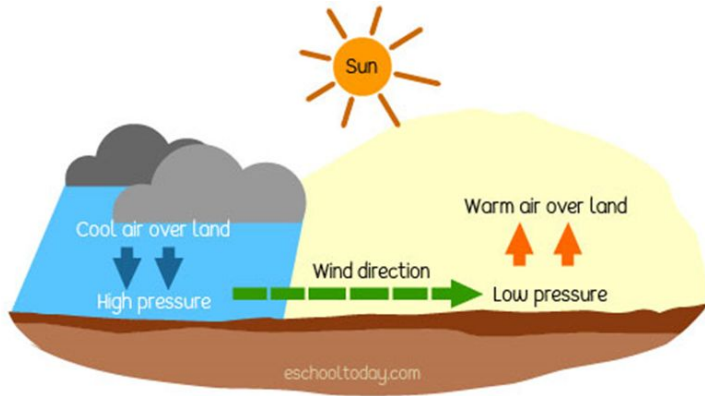


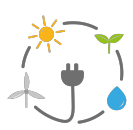
# Summary

- 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



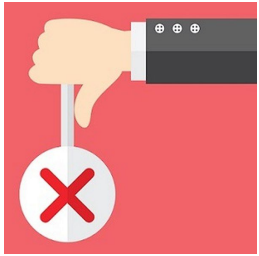


# Advantage and inconvenient

01

## wind turbine

- is an intermittent energy



02

## Wind turbine

- Effects on the landscape
- noise



03

## wind turbine

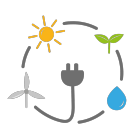
- renewable energy



04

## wind turbine

- without degrading air quality, without polluting water



# Location



**Meadow**

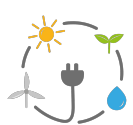
**01**

**Mountain**

**02**

**Desert**

**03**



# Evolution and improvement

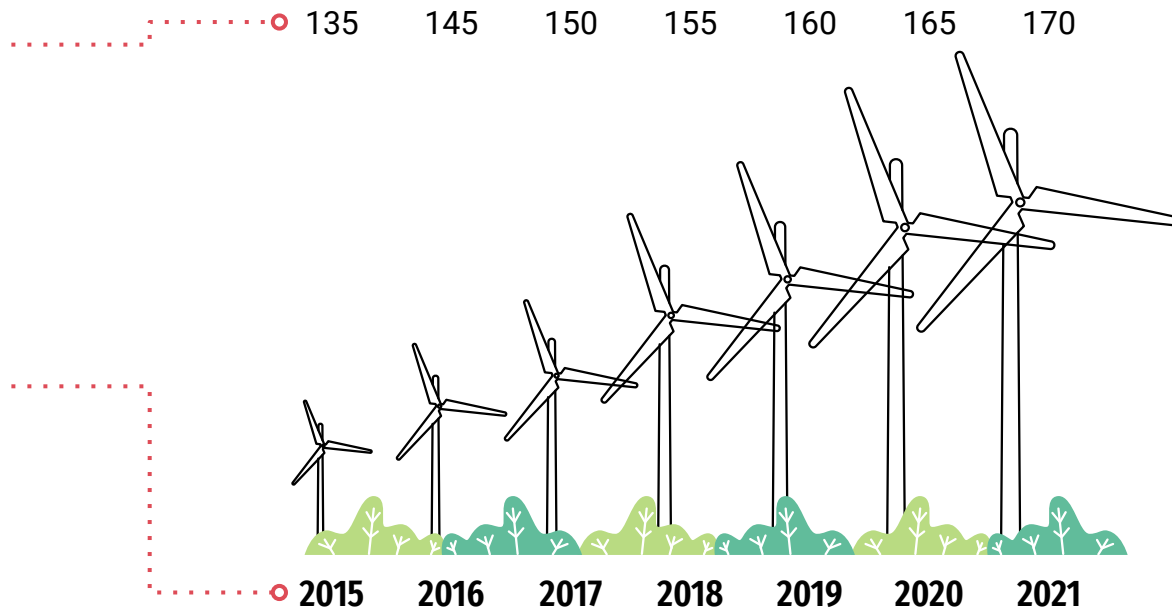
## Wind power capacity

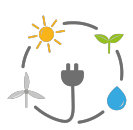
Increase, always better



## Evolution

Always bigger :  
Before minimum height 10m  
maximum size 110m





# The project : domestic wind turbine

Small wind turbine for your house different site.

01

roof



02

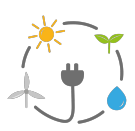
garden



it can be combined with solar panels







# Objectif

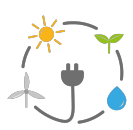


**Stop pollution**

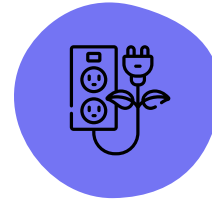
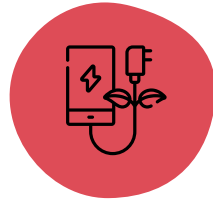


**Stop killing our planet**



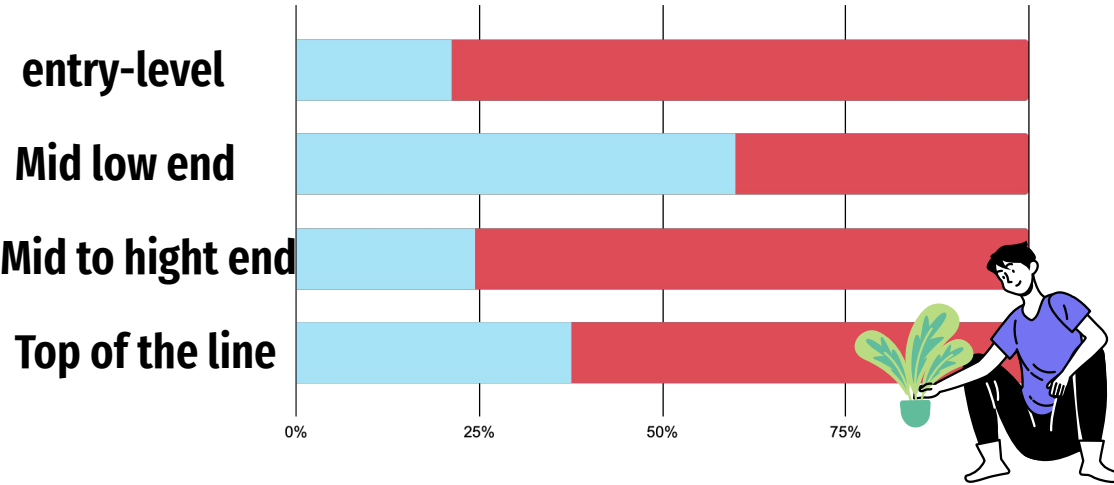


# What are these use ?



<b>electricity</b>	<b>green</b>	<b>green</b>	<b>green</b>	<b>green</b>
<b>Description</b>	Charge your car with green energie	Charge your phone with green energie	Charge your bike with green energie	Use green energie in your house
<b>planet</b>	better for the planet	better for the planet	better for the planet	better for the planet

# Different range



## entry-level

Approximately with  
out tax and charge  
4000€

## Mid low end

Approximately with  
out tax and charge  
5000€

## Mid to hight end

Approximately with  
out tax and charge  
5500€

## Top of the line

Approximately with  
out tax and charge  
7000€

Change : height, yield, design, option



# Conclusion

