



Renewable

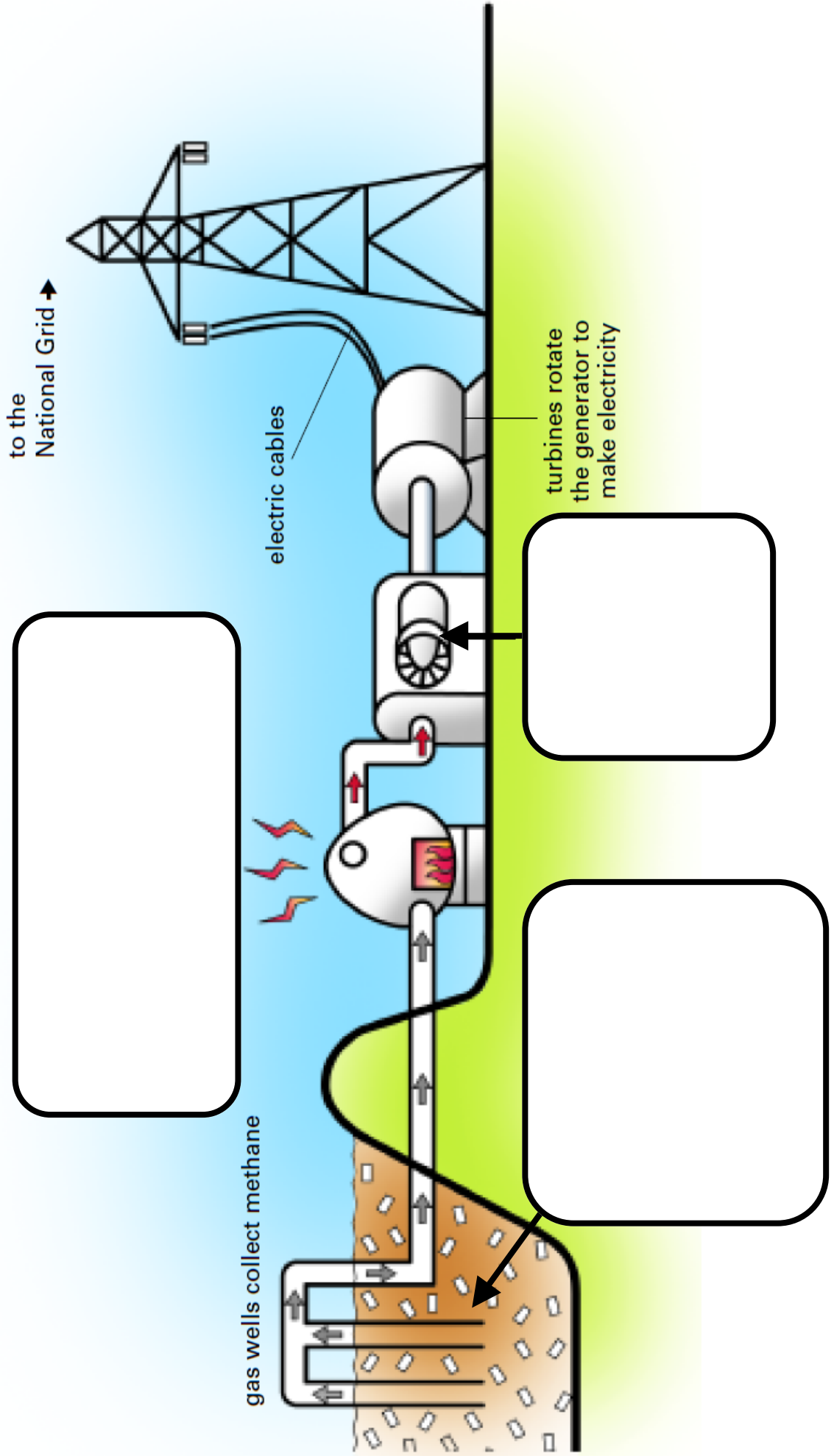


Energy



Name:

