

Decarbon'Action Diagnostic



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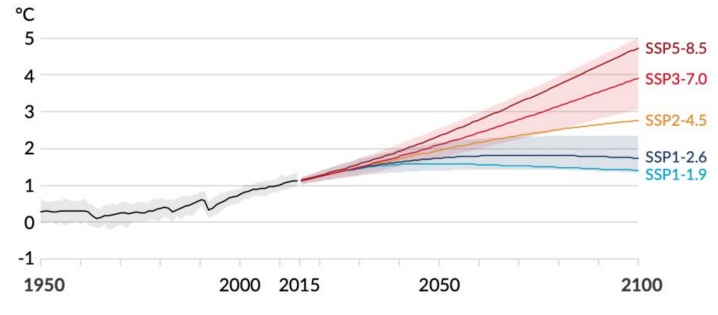
Futures in transition





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



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

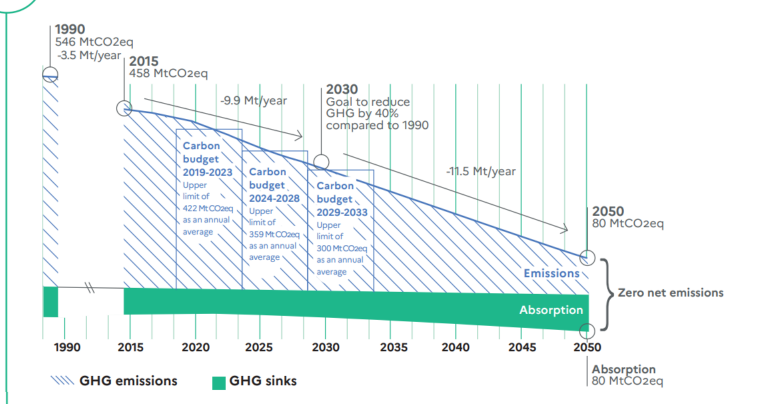
As a committed player, DQE wanted to assess its greenhouse gas emissions and embark on a transition process via the Diag Décarbon'action offered by BPI France, in partnership with ADEME and ABC.

Source : IPCC, 1st working group, 2021

Futures in transition

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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.

Source : « The National Low-Carbon Strategy summarised in 4 pages », French Ministry of Ecological Transition DQE Software © 2024 • www.dqe-software.com • 3

Overall results of our carbon footprint

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

