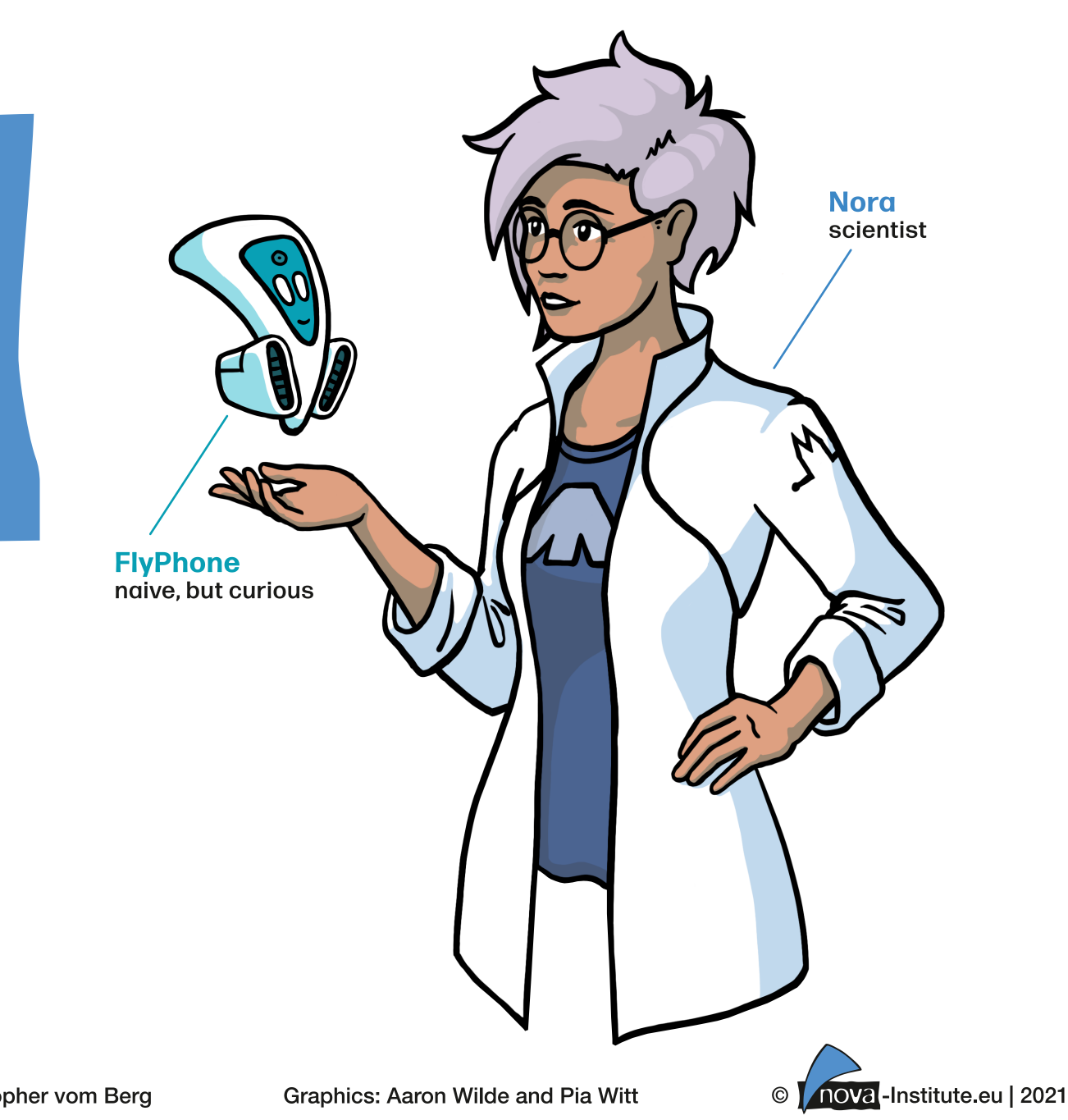
AND HER FLYPHONE

ON RENEWABLE CARBON

available at www.renewable-carbon.eu/graphics

Text: Michael Carus and Christopher vom Berg