Using landfill gas to generate electricity





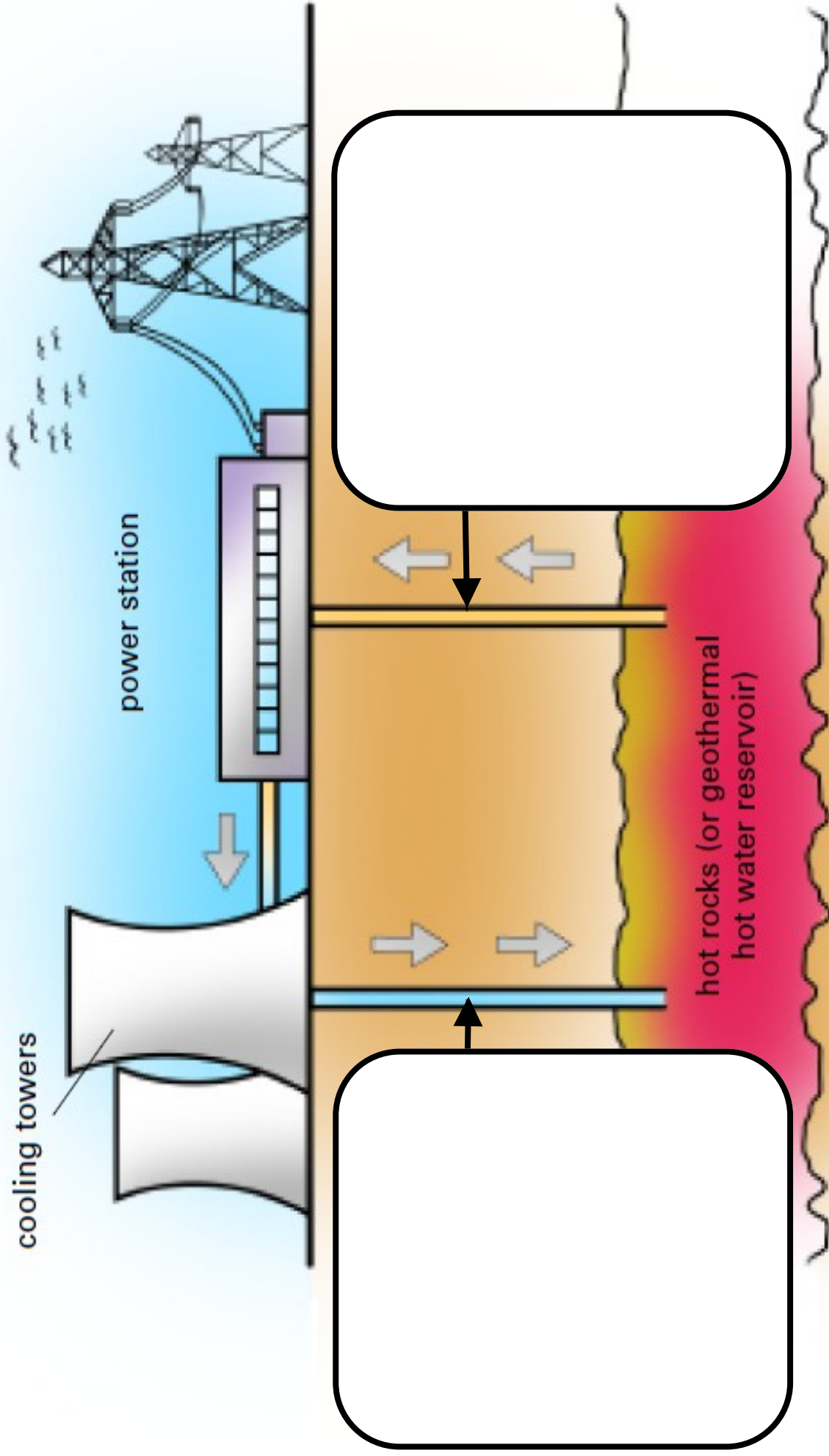
Bio-energy

What is Bio-energy?

Add two advantages and two disadvantages of Bio-energy.

