

Reform of EU's electricity market – reading list

On 14 March, the EU Commission published [its plans](#) for a reform of Europe's electricity market design. The proposed reform aims at tackling the high energy price crisis caused by the Russian-Ukraine war and at boosting the deployment of renewable energy in the electricity system.

Further reading:

Media coverage:

- Reuters: Factbox: [Europe's draft plan to cushion power price spikes](#) (March 2023)
- Energy Monitor: [Is the EU bracing for an electricity market design revolution, or evolution?](#) (Jan. 2023)

Think tank studies:

- Prof. Aviel Verbruggen: [Europe's dystopia in pricing electricity](#) (Sept. 2022)
- Bruegel: [Phased European Union electricity market reform](#) (March 2023)
- CEPS: Explainer [In the time we have left, how can we realistically reform the EU's electricity market?](#) (March 2023)
- Centre for Economic Policy Research (CEPR)/Vox EU: [The European Commission's proposal to reform electricity markets](#) (March 2023)
- Centre for Economic Policy Research (CEPR): Policy Insight [Electricity market design: Views from European economists](#) (March 2023)
- I-com: [Protection against fluctuations: the EU electricity market reform](#) (April 2023)

Stakeholders position papers:

- Eurelectric: Report: [Electricity market design – fit for net-zero](#) (April 2023)
- EPSU report: [A new design for European wholesale electricity markets](#) (Dec. 2022) – see also summary of this report in Social Europe: [Electricity-market reform – take the 'market' out](#) (25 April 2023)