

Climate Recon 2050: Dialogues on Pathways and Policy

How to model net zero emission scenarios

Supported by:



based on a decision of the German Bundestag



STIFTUNG
MERCATOR

Project partners:



ENERGIACLUB
CLIMATE POLICY INSTITUTE
APPLIED COMMUNICATIONS



This project is part of the European Climate Initiative (EUKI) of the German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU).

A background image showing a landscape with several wind turbines in a field under a cloudy sky. The image is partially obscured by a white diagonal shape on the right side.

Climate Recon 2050: Dialogues on Pathways and Policy

1. National circumstances

- What is the current target considered for reaching net zero in your country, if any? And what is the earliest date that you would consider realistic?
- What are special national circumstances (e.g. importance of basic materials industry, agriculture or population density)?
- Do you consider it is easier or harder for your country to meet net zero objective than other Member States, and why?

A photograph of a wind farm in a rural landscape with rolling hills and green fields under a clear sky. The image is partially obscured by a white diagonal shape that separates it from the rest of the slide.

Climate Recon 2050: Dialogues on Pathways and Policy

2. Modelling experiences

- What are experiences in your country regarding modelling (almost) net zero emissions?
- Which exchanges of materials, goods and services do you consider in your models?
- How do you treat emission offset mechanisms in your models?