Advantages	Disadvantages

Geothermal power plant





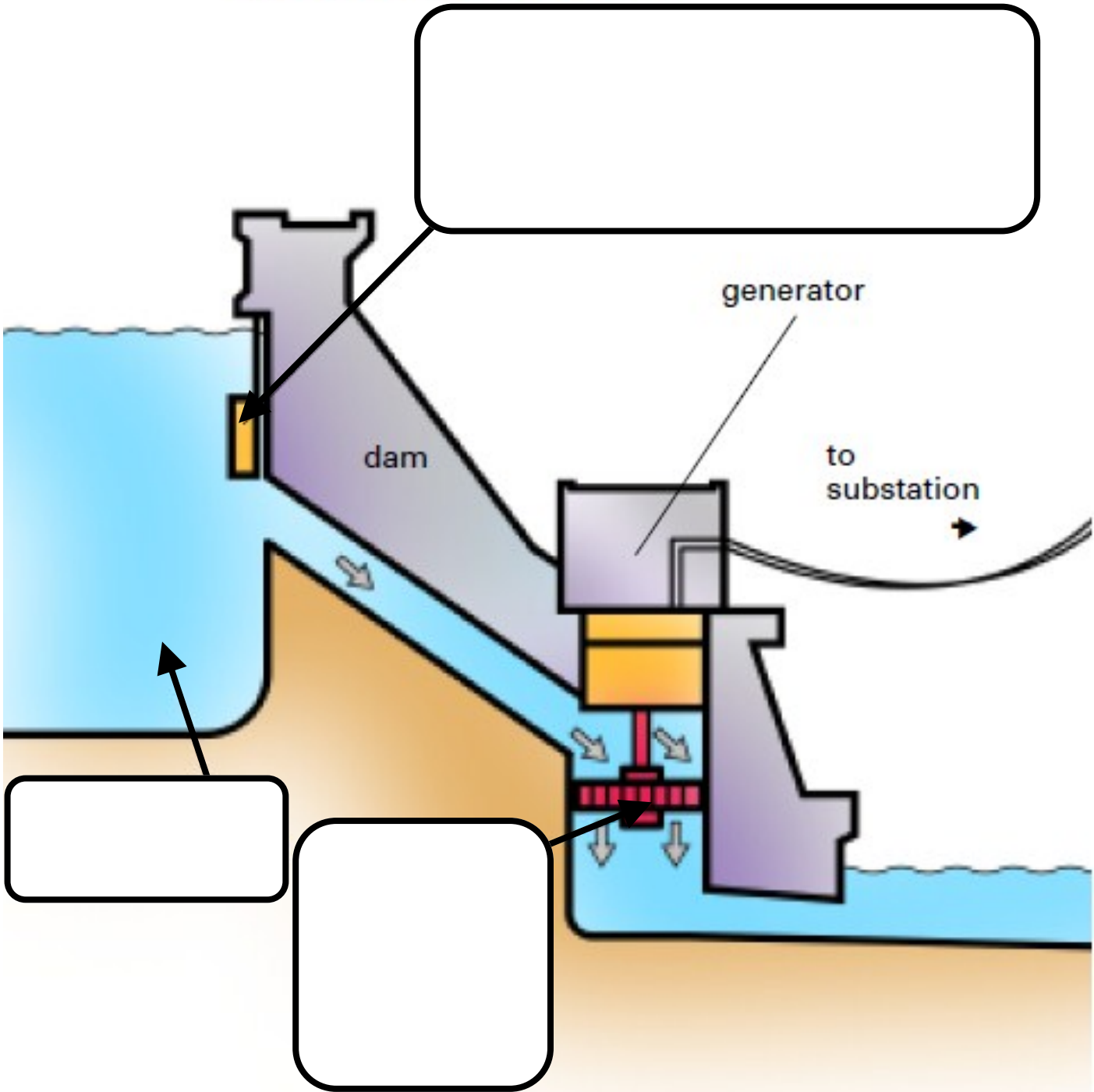
Geothermal Energy

What is Geothermal Energy?

