



The European Green Deal Barometer's third edition has been officially released, disclosing the views of over 600 sustainability experts on how the European Green Deal is progressing.

Despite concerns about the commitment of some Member States, a majority (61%) of respondents expressed cautious optimism about the Green Deal's resilience beyond the 2024 European elections. However, a warning sounded that its implementation may be tested by shifting political winds before and after the elections.

The survey, on which the Barometer is based, places a particular focus on assessing the resilience of the European Green Deal in the face of political shifts and identifies priority areas for policy development.

Specific recommendations have been outlined to the EU with regards to making the Green Deal more ambitious, resilient, and politically attractive, including creating a positive narrative and increasing engagement with the private sector.

Find out more [here](#).

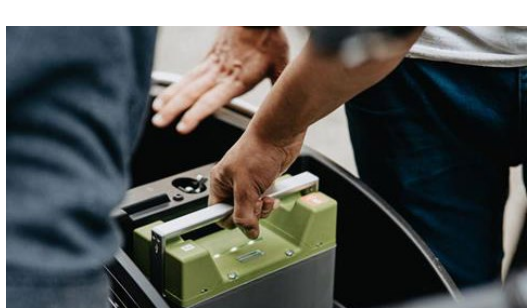
In other news, IEEP is proud to announce that Antoine Oger, current head of our Global and SDGs programme, has been appointed Research Director. He will be succeeding Dr Ben Allen, who has been at IEEP for over a decade.

Antoine is a seasoned environmental policy expert and specialises in sustainability-related policies at EU and global levels. He has been with IEEP since 2021, primarily focusing on the coherence of the EU's policies and the greening of the EU's trade policy.

Commenting on his appointment, Antoine said: "I am thrilled to have the chance to follow up on the excellent work done by Ben as Research Director for IEEP. I believe that the Institute has a key role to play in the design, development and implementation of sound sustainability-related policies in the EU."

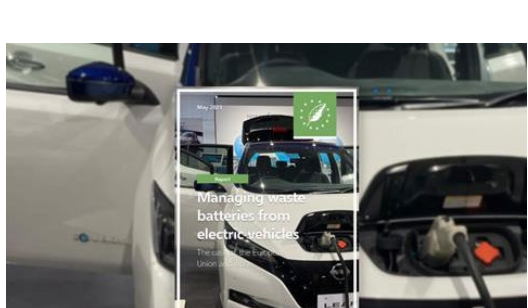
Antoine will officially take up his new role as of 1 July 2023. Read more [here](#).

Latest from IEEP



Exponential EV sales require proper recycling of used batteries

Research on batteries from electric vehicles in the EU and Japan shows that there will be a massive demand for the recycling of used electric vehicle (EV) batteries in the next few years. [Read more](#)



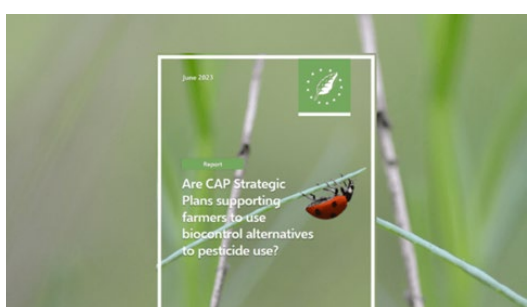
Managing waste batteries from electric vehicles: the case of the European Union and Japan

This new report explores challenges related to the future management of waste batteries from electric vehicles, focusing on the approaches taken by the European Union and Japan. [Read more](#)



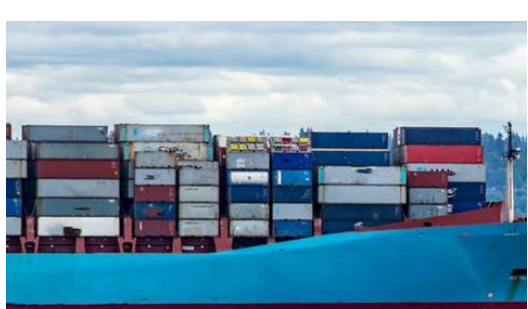
Mid-way point: to what extent is the EU budget supporting the transition to resilient and sustainable agriculture?

This series of briefs examines whether EU funds, specifically the CAP, are supporting the green transitions for the agriculture and land use sectors. [Find out more](#)



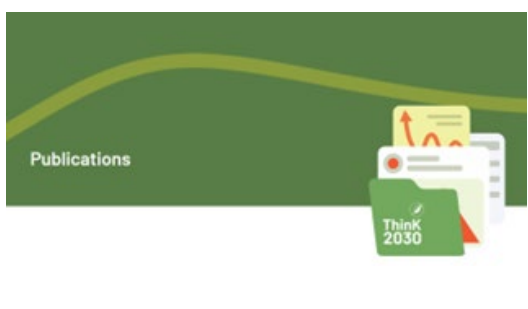
Are CAP Strategic Plans supporting farmers to use biocontrol alternatives to pesticide use?

This report reviewed seven national CAP Strategic Plans to see whether and to what extent the planned interventions support biological control and Integrated Pest Management. [Find out more](#)



Notes from a Nordic country – Feedback on the 4th EU-US TTC

On 20 April IEEP and SEI organised the first Think2030 Dialogue in Stockholm, converging policy makers, business leaders and researchers from across Europe. [Read more](#)



Think2030 Publications

The reports and publications in this section cover a wide variety of topics linked to the priorities of the Think2030 platform. [Read more](#)

[Browse our website](#)

Have you read the latest GTN newsletter?



Every two months, GTN's newsletter offers a selection of the most important news on the trade and environment nexus and highlights past and future activities of the network's researchers. [Read more](#)

[Sign up to receive the next edition in your inbox](#)



Think Sustainable Europe

The idea generator behind the Think2030 platform, [Think Sustainable Europe](#) (TSE) is a pan-European network of sustainability think tanks, led by IEEP, that provides policymakers across the continent with sound, science-based analysis and recommendations.

Latest from TSE members

Ecologic Institute: Podcast | [What is the role of innovation in making the EU climate neutral?](#)

The Green Tank: [The success of Just Transition is Greece's development challenge](#)

IISD: [Leveraging the national adaptation plan process for adaptation communications](#)

IDDR: [Solving the energy crisis for EU households: from short-term fixes to long-term solutions](#)

TMG: [Inclusive governance of food systems transformation](#)

SEI: [How to handle climate security and trade in times of multiple crises](#)

CONCITO: [Transport policy summit exposing transport's horrible "Climate Gap"](#)

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor CINEA can be held responsible for them



[Share](#)

[Tweet](#)

[Share](#)

[Forward](#)

Institute for European Environmental Policy (IEEP)
Rue Joseph II, 36-38
1000 Brussels, Belgium
T: +32(0)2 738 7482

The Institute for European Environmental Policy (IEEP) is an independent sustainability think tank with offices in Brussels. As a not-for-profit organisation with over 40 years of experience, we are committed to advancing impact-driven sustainability policy across the EU and the world.

For more information, visit [www.ieep.eu](#).

[Preferences](#) | [Unsubscribe](#)