

















## **Co-hosted by PBL Netherlands Environmental Assessment Agency, WRI and BMZ**

Improving the quality of modelling tools developed by nationally-focused teams in both emerging and industrialized countries enhances their ability to support the development of countries' mid- and long-term low greenhouse gas emission development strategies, and provides inputs into international climate negotiations.

During this event, scenario analyses from collaborative modelling projects will be discussed to show ways to achieve NDCs and mid-century strategies, and opportunities to increase ambition. Cases from Brazil, Indonesia, Mexico and India are presented, and lessons learnt about the process of developing a mid-century strategy are discussed.

## **Panelists:**

- Juan Carlos Altamirano, WRI
- Heleen van Soest / Detlef van Vuuren. PBL
- Andrés Flores Montalvo, WRI México
- High-level representative of government from Mexico (TBC)
- Alexandre Köberle, COPPE (Brazil) / Imperial College London
- Marcio Rojas da Cruz, Ministry of Science, Technology, Innovation and Communications (Brazil).
- Arief Wijaya, WRI Indonesia
- Rachmat Witoelar, Indonesia President's Special Envoy for Climate Change (TBC)
- Vaibhav Chaturvedi, CEEW (India)
- Moderated by Helen Mountford (presentations)
  Elmar Kriegler (panel).

## **Reception to follow**