SIDE EVENT COP29 · Baku

SUPPLY-SIDE CLIMATE POLICIES.
THE ATLAS OF UNBURNABLE
FOSSIL FUELS TO
YASUNIZE THE WORLD

21 November 2024 18:30h - 20:00h







SIDE EVENT ROOM 5

BRIEFING DOCUMENT

Panel discussion

The panel presents a global atlas for decision-makers and discusses the urgency and challenges of adopting supply-side climate policies. 75% of fossil fuels ongoing concessions need to be decommissioned to keep global warming below 1.5°C. The key is to decide WHERE and WHICH concessions.

The speakers will discuss about the different criteria that should be applied to decide what fossil fuels need to remain unburned under the ground within the constraints marked by a 1,5-aligned carbon budget, based on equity considerations and the impacts on biodiversity and local communities.

- The Remaining Carbon Budget (RCB) and the need for unextractable fossil fuels
- The application and impacts of unextractable fossil fuels
- How to implement the unextractable fossil fuels

Launching the Atlas of Unburnable Fossil Fuels

During the event we will launch the **Atlas of Unburnable Fossil Fuels**, a georeferenced platform to visualize data of unburnable oil, gas and coal using indicators based on environmental, social, equity, and economic criteria. The user will be able to select those indicators to decide where fossil fuels should remain unburnable.

Debate and Q&A: And now, what?

The moderator will introduce a few questions to debate and engage participants in a dialogue about actionable steps for implementing supply-side policies and advancing the objectives set by the international community. Then, the audience will share their questions and comments.

Conclusion

This panel aims to inform and inspire action among decision-makers regarding the **critical need for supply-side climate policies providing actionable data**. The panelist will present how to use relevant data towards a more equitable and sustainable future, bearing in mind the important implications of the RCB and the integration of different criteria for leaving fossil fuels underground.

CONTACT marti.orta@ub.edu

Organization

UNIVERSITAT DE BARCELONA