Add two advantages and two disadvantages of Geothermal Energy

Advantages	Disadvantages

Hydroelectric dam





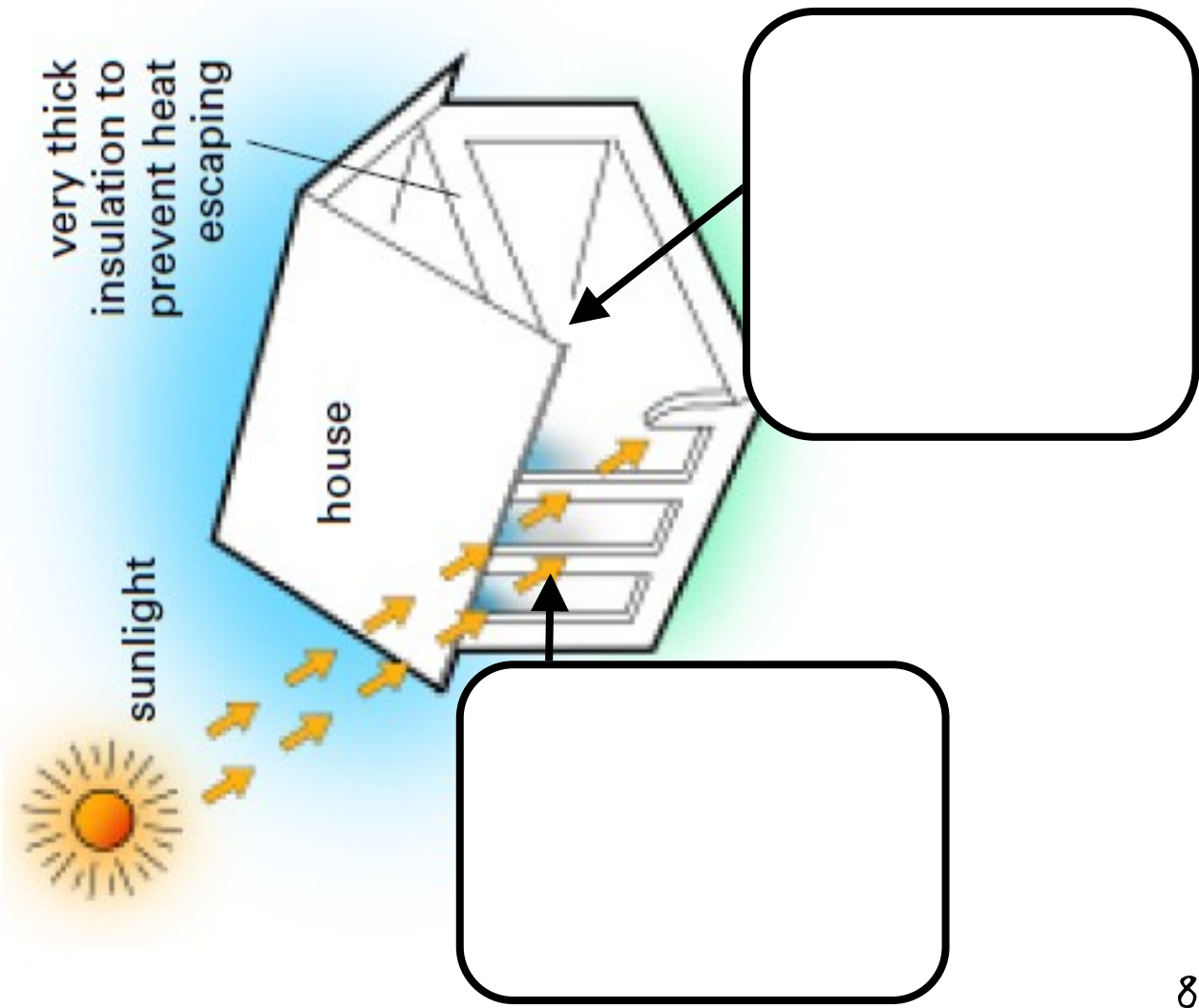
Hydroelectricity

What is Hydroelectricity?