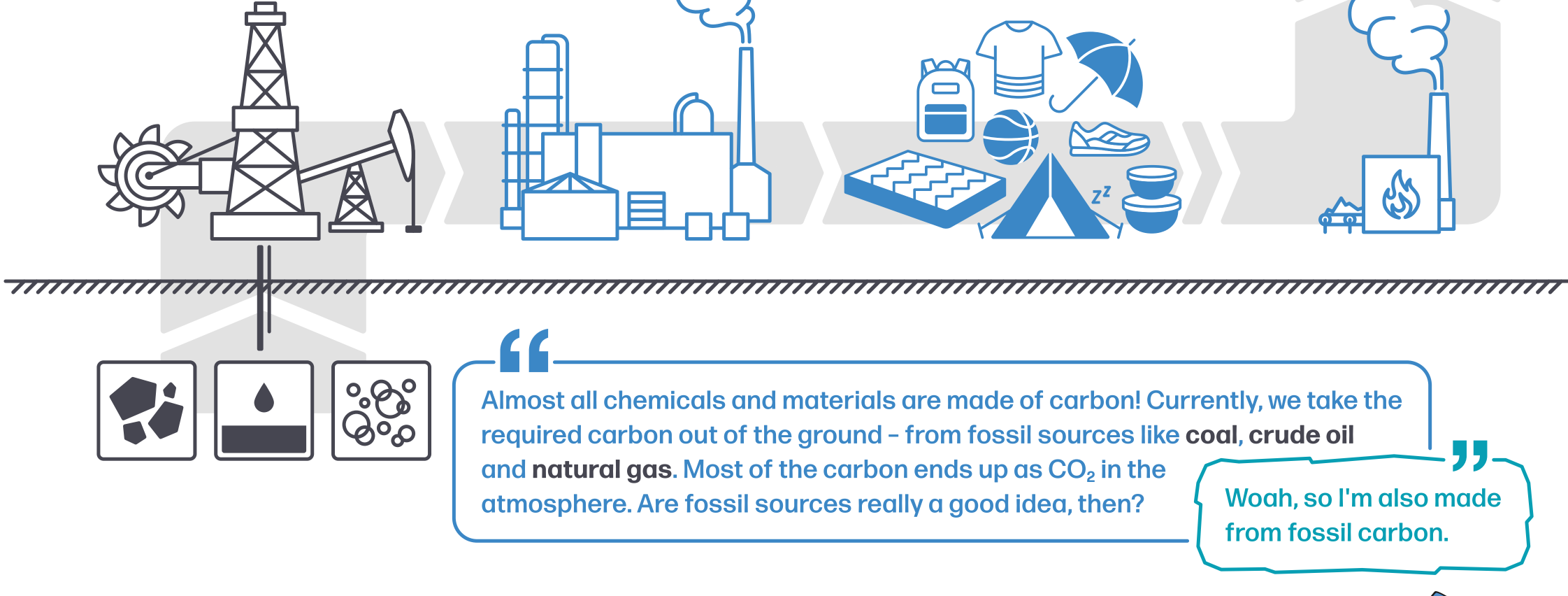






© nova-Institute.eu | 2021

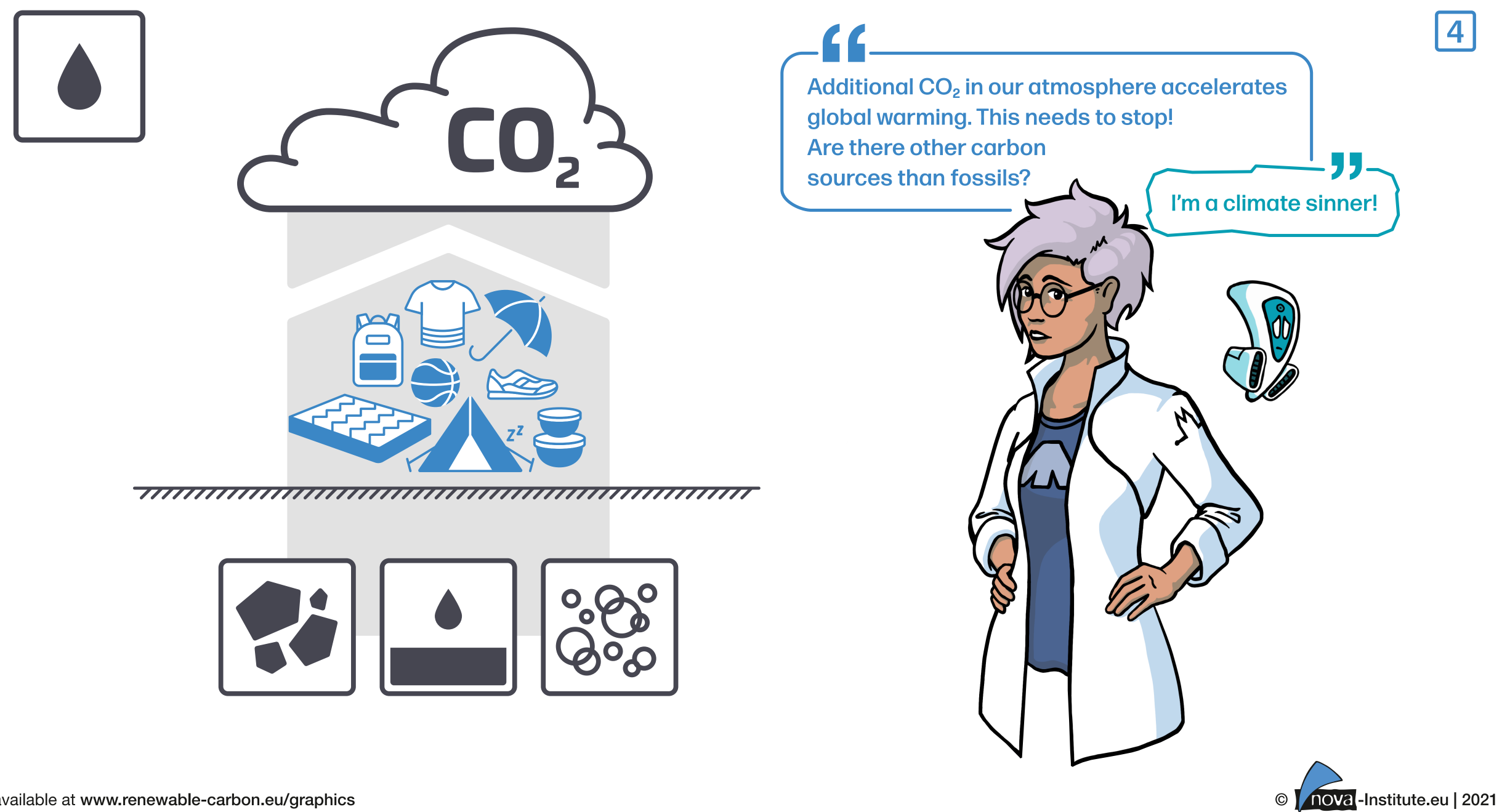




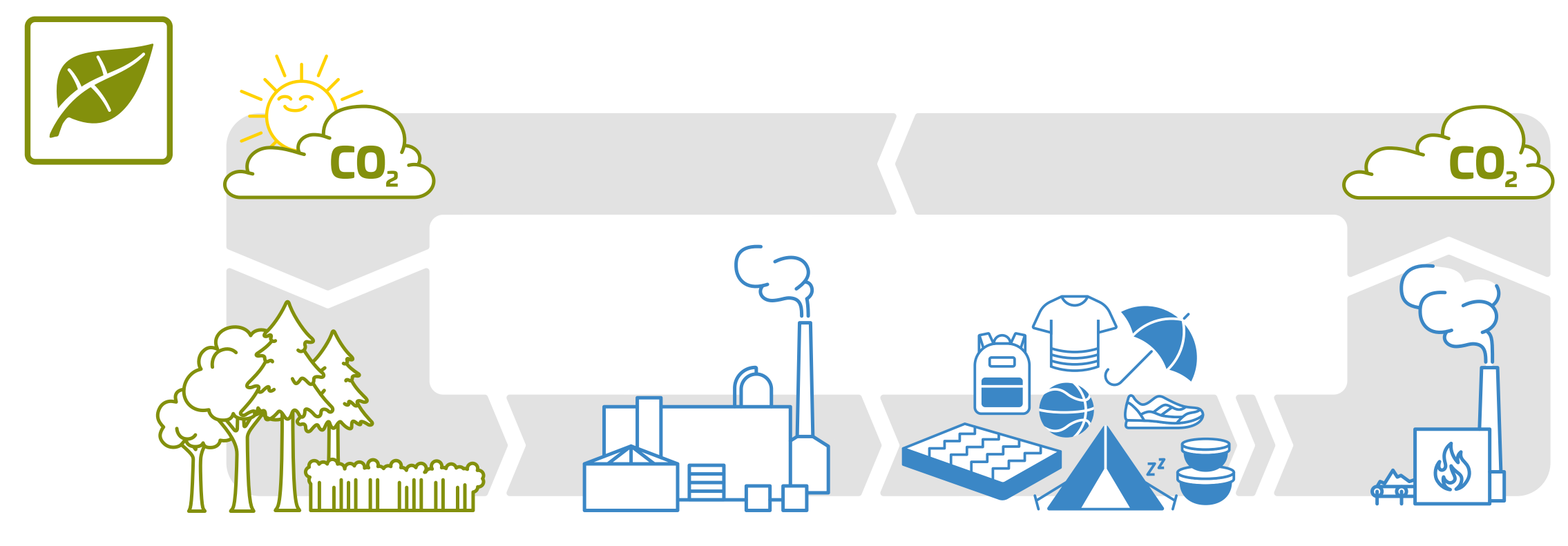




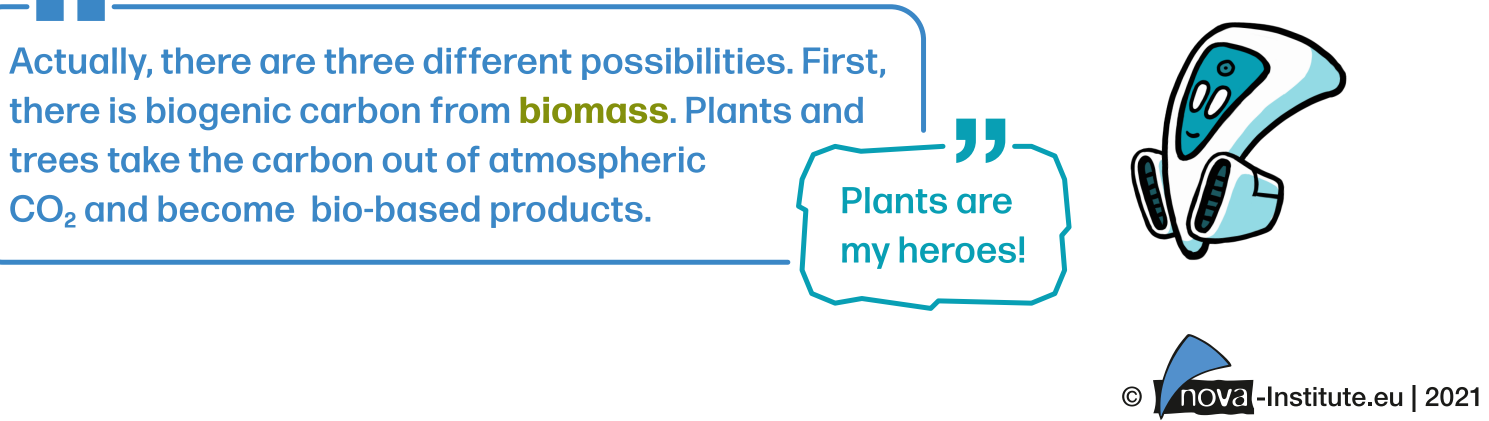




