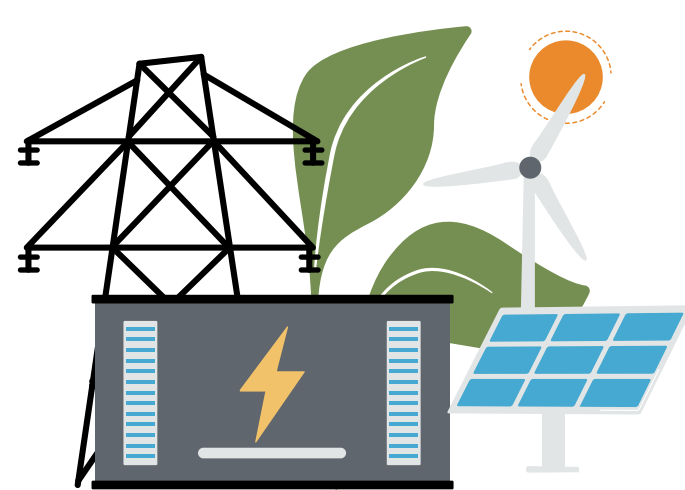


THE ENERGY REVOLUTION OF GREEN HYDROGEN



A clean, 100% renewable fuel capable of replacing fossil fuels in sectors that are difficult to decarbonise.

WHAT IS HYDROGEN?

It's the most abundant element on the planet. It can be:

H₂

GREY

Obtained from fossil fuels.

