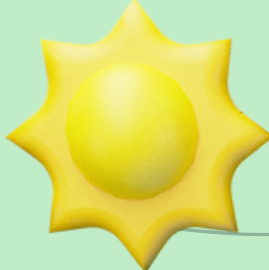
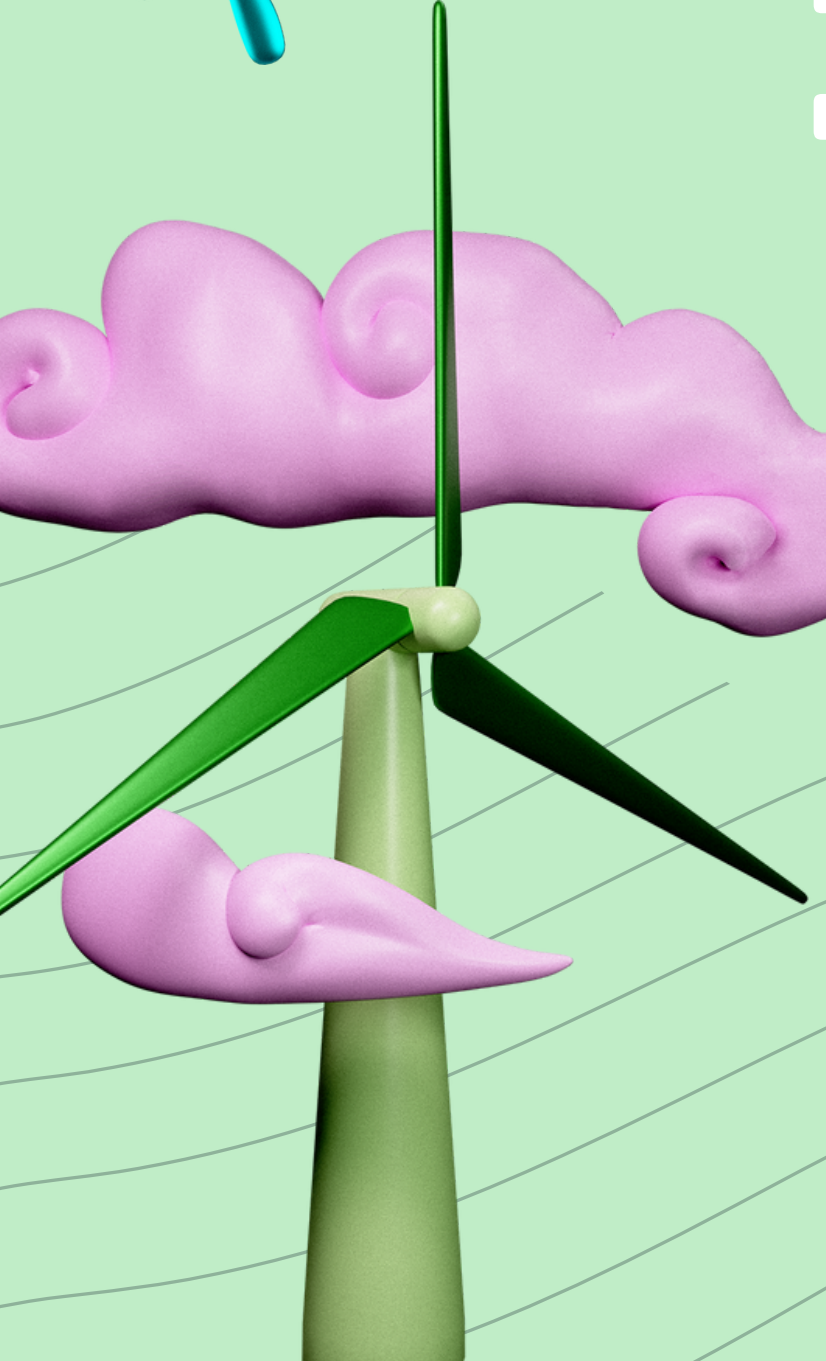
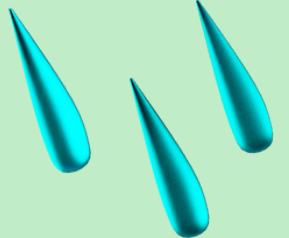


ENERGY INFRASTRUCTURES

MADE BY : SPAIN



Now in our town we have a lot of different energies, for example the electricity and the petrol



ELECTRICITY



The electricity is the force that is manifested by the attraction or repulsion between charged particles, caused by the existence of electrons and protons.