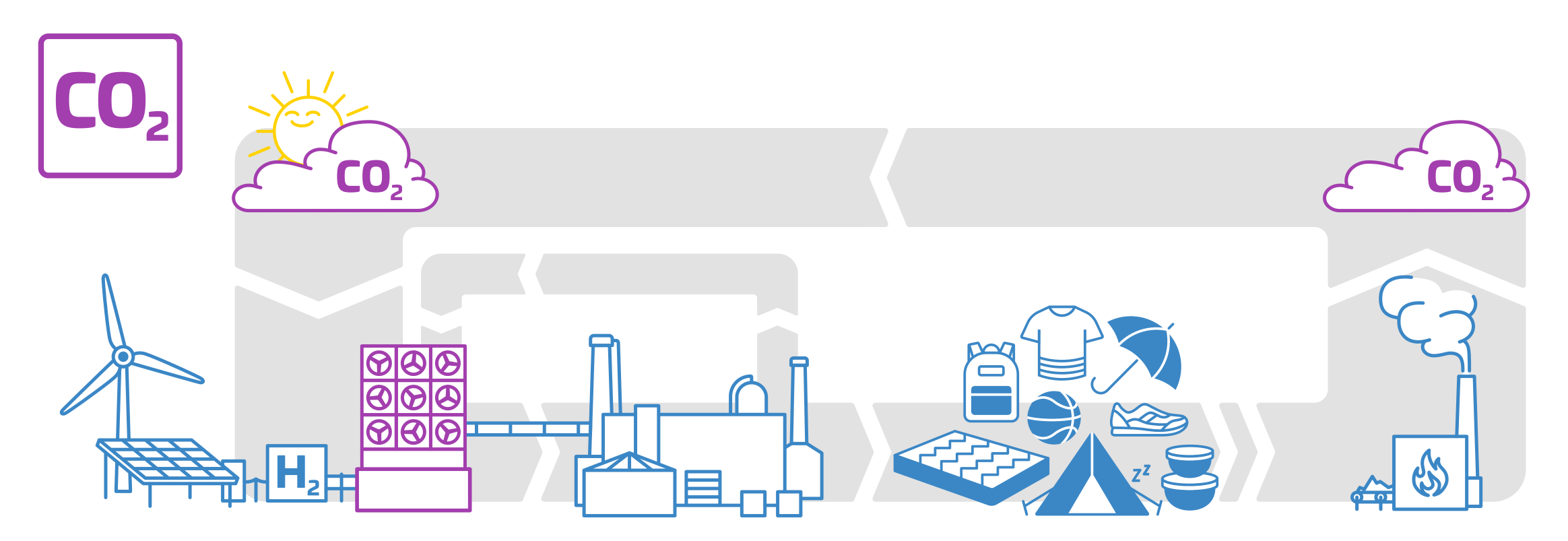




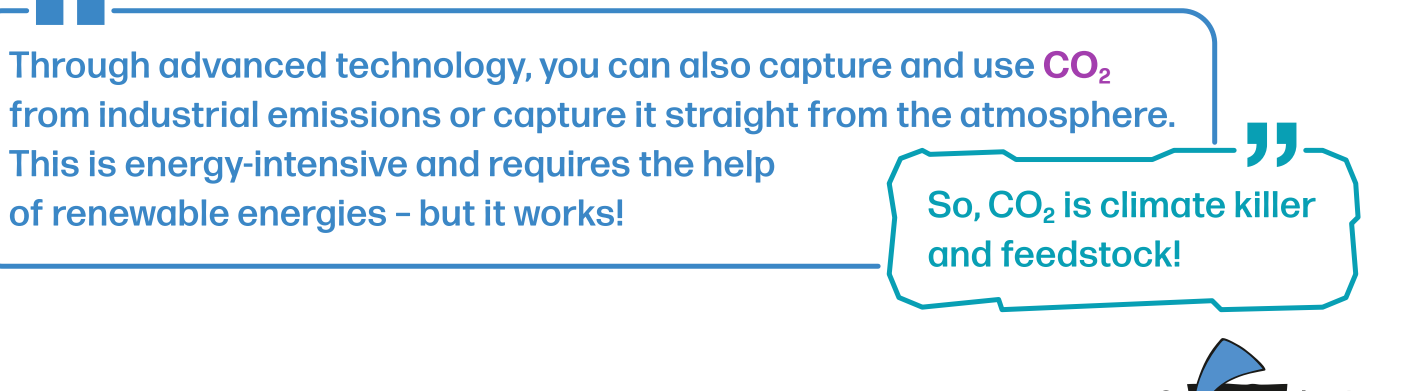








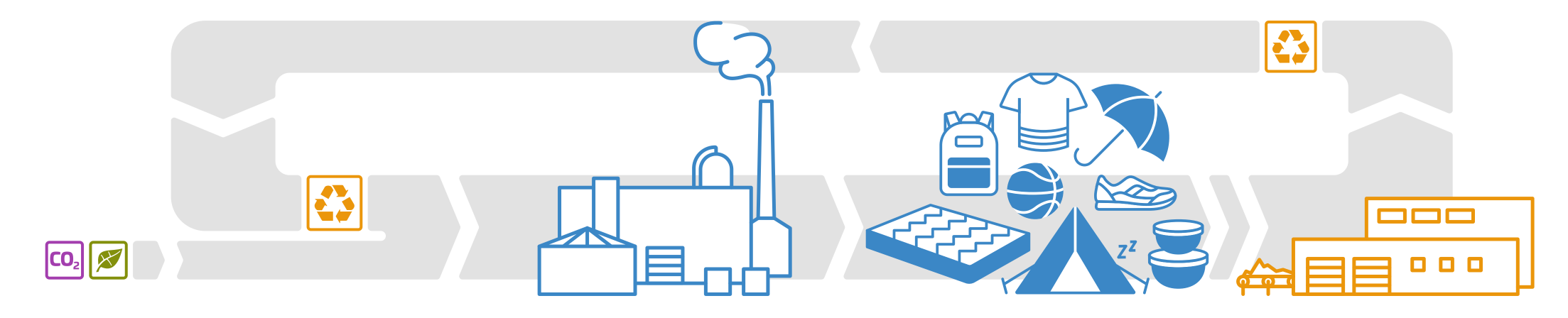






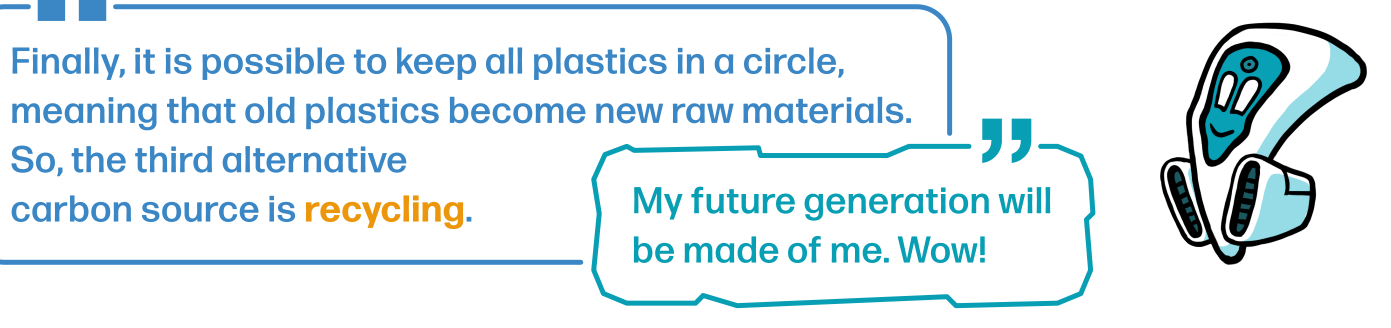
