

The screenshot shows the homepage of the Climate Policy Database. At the top left is the logo "CLIMATE POLICY DATABASE" with "CLIMATE POLICY" in blue and "DATABASE" in white on an orange background. A navigation menu includes "Home", "Policies", "Countries", "Analysis", "Methodology", and "About & Legal", with a user profile icon on the right. Below the navigation, the word "Home" is displayed. The main content area features a large title "Climate Policy Database" in black and orange. To the right, two white cards display statistics: "6273 Policies" and "198 Countries", each with a "BROWSE ALL" button. At the bottom, an orange search bar contains the text "Search by keywords" in a dropdown, "in" as a connector, "Country" in another dropdown, "adopted in" as a connector, "Date" in a third dropdown, and a magnifying glass icon.

CLIMATE POLICY DATABASE

Home Policies Countries Analysis Methodology About & Legal

Home

# Climate Policy Database

6273 Policies

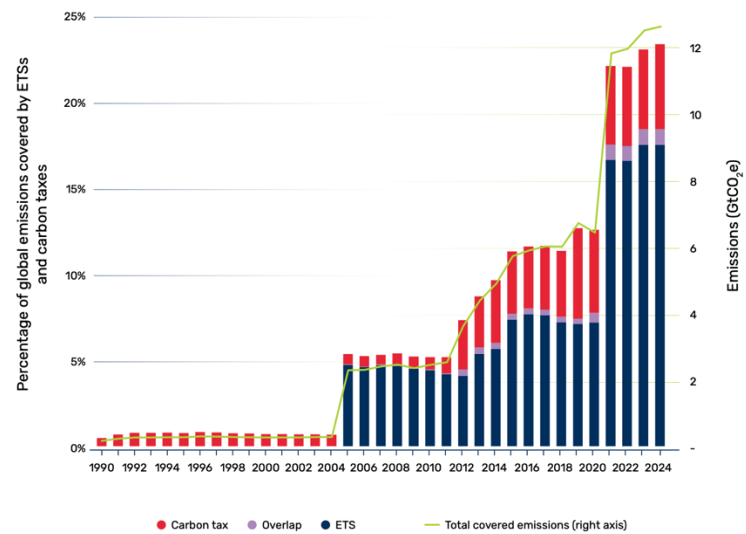
198 Countries

BROWSE ALL BROWSE ALL

Search by keywords in Country adopted in Date

**■ ДЕКАРБОНІЗАЦІЯ. ГОЛОВНЕ РУСЛО РОЗВИТКУ  
ТА ДЖЕРЕЛО ЕКОНОМІЧНОГО ЗРОСТАННЯ**

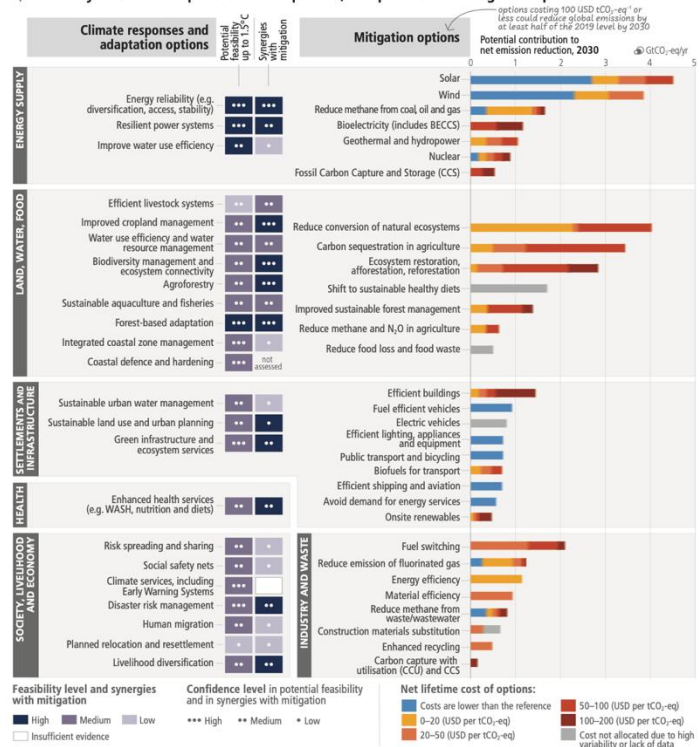
**FIGURE 5**  
Global GHG emissions covered by ETSS and carbon taxes



World Bank. 2024. *State and Trends of Carbon Pricing 2024*. Washington, DC: World Bank. DOI: 10.1596/978-1-4648-2127-1. License: Creative Commons Attribution CC BY 3.0 IGO.

