

Photo by Markus Spiske on Unsplash

[en](#)

Position Paper | 20.10.2022

## Reforming EU macroeconomic governance

### Greens/EFA position paper

The European Commission is expected to soon publish orientations on the reform of the Stability and Growth Pact, and on 22 November, the Autumn package in the framework of the European Semester.

Fiscal rules are currently suspended from the onset of the pandemic until the end of 2023. Reinstating the old framework would trigger significant cuts in public spending for many Member States, impeding the recovery, eroding social rights and preventing the Union from realising its green and geopolitical ambitions.

**Like a growing number of experts, the Greens/EFA consider that the European Union's economic governance framework requires a major overhaul.**

Read our position on the EU fiscal rules framework and proposals to reform the EU economic governance framework with the aim to promote long-term sustainability and addressing poverty and inequalities, while safeguarding short-term economic stabilisation.

- [DOWNLOAD THE FULL POSITION PAPER](#)
- [DOWNLOAD THE EXECUTIVE SUMMARY](#)

### Recommended

Event



## EU TECH STARS SUMMIT

05.02.2026

News

©nobutz/pixabay



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

15.12.2025

Press release

Photo by Julian on Unsplash



[Win for consumers with new bank liability, but fight a...](#)

27.11.2025

Press release

josue-isai-ramos-figueroa-unsplash



[Greens/EFA welcome Court ruling on Minimum Wage Direct...](#)

11.11.2025

## **Responsible MEPs**



Rasmus Andresen

Member



Philippe Lamberts

Member



Ernest Urtasun

Vice-President

**Contact person**



Petrina Georgaraki

Advisor on Economic and Monetary Affairs



Leo Hoffmann-Axthelm

Advisor on Economic and Monetary Affairs

**Attached documents**

[Greens/EFA position paper - Reforming EU macroeconomic governance](#)

[Greens/EFA position paper - Reforming EU macroeconomic governance - Executive Summary](#)

**Please share**

• [E-Mail](#)

