

Photo by Chris LeBoutillier on Unsplash

[en](#) | [de](#)

[Press release](#) | 13.12.2022

## **An important step towards green global trade**

### **Carbon Border Adjustment Mechanism**

Early this morning, the negotiators of the European Parliament, the Council and the European Commission reached an agreement on the Carbon Border Adjustment Mechanism (CBAM). The Greens/EFA Group welcomes the agreement.

**Manuela Ripa**, Greens/EFA MEP and shadow rapporteur for the Greens/EFA Group, comments:

*“CO2 is becoming the new currency of world trade. The border adjustment tax on carbon ensures that the external costs of harmful emissions are finally internalised into the final costs. This is an important step towards green global trade.*

*“Today's decision to introduce a carbon border adjustment tax sets new standards for European and global industrial production. Averting CO2 will be rewarded and the switch to climate-neutral processes will finally be set in motion worldwide. In this way, third countries will also be given strong incentives to take stricter climate protection measures.”*

#### **More:**

The final step is the approval of the agreement by the European Parliament and the EU Member States. The phasing out of free emission allowances will also be part of the negotiations on the Emissions Trading Scheme, the final rounds of negotiations are scheduled for the coming weekend.

#### **Recommended**

News

© European Union 2017 - Source : EP



## [Debriefing of the November 2024 Plenary Session](#)

29.11.2024

Press release

© Thomas Mounsey



[\\$300bn climate finance deal clinched in last ditch eff...](#)

24.11.2024

Press release



## [Parliament calls for clear commitments on climate fina...](#)

14.11.2024

Press release

Photo by Ingeborg Korme on Unsplash



## [EPP must stop fanning the flames of climate catastroph...](#)

23.10.2024

## Responsible MEPs



Manuela Ripa

Member

## Contact person



Alex Johnson

Press & Media Advisor EN (English language press)

**Please share**

[.E-Mail](#)