



Panorama of energies and transport technologies: definitions, challenges, markets, environmental footprint, outlook.

CLIMATE, ENVIRONMENT AND CIRCULAR ECONOMY

- CO₂ capture, utilization and storage
- Energy storage
- Critical metals and rare earths
- Plastic recycling
- Water cycle management
- Soil carbon sequestration

RENEWABLE ENERGIES

• Biofuels and e-fuels

Wind power
Wave energy
Geothermal
Hydrogen
TRANSPORT
Hybrid vehicles (currently being updated)
Electric vehicles
Connected and driverless vehicles (currently being updated)
Internal combustion engines
FOSSIL ENERGIES
• Oil
Natural gas
Decoding keys
Link to the web page :

Biogas and biomethane

• Bio-based chemistry