© NOVa - Institute.eu | 2021

















RENEWABLE CARBON

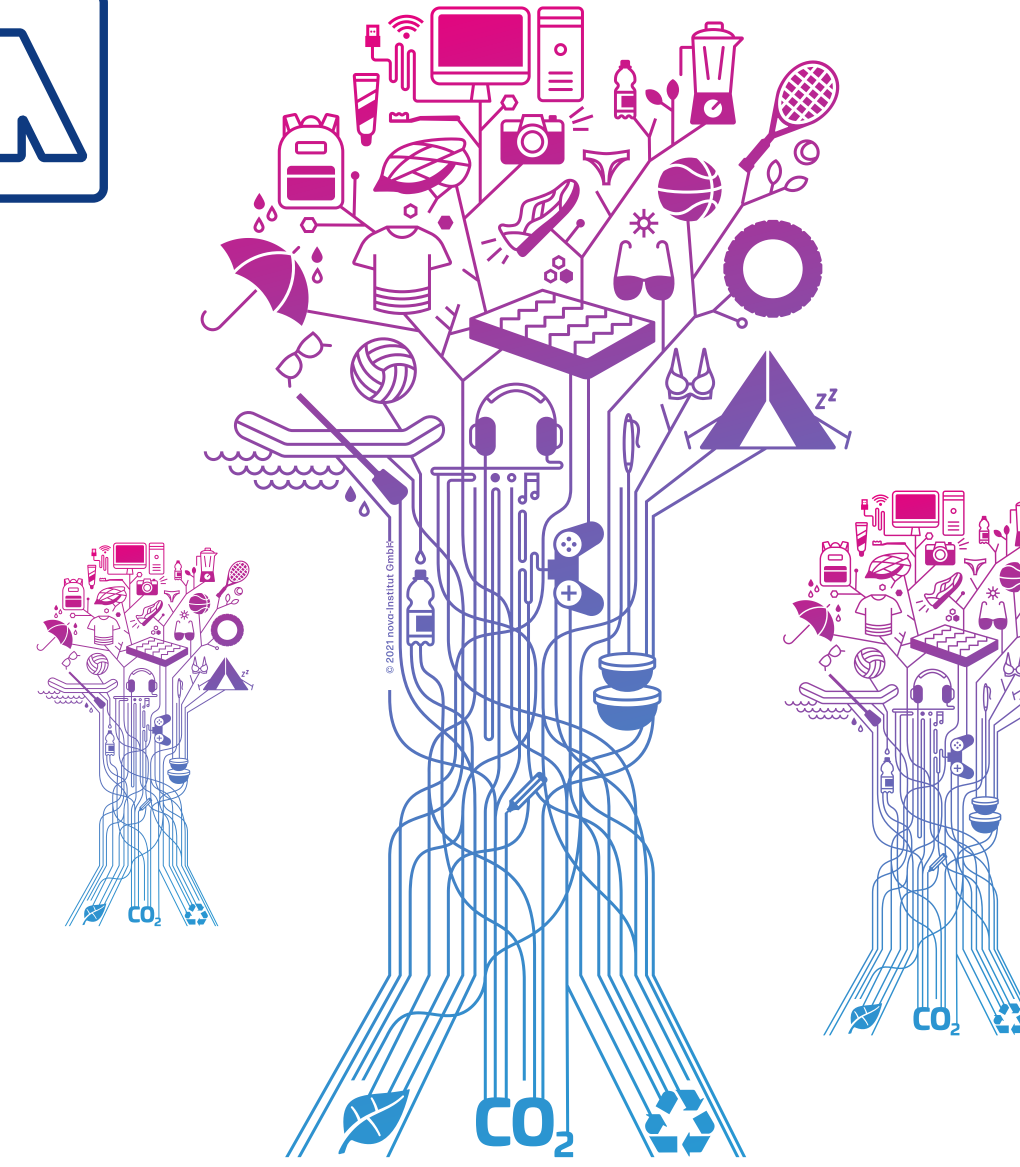


available at www.renewable-carbon.eu/graphics

The term "Renewable Carbon" unites