## There are multiple opportunities for scaling up climate action

### a) Feasibility of climate responses and adaptation, and potential of mitigation options in the near term



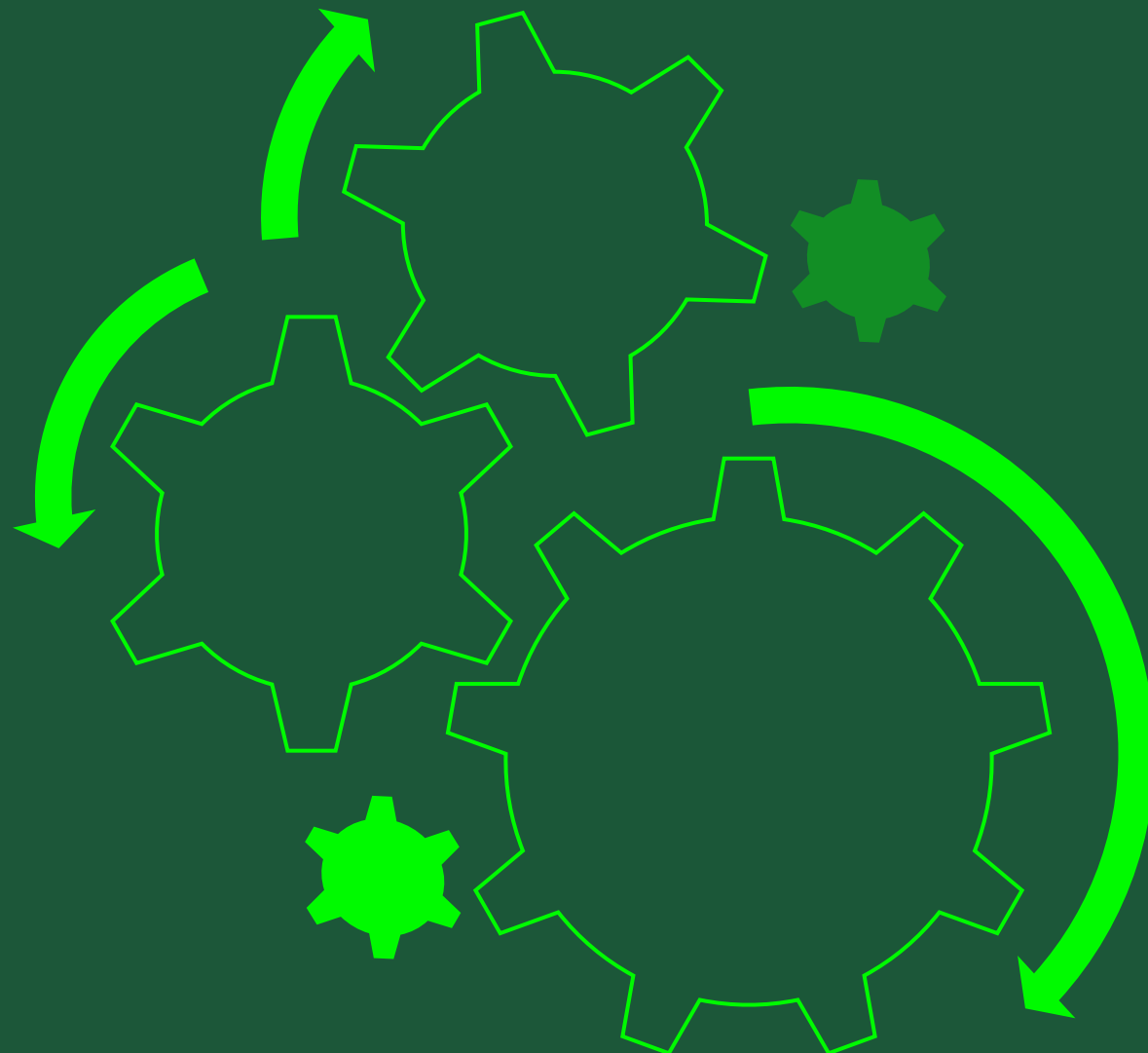
### b) Potential of demand-side mitigation options by 2050



Figure SPM.7: Multiple Opportunities for scaling up climate action. Panel (a) presents selected mitigation and adaptation options across different systems. The left-hand side of panel a shows climate responses and adaptation options assessed for their multidimensional feasibility at global scale, in the near term and up to 1.5°C global warming. As literature above 1.5°C is limited, feasibility at higher levels of warming may change, which is currently not possible to assess robustly. The term response is used here in addition to adaptation because some responses, such as migration, relocation and resettlement may or may not be considered to be adaptation. Forest based adaptation includes sustainable forest management, forest conservation and restoration, reforestation

Summary for Policymakers

IPCC, 2023: Summary for Policymakers. In: Climate Change 2023: Synthesis Report. Contribution of Working Groups I, II, and III to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change [Core Writing Team, H. Lee and J. Romero (eds.)]. IPCC, Geneva, Switzerland, pp. 1–34, doi: 10.59327/IPCC/AR6-9789291691647.001



