

[en](#) | [fr](#)

[Press release](#) | 11.09.2018

We need a social Union

Debate on the Future of the European Union with Greek Prime Minister

Ska Keller, President of the Greens/EFA group in the European Parliament, comments on the Future of Europe debate with Alexis Tsipras, Prime Minister of Greece:

"In Greece, Europe broke one of its fundamental promises, to bring prosperity to its citizens. Instead it brought poverty. Europe didn't find a solution based on solidarity and solidity. Our lesson from this needs to be that we finally create a social union. So far we have only vague declarations on how nice social policies would be, but that's not enough.

"However, it seems EU Member States have not learnt lessons from the crisis, they are blocking various measures to prevent another financial crisis, such as the creation of European Deposit Guarantee Scheme or the attempts to bring the European Stability Mechanism under the EU treaties.

"Climate protection is a question of survival and Greece suffers a lot from climate change, be it floods or forest fires. But Greece has a lot to offer for climate solutions with plenty of sun and wind. Yet, plans for oil drilling pose serious risks for the environment and the climate that we all depend on. I hope that Greece will abandon oil drilling plans and that it will be a frontrunner for renewables. Islands like Tilos show the way."

- [Follow the speech of the Prime Minister of Greece and the plenary debate with Ska Keller live from 9am on](#)

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

Job

Sergey Lagodinsky



[Stakeholder Engagement Officer: Social Justice \(matern...](#)

20.11.2025

Responsible MEPs



Ska Keller

Member

Contact person



Alex Johnson

Press & Media Advisor EN (English language press)

Please share

[•E-Mail](#)