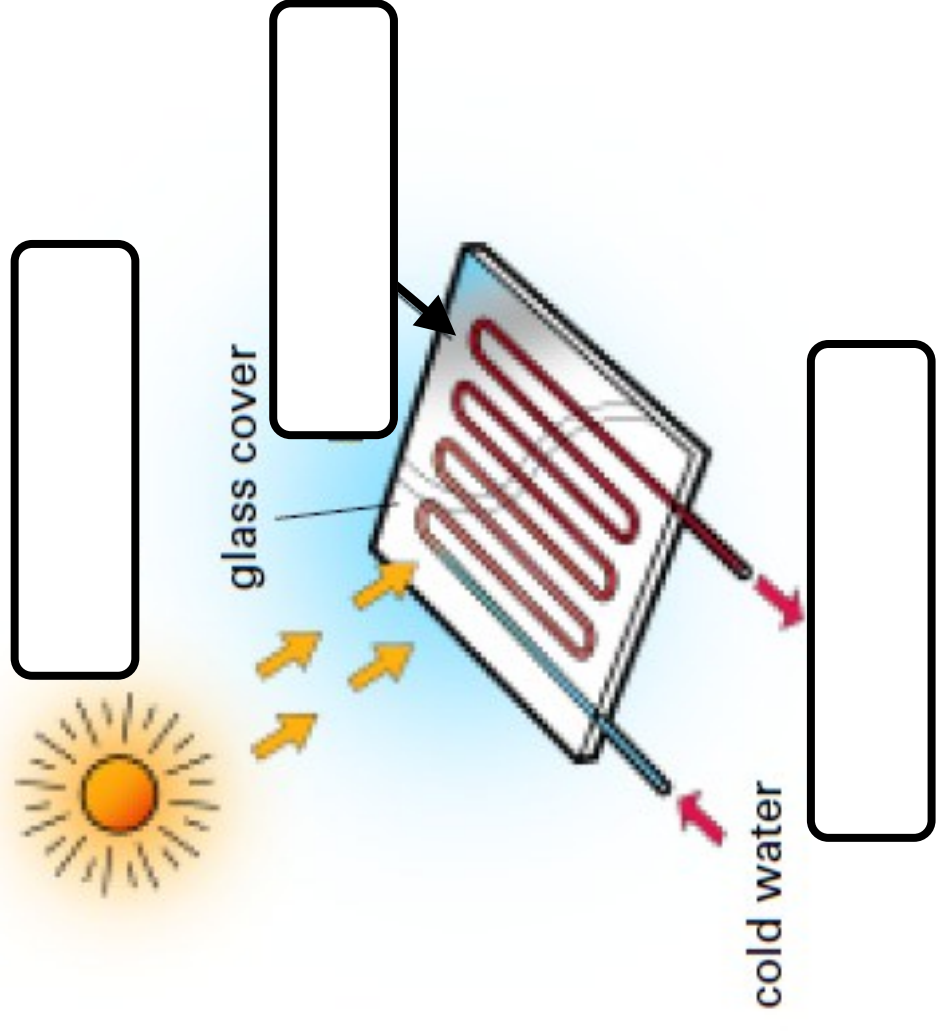
Add two advantages and two disadvantages of Hydroelectricity.