We can change that for example by :



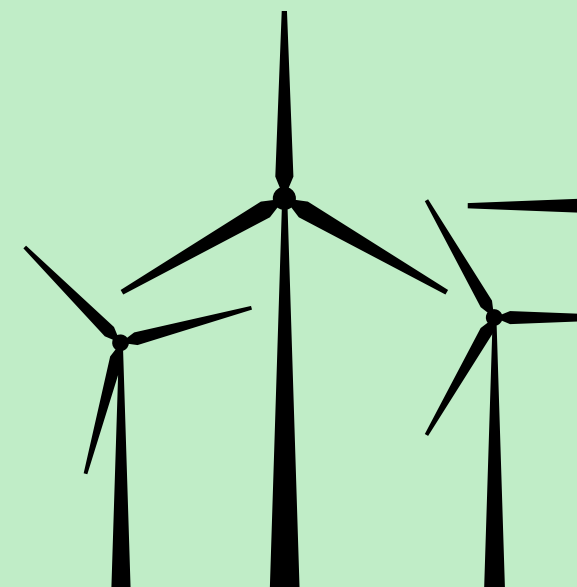
solar energy



wind power

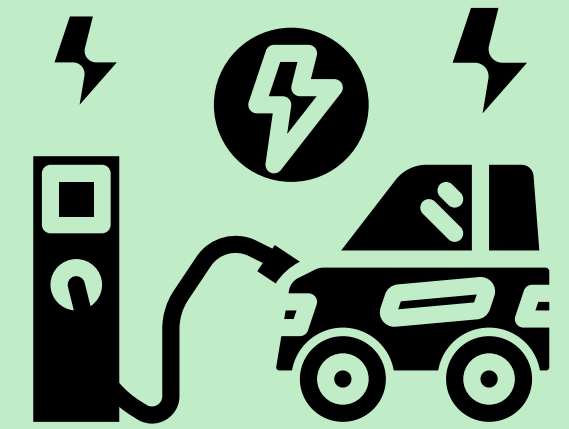


hydraulic energy





PETROL



It is a mixture of hydrocarbons used as automobile fuel and solvent.

Petrol harms the environment as it produces greenhouse gases



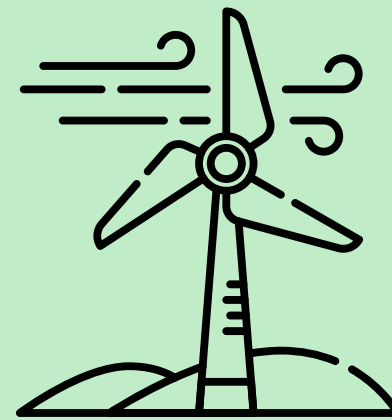
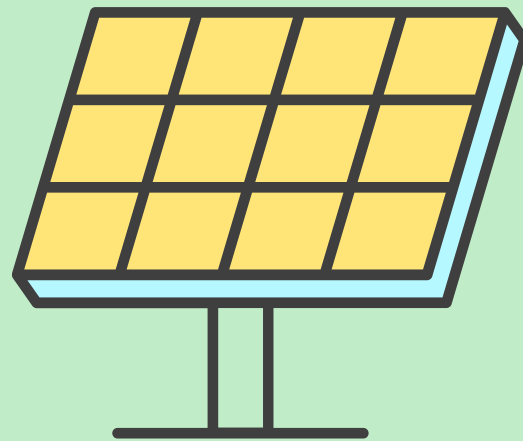
We can change the petrol by electric cars



RENEWABLE ENERGY SOURCES

solar energy

Solar energy is any type of energy generated by the sun.

