ENERGY COMPACT PREVIEW
BASQUE REGION

• Production targets for 2030: installed electrolysis capacity of 300 MW, 100% hydrogen produced to be of renewable or low-carbon origin, and annual production of 2,000 t/year of synthetic fuels.

• End uses/Industry targets for 2030: 90% hydrogen consumed in industry as feedstock to be of renewable or low-carbon origin, and hydrogen accounting for 5% of total energy consumption in the industrial sector.

• End uses/Building targets for 2030: 10 pilot projects for hydrogen use in buildings.

• End uses/Transport and Mobility targets for 2030: Fleet of 20 hydrogen buses in the Basque Country, fleet of 450 goods transport vehicles, and network of 10 public access hydrogen filling stations covering all three Basque provinces.