What policy framework to scale up negative emissions by 2030?

Tuesday, 29 June 2021 15:00 to 16:30 Online meeting

Climate neutrality will require negative emissions. Beyond mid-century, net-negative emissions will become an obligation also for the EU. Many different technologies exist at different levels of maturity; they will need to be durable and accountable. The meeting will discuss how and when to scale up technologies, what policy options are required and what tradeoffs will need to be addressed.

Speakers:

Moderator: Christian Egenhofer, CEPS & EUI

Negative emissions: definitions, technologies and policy issues – Presentation of a short draft paper
Milan Elkerbout and Julie Bryhn, CEPS

Critical issues for nature and technology-based solutions

Sabine Fuss, Jubilee Professor, Chalmers University, Göteborg; Mercator Institute on Global Commons and Climate Change & Humboldt University, Berlin

Linde Zuidema, Research Associate, School for Transnational Governance, European University Institute, Florence

Comments by:

Fabien Ramos, DG Clima, European Commission (on certification) **Simon Kay**, DG Clima, European Commission (on biomass)

Followed by roundtable discussion with stakeholders

Discussion with Q&A, debate and contributions from the audience (approx. 45 Min)

The discussion will be very actively moderated to ensure focus on a number of key points. Ahead of the meeting, we will actively solicit contributions by participants.