Advantages	Disadvantages

Passive solar design



Active solar heating - solar collector





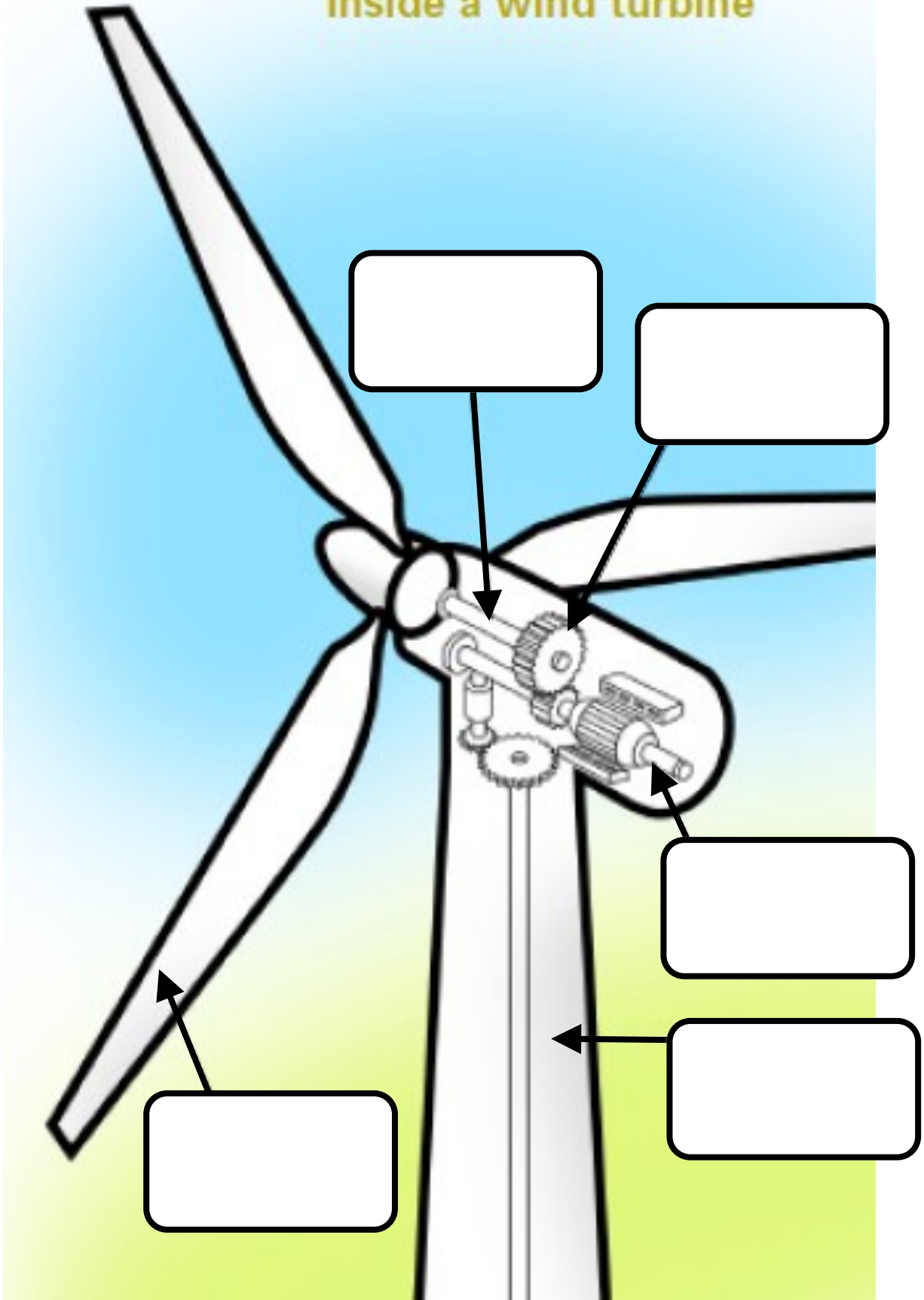
Solar Energy

What is Solar Energy?

Add two advantages and two disadvantages of Solar Energy.