# The future of European competitiveness

Part A | A competitiveness strategy for Europe

SEPTEMBER 2024





Von der Leyen and Draghi unveil strategies for Europe's future competitiveness, European Commission, September 2024

**ЧАС ПИТАНЬ ТА КОМЕНТАРІВ**



**ЛІТЕРАТУРА – основні джерела  
(ЛЕКЦІЇ 2-4, 6)**

1. [Assessing International Climate Finance by the EU and Member States: Key insights for Shaping the New Climate Finance Goal](#), CAN Europe, June 2024,
2. [Carbon Capture Utilisation, and storage. Picking the high-hanging fruits of CO2 mitigation, White Paper for a Green Transition](#), State of Green, 2022
3. [Contracts for difference – CfDs – in the energy transition: balancing market efficiency and risk mitigation](#), The Oxford Institute for Energy Studies, June 2024
4. [Emissions Trading in Practice: A Handbook on Design and Implementation](#), Second Edition, International Bank for Reconstruction and Development / The World Bank 2021
5. [European Commission, Progress Report 2023, Climate Action Shifting Gears: Increasing the pace of progress towards a green and prosperous future](#)
6. [Global Critical Minerals Outlook 2024](#), IEA International Energy Agency, 2024
7. [Human Energy](#), directed by Adam Dzienis (2019)
8. [Incineration in the EU-ETS: a set of suggestions for its inclusion](#), Study by Dr Dominic Hogg, Equanimator Ltd., June 2024, zerowasteeurope.eu
9. [International Reaction to the EU Carbon Border Adjustment Mechanism](#), IETA, April 2024
10. Marcu A., Coker E., Bourcier F., Caleill J-Y., Chleicher S., Lopez Hernandez J.F., Chang H., Romeo G., Chawah P., [2024 State of the EU ETS Report](#), ERCST, Bloomberg NEF, Wgner Center, UNI GRAZ, Compass Lexecon, 2024
11. Marcu A., Coker E., Bourcier F., Caleill J-Y., Chleicher S., Lopez Hernandez J.F., Chang H., Romeo G., Chawah P., [2024 State of the EU ETS Report](#), ERCST, Bloomberg NEF, Wagner Center, UNI GRAZ, Compass Lexecon, 2024

12. Міжнародowe negocjacje w ramach Konwencji Klimatycznej, redakcja naukowa Serzysko A., Gałan A., Zborowska I., Instytut Ochrony Środowiska – Państwowy Instytut Badawczy, Warszawa 2024
13. OECD Employment Outlook 2024: The Net-Zero Transition and the Labour Market, OECD, 9 July 2024
14. Rayner T., Szulecki K., Jordan A.J., Oberthur S., Handbook on European Union Climate Change Policy and Politics, Edward Elgar Publishing, Cheltenham, UK, Northampton, MA. USA, 2023
15. Reality Check. Lessons from 25 Policies Advancing a Low-Carbon Future, International Bank for Reconstruction and Development / The World Bank, 2023
16. Report from the Commission to the European Parliament and the Council on the functioning of the European Carbon Market in 2022 pursuant to Article 10(5) and 21(2) of Directive 2003/87/EC, Brussels 31.10.2023 COM(2023)654 final
17. State and Trends of Carbon Pricing, International Bank for Reconstruction and Development / The World Bank 2024
18. The future of European competitiveness, September 2024
19. Towards a Climate-Neutral Europe. Curbing the Trend, Edited by Jos Delbeke and Peter Vis, European Union 2019 (2024)
20. Verde S. F., Borghesi S., The International Dimension of the EU Emissions Trading System: Bringing the Pieces Together, 2022, Springer Link,
21. World Bank. 2023. State and Trends of Carbon Pricing 2023. © <http://hdl.handle.net/10986/39796> License: [CC BY 3.0 IGO](https://creativecommons.org/licenses/by/3.0/).
22. World Energy Investment, Second Revised Version, IEA International Energy Agency, June 2024.
23. Створення спільнот «зеленої» енергетики в Україні. Практичний посібник, за ред. Вострякової В.І., Рубаненко О.О., ГО Агенція Сталого Розвитку «Синергія», Представництво Фонду ім. Г. Бьолля в Україні, ТОВ «Нілан-ЛТД», Вінниця, 2023

[Climate Policy Database,](#)  
[EEA greenhouse gases – data viewer,](#)  
[EMBER – Live EU NECP tracker.](#)  
[EMBER, Energy Community,](#)  
[EU Emissions Trading System,](#)  
[EU Taxonomy Navigator,](#)  
[EurLex,](#)  
[CBAM,](#)  
[European Commission,](#)  
[European Green Deal,](#)  
[ICAP,](#)  
[IPCC,](#)  
[Relative CBAM Exposure Index,](#)  
[The World Bank Open Knowledge Repository,](#)  
[UNFCCC](#)