Renewable Synthetic Fuels

THE KEY TO A
SUSTAINABLE
ENERGY FUTURE



→ WHAT ARE THE RENEWABLE SYNTHETIC FUELS (RSF)?

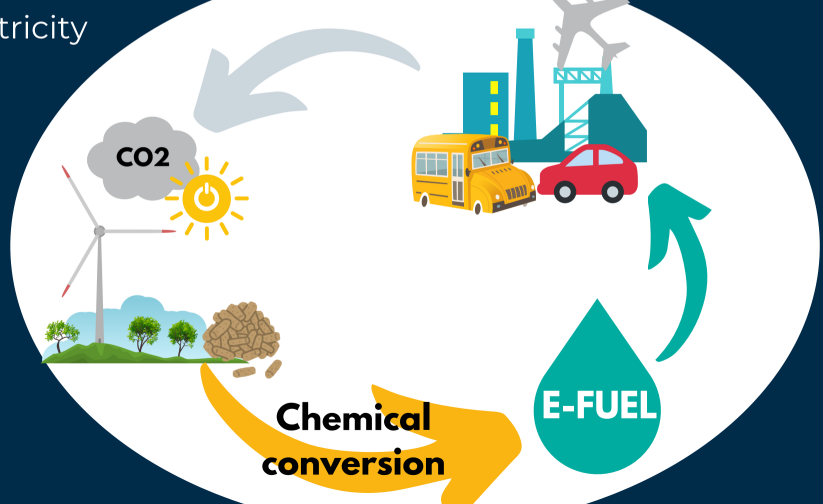
RSFs are an environmentally friendly alternative to fossil fuels.

Produced from:

+ Renewable energy sources,

+ Captured CO2

+ Green electricity











Produced from renewable sources



Sustainability. Closure of carbon cycle



Emissions Reduction



Versatility



> EXAMPLES OF RSF



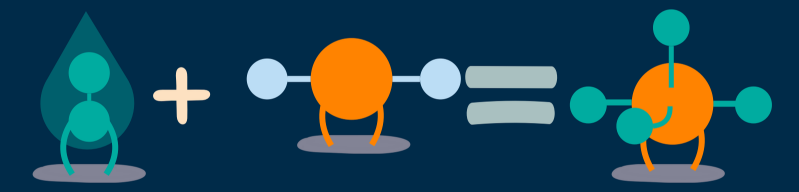
Green Hydrogen:

Water + Electricity from renewable energy sources



Synthetic Methane:

Green Hydrogen + CO2



Ammonia

Nitrogen + Green Hydrogen



HOW IMPORTANT ARE RSFS IN THE GLOBAL ENERGY MATRIX?



Decarbonizing hard-to-electrify sectors



Energy storage



Substitution of finite resources



Energy matrix diversification



Economy and employment



Technology development



International Collaboration



ARE YOU CURIOUS ABOUT HOW RSF ARE CHANGING THE FUTURE OF HARD-TO-ABATE INDUSTRIES AND ENCODING WILL HELP?

Follow us to keep up to date and visit our website!

https://encoding.ulb.be/



This ENCODING project has received funding from the European Union's Horizon Europe research and innovation programme under the Marie Skłodowska-Curie grant agreement No 101072779.