exactly these three alternative carbon sources under one umbrella. If we want to stop climate change and shift towards sustainability, we will have to replace all fossil carbon with these alternatives. How cool is that? © NOVa - Institute.eu | 2021







This is what the future material sector might look like! Renewable carbon from biomass, CO₂ utilisation and recycling forms a sustainable basis for the highly interlinked production of most The next version of me materials and products.

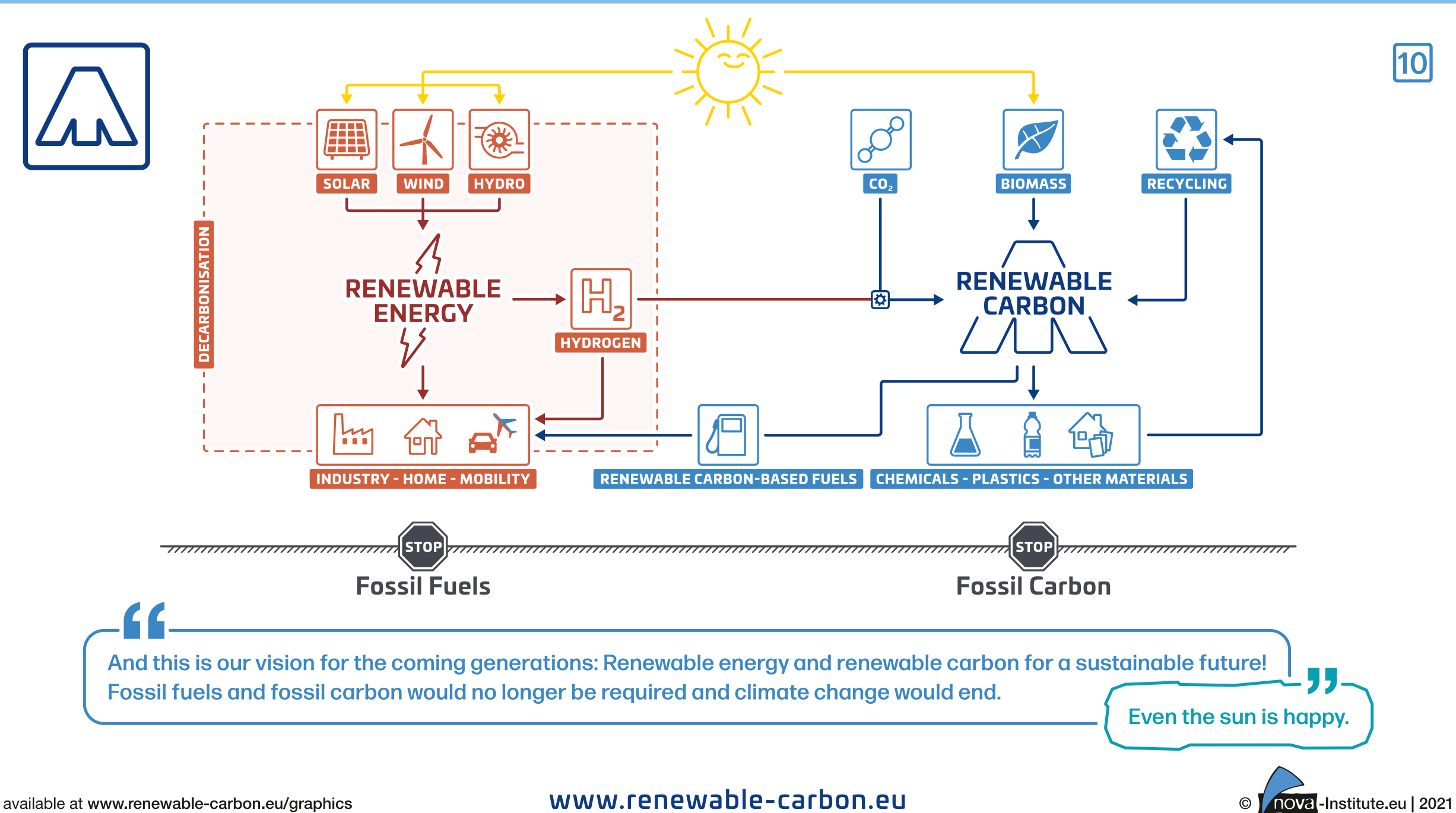
will be fossil-free!

