

[en](#)

Policy Paper | 27.06.2025

Europe's Green Tech Revolution

Powering the world's first electro-continent

The Green Deal is guiding Europe towards climate neutrality, with climate action now powering our economy. Clean Tech and renewables are the new drivers of economic prosperity in Europe, contributing 30% of EU growth in 2023 and creating millions of green collar jobs. Europe has a unique opportunity to provide more economic prosperity, security and employment, while safeguarding the environment it depends on.

Europe has to become a world-leader, not only in deployment, but in clean tech manufacturing. China is racing ahead to become the world's first 'electro-state', exporting its ever-growing production at the expense of European producers. The EU is increasingly, and for some technologies, fully dependent on imports. Russian aggression and American extortion show the need to end our reliance on fossil fuel imports. For Europe to ensure its energy independence, it has to become the first 'electro-continent'.

To match our aims and needs, Europe will need to create a union of wind and sun, of cables and batteries; a European Renewables and Clean Tech Community.

- [READ MORE ABOUT OUR CALL FOR A CLEAN TECH ACTION PLAN IN OUR NEW POLICY PAPER](#)

Recommended

Event



EU TECH STARS SUMMIT

05.02.2026

News

©nobutz/pixabay



[PLENARY FLASH: Greens/EFA Priorities 15 to 18 Decembe...](#)

15.12.2025

News

Robert Emperley (CC BY-SA 2.0)



[PLENARY FLASH : Greens/EFA Priorities 24 to 27 November 2025](#)

25.11.2025

Press release

karsten-wurth-unsplash



[European Parliament adopts climate target for 2040 – demands more ambition](#)

13.11.2025

Responsible MEPs



Bas Eickhout

Co-President

Contact person



Catherine Olier

Attached documents

[Europe's Green Tech Revolution: Powering the world's first electro-continent](#)

Please share

• [E-Mail](#)