H₂

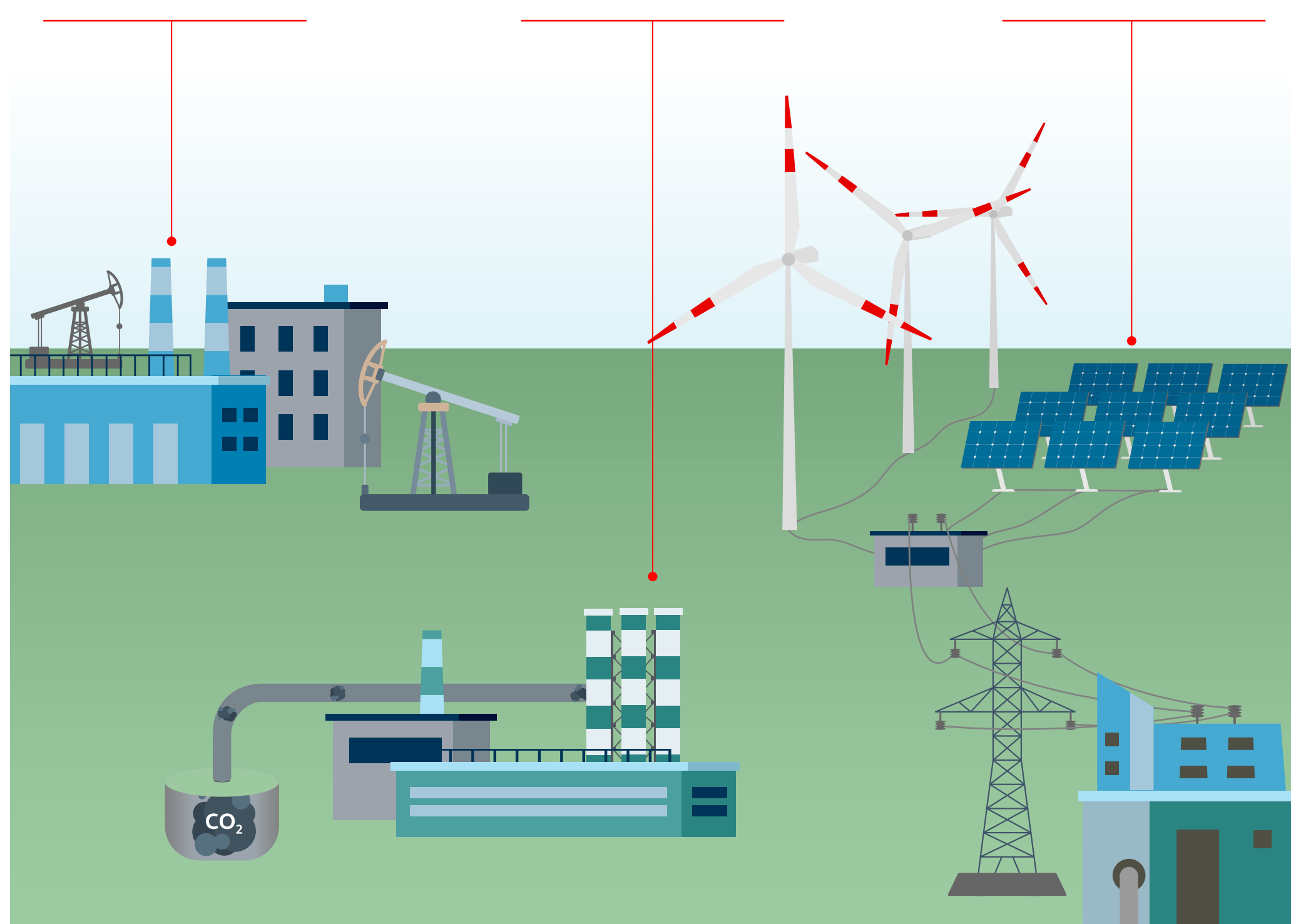
BLUE

Fossil fuel sourced, but with capture and storage of the CO₂ emitted.