www.renewable-materials.eu

Alt



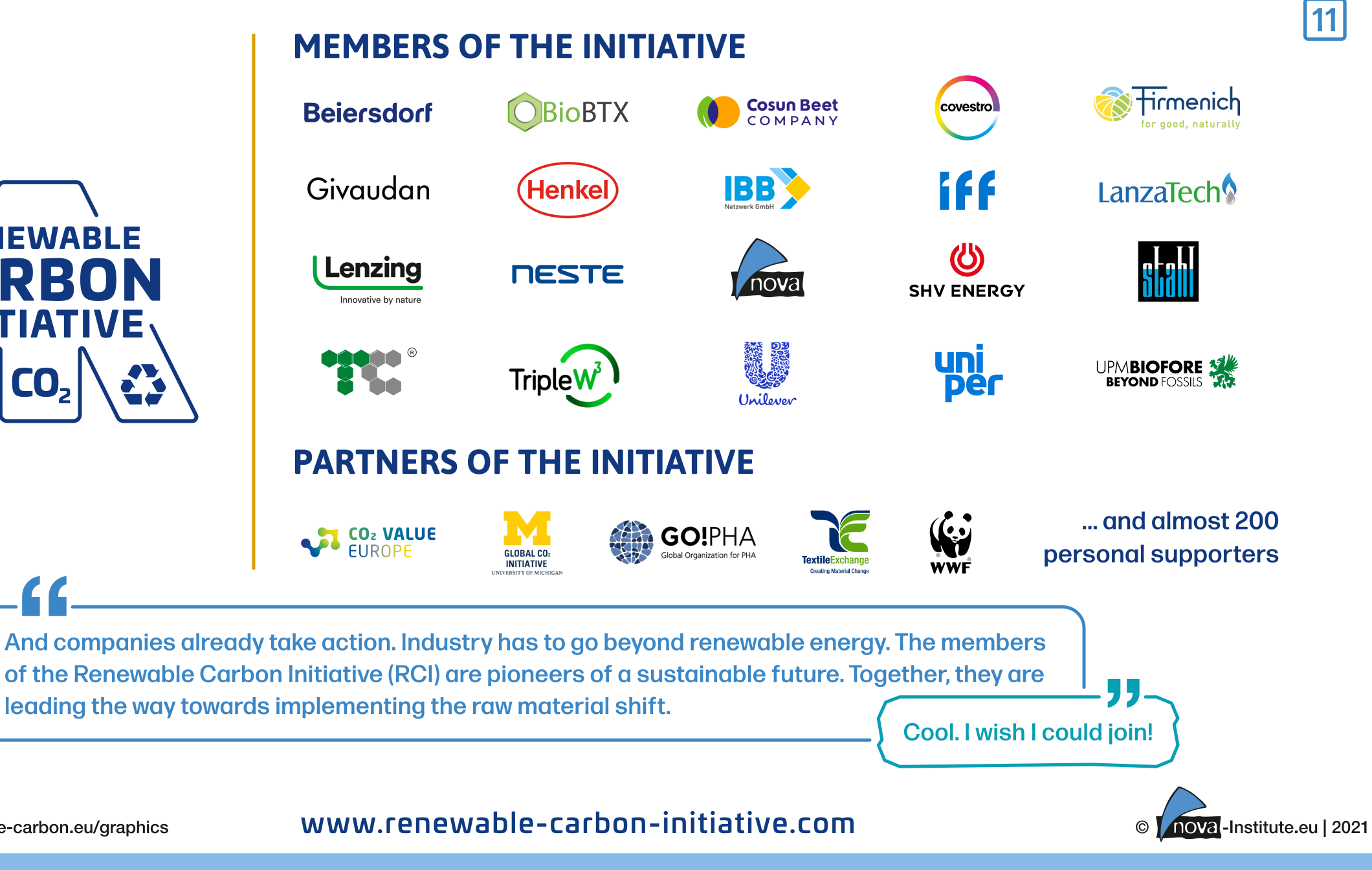












leading the way towards implementing the raw material shift.

available at www.renewable-carbon.eu/graphics

