CLIMATE CHANGE MITIGATION

Carbon capture, purification and use technologies



The increase in the concentration of CO₂ in the atmosphere causes dramatic alterations in the climate

CO2

awareness and sustainability in production and consumption is necessary







(greenhouse gases)



They contribute to the mitigation of climate change. They separate CO₂ from combustion gases in order to purify and condition it, so that it can be used as a resource or raw material



The objective of the LIFE CO₂IntBio project is to capture and purify the CO₂ from a biomass power plant to obtain green CO₂ from renewable sources, and neutral in emissions