Advantages	Disadvantages

Inside a wind turbine



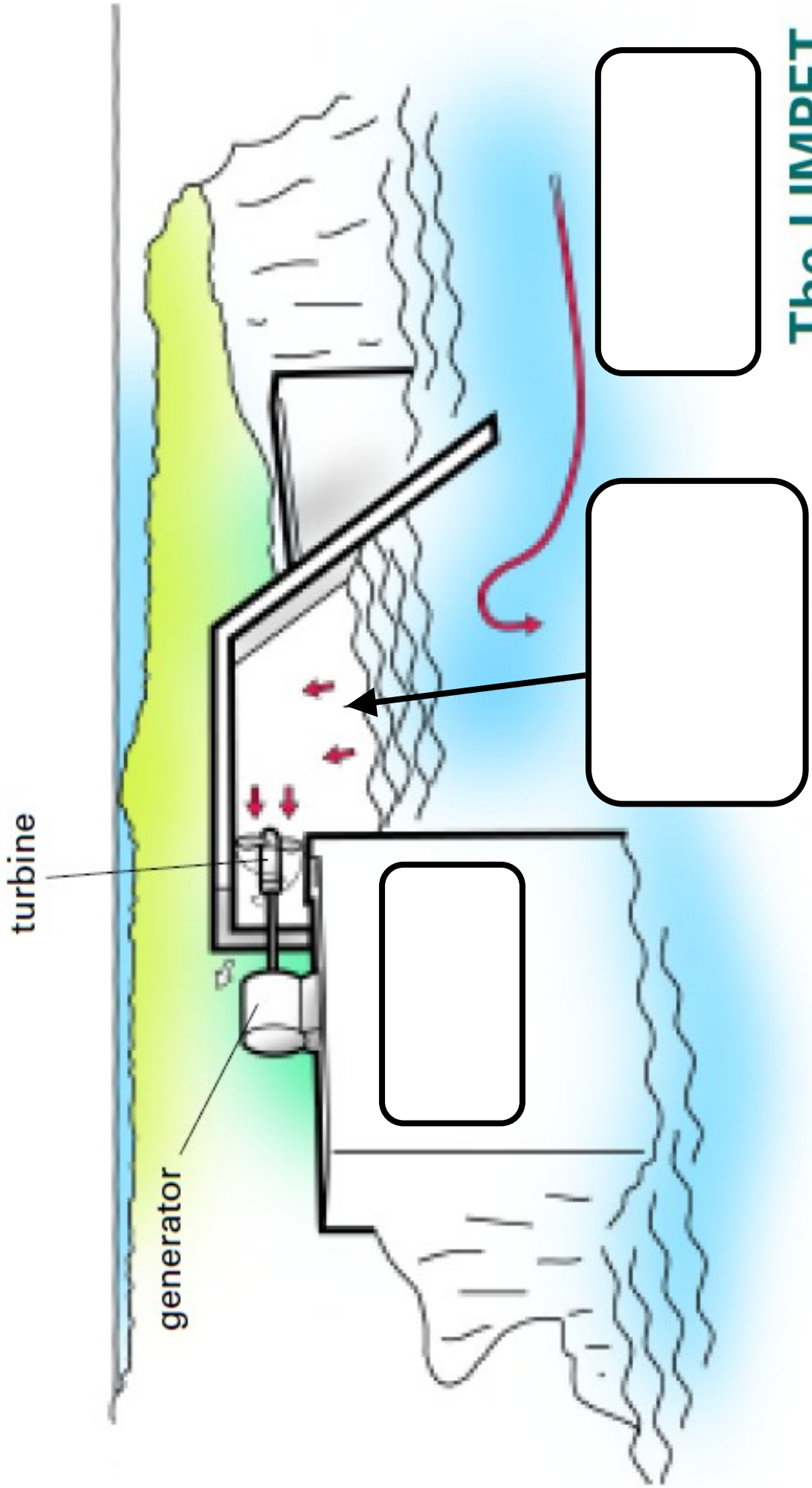


Wind Energy

What is Wind Energy?

Add two advantages and two disadvantages of Wind Energy.

