

bpifrance

SERVIR L'AVENIR

Decarbon'Action Diagnostic

Company :

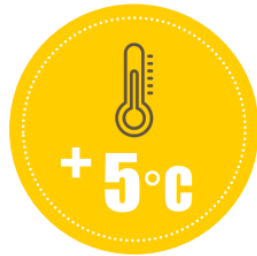


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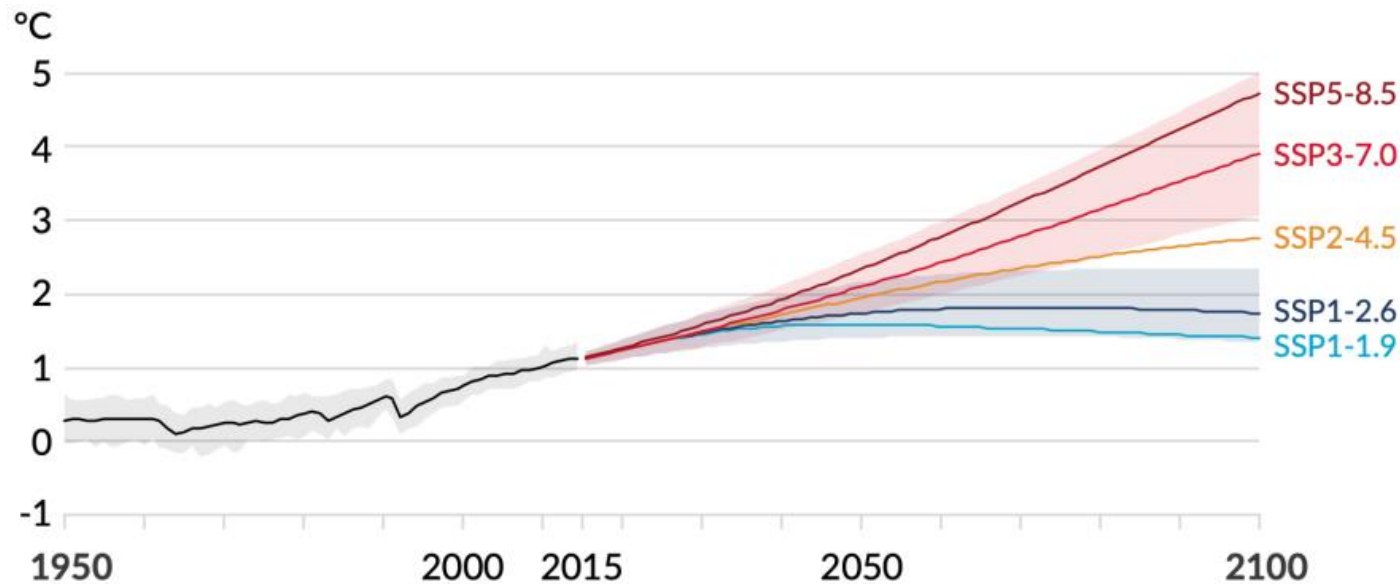


Futures in transition



This is the **maximum increase** in the **Earth's temperature** that is **expected by 2100** if no strong measures are taken.

Projected variation in mean temperature according to different scenarios



Source : IPCC, 1st working group, 2021

The **consequences of climate change** are already visible and will become more pronounced in the years to come.

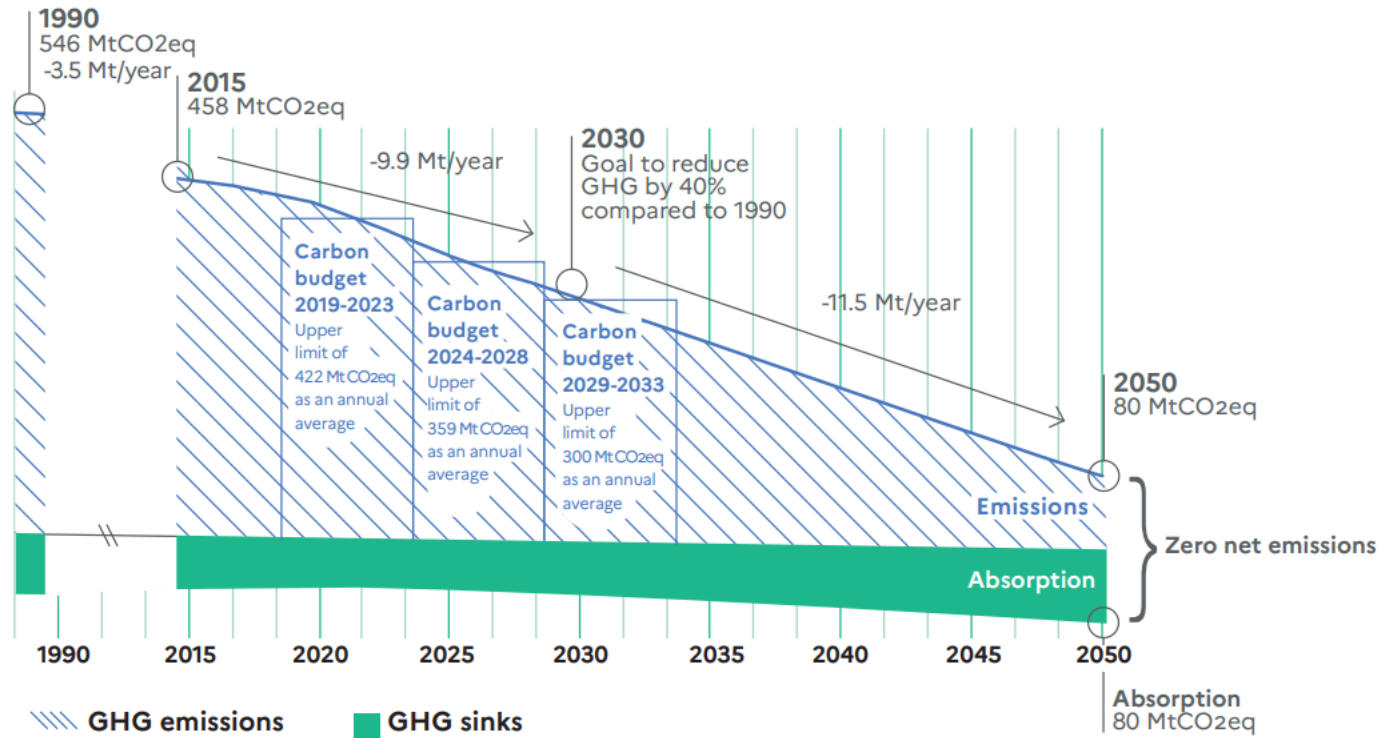
As a **committed player**, DQE wanted to assess its **greenhouse gas emissions** and embark on a **transition process** via the Diag Décarbon'action offered by BPI France, in partnership with **ADEME** and **ABC**.



Futures in transition



Evolution of GHG emissions and sinks on French territory between 1990 and 2050 (in MtCO₂eq). CITEPA 2018 inventory and revised SNBC scenario (carbon neutrality)



Through its transition approach, DQE is part of **France's National Low-Carbon Strategy (SNBC)** - the country's roadmap for combating **climate change** following the **Paris Agreement**.

The SNBC is based on a prospective scenario of achieving carbon neutrality by 2050, without making any technological bets. This makes it possible to define a credible path for the transition towards this objective, to identify technological obstacles and to anticipate innovation needs.



Overall results of our carbon footprint

316 t CO₂e from 01/07/2021 to 30/06/2022