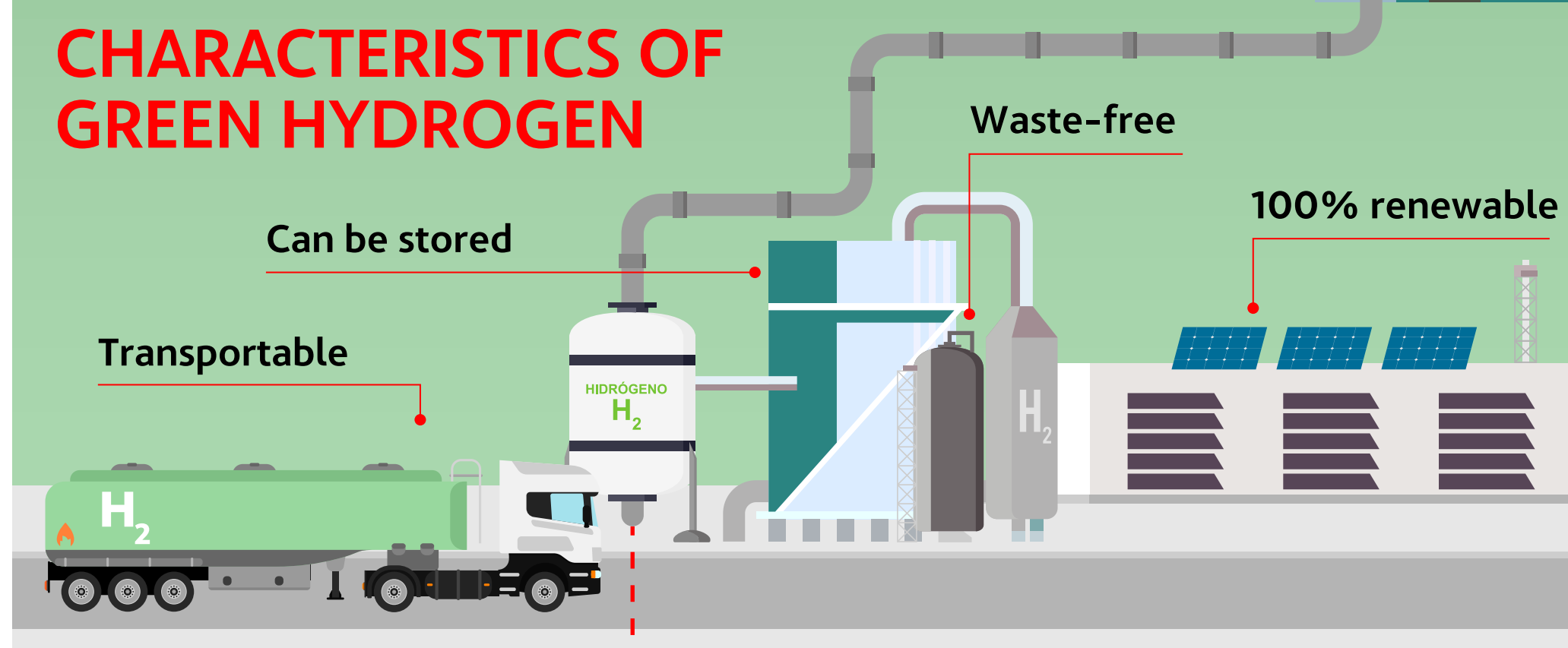
H₂

GREEN

Produced with renewables and water by electrolysis.

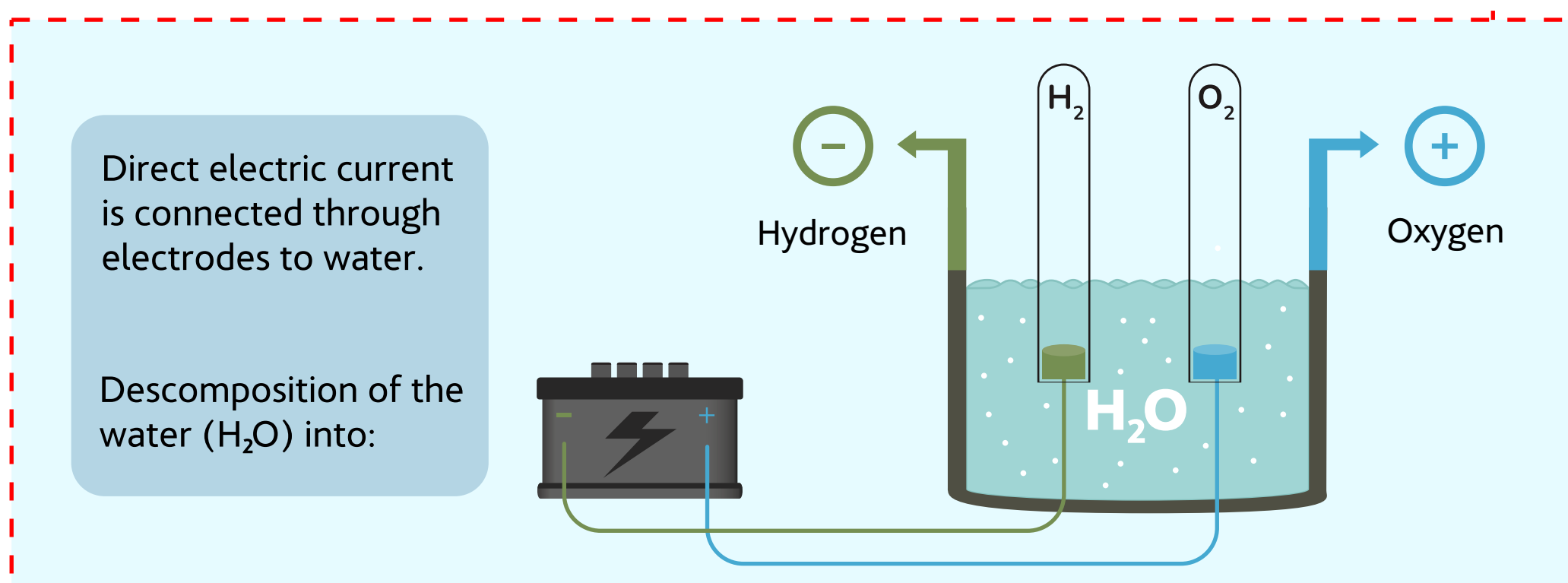


CHARACTERISTICS OF GREEN HYDROGEN



HOW IS GREEN HYDROGEN PRODUCED?

The most widespread way is by electrolysis.



IN WHICH SECTORS WILL GREEN HYDROGEN BE KEY?