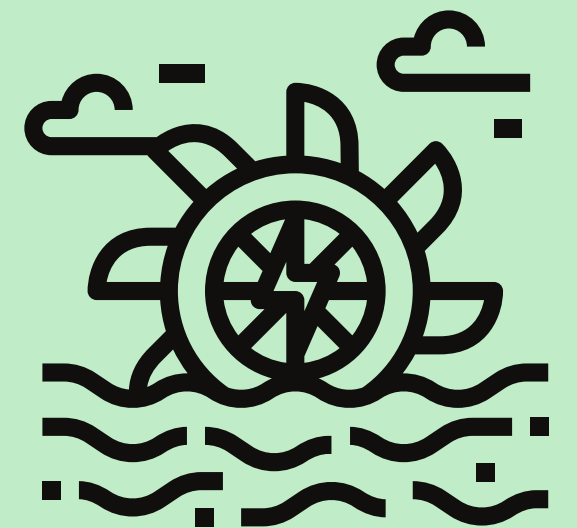


wind power

The terms "wind energy" and "wind power" both describe the process by which the wind is used to generate mechanical power or electricity.

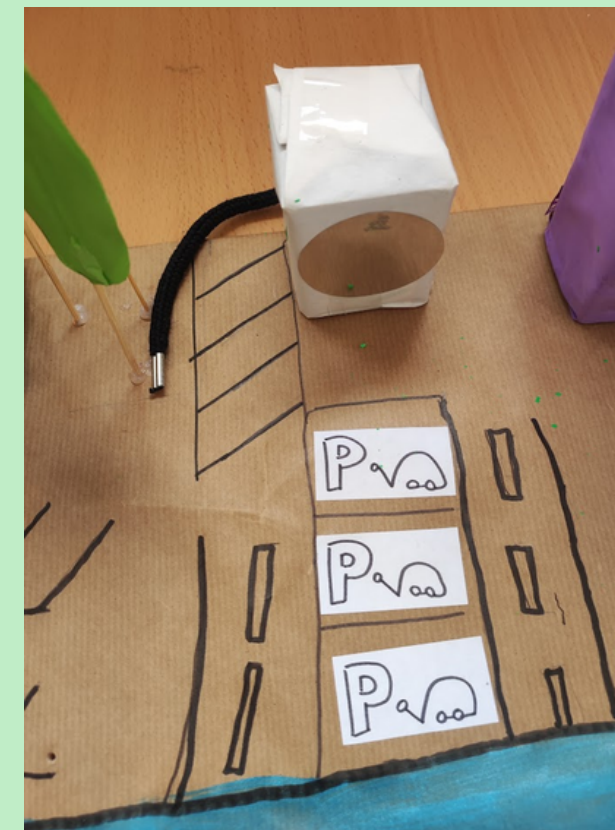
hydraulic energy

Hydraulic energy is a type of energy that takes advantage of the movement of water





organic garden in each building



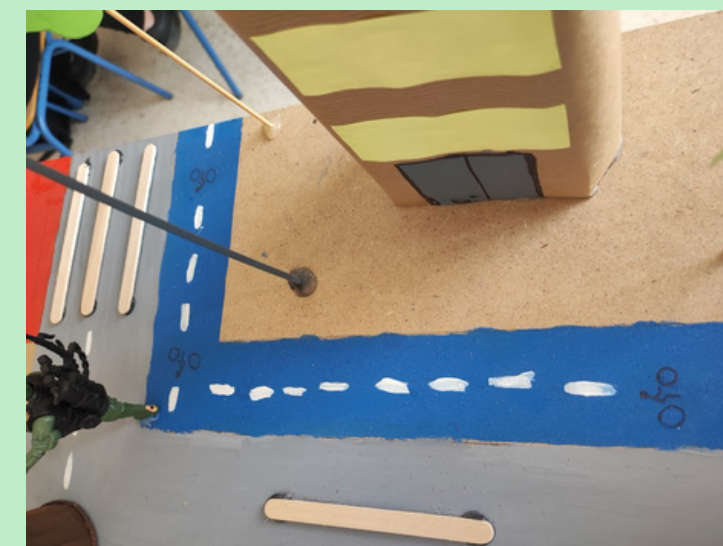
electric charge points




recycling bins



solar panels



bike lane



The City Council of Coín (Málaga) will invest in 2020 more than 300 million euros in projects to improve energy efficiency. Photovoltaic and thermal solar installations in municipal buildings and the implementation of LED lighting are part of this plan that will contribute to fulfilling the commitment to achieve a reduction of up to 60% of CO2 emissions by 2030.



plickers