Advantages	Disadvantages



The LIMPET



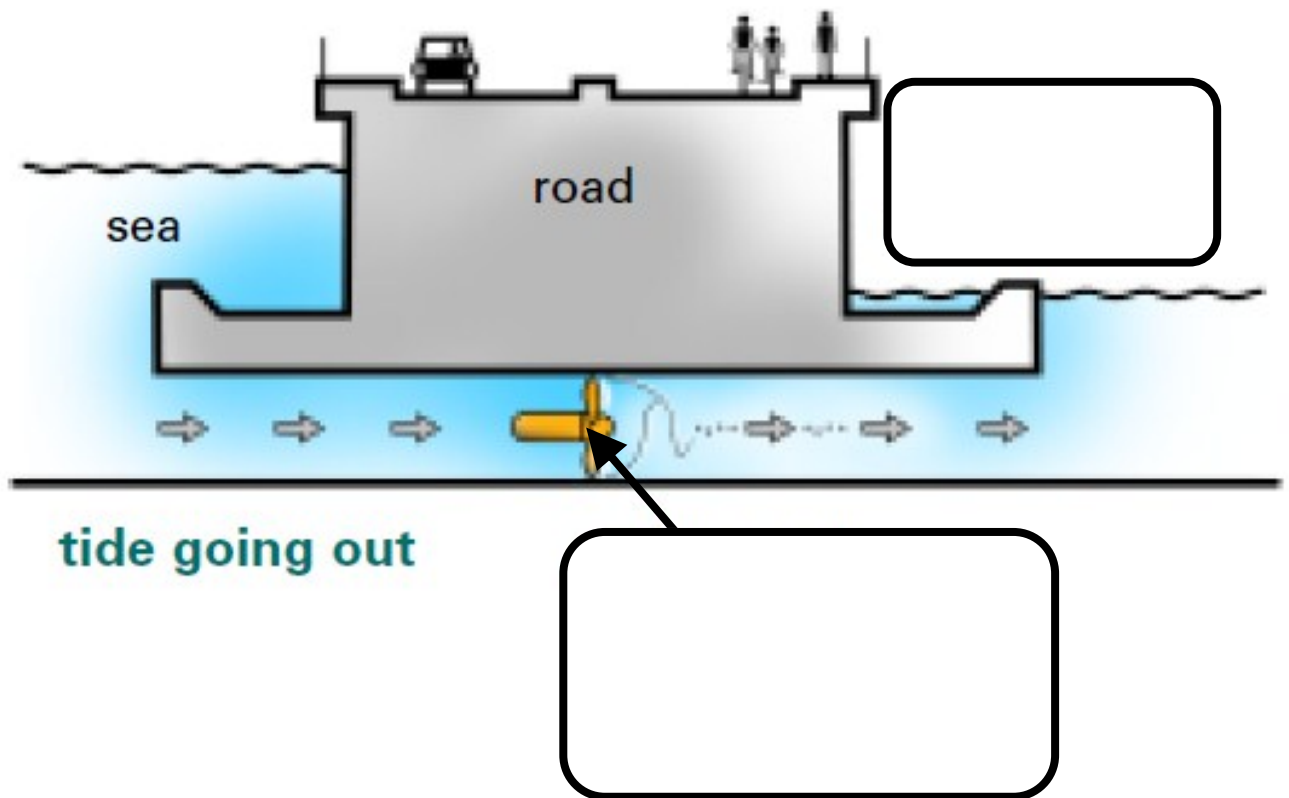
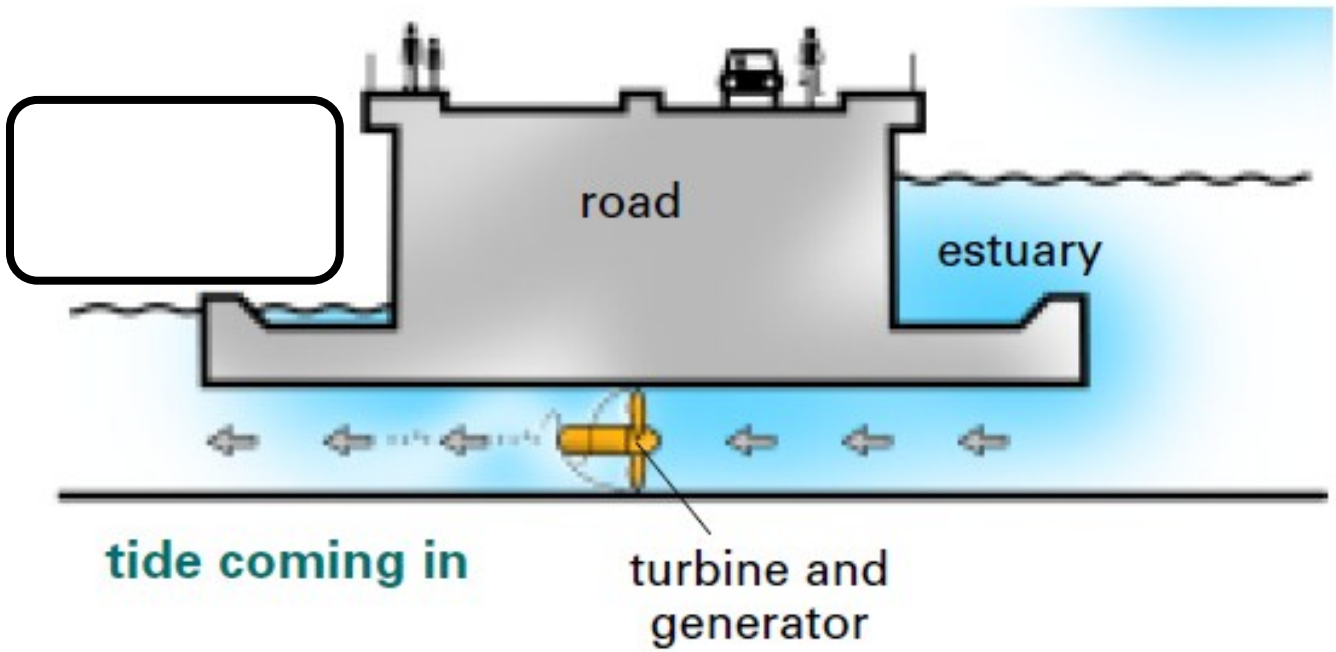
Wave Energy

What is Wave Energy?

Add two advantages and two disadvantages of Wave Energy.

Advantages	Disadvantages

Tidal barrage





Tidal Energy

What is Tidal Energy?

Add two advantages and two disadvantages of Tidal Energy.

Advantages	Disadvantages

What type of renewable energy you think would be best to power our School? Explain why you chose this type of energy.
