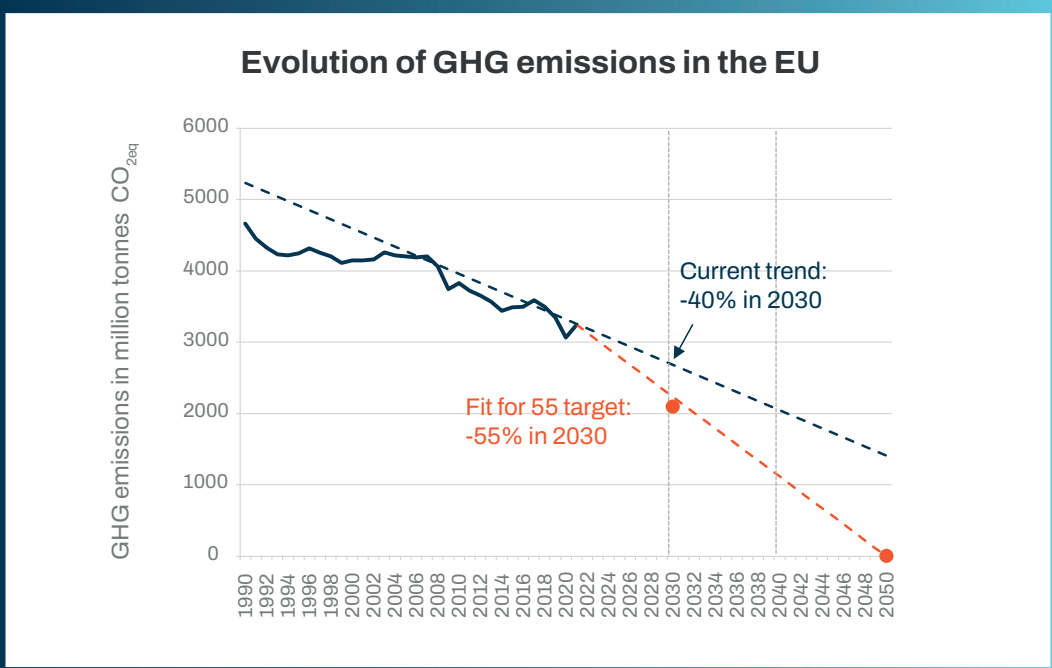


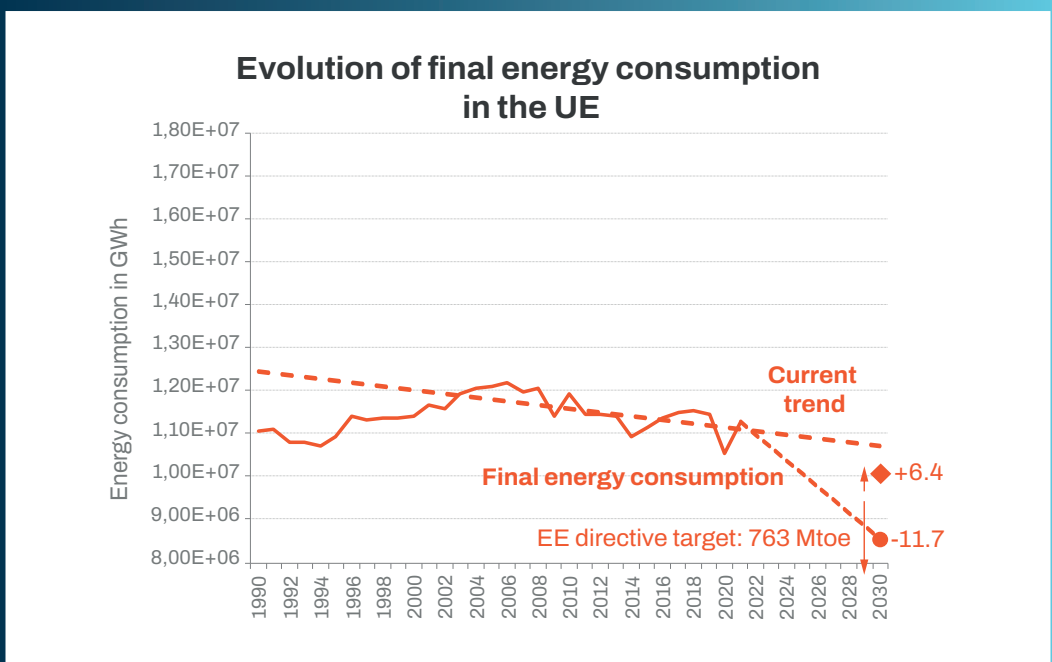
Key figures



Source: EEA

To reach its decarbonisation target of -55% by 2030 (compared to 1990 levels), the EU must rely on two strategies:

- A reduction of the energy consumption;
- A massive electrification from decarbonised sources (renewable and low-carbon).

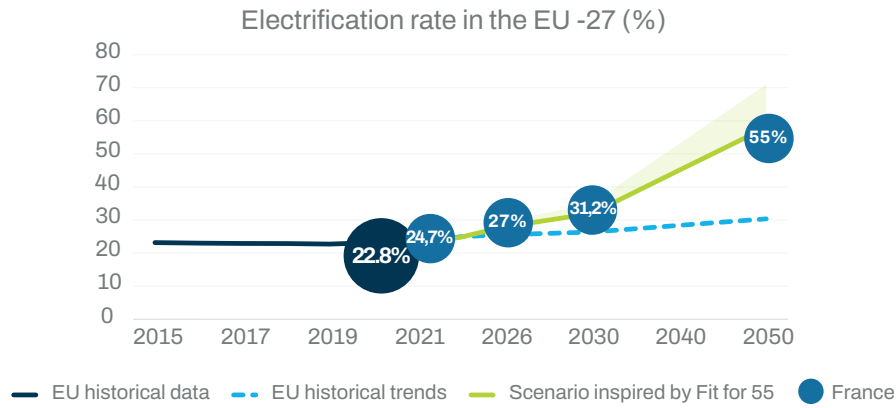


Source: Eurostat

To reach the energy consumption reduction target set out in the Energy Efficiency Directive (EED), it is crucial to implement properly and swiftly the Fit for 55 legislation. Otherwise, the EU will not meet its targets.



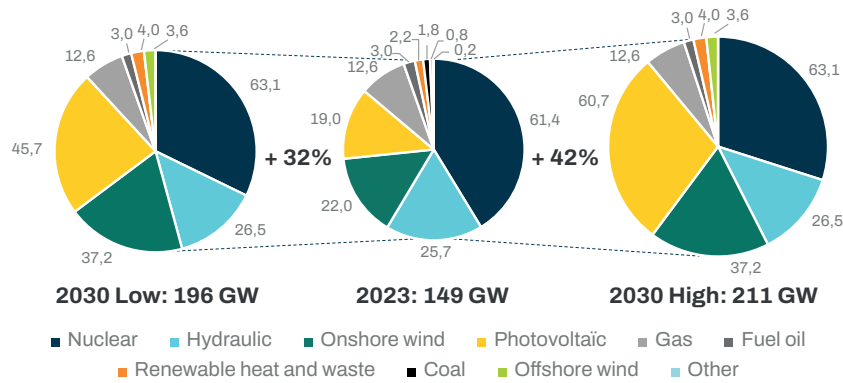
Electrification rate



Source: Eurelectric & French government or DGEC

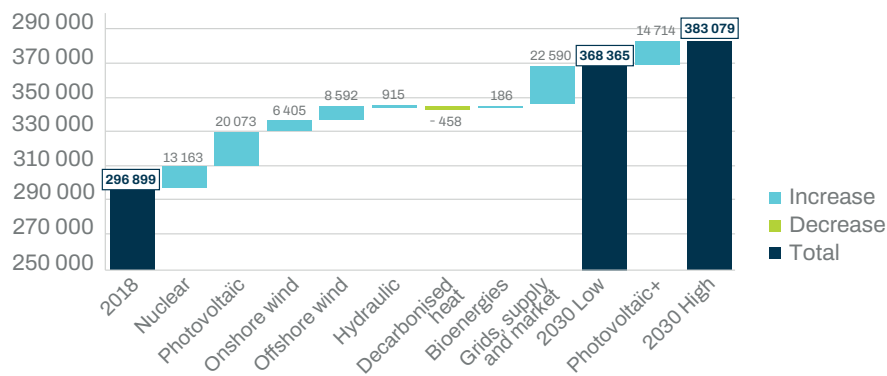
In France and Europe, electricity is set to play a key role in the decarbonisation of economies and societies, yet the electrification rate has been stagnating over the past decade.

Evolution of French electricity generation between 2023 and 2030 (in GW)



Source: RTE for 2023, UFE projections for 2030

Evolution of the number of jobs in the French electricity system by 2030



Source: "EDEC de la filière électrique" & UFE Projections

