



14th November ♦ 18:30 – 20:00

UNFCCC Pavilion SE Room SIDE EVENT 2/ONLINE

Resources to achieve a just transition: levers and limits

This side event is organized by ParisTech, through its Chair Prospective modeling for sustainable development directed by the Centre for Applied Mathematics (CMA) from Mines Paris - PSL and the Centre International de Recherche sur l'Environnement et le Développement (CIRED), France.

With the repeated importance of enhanced ambition, it is vital to clarify the needed resources to achieve a just transition. Long-term energy pathways are examined in the light of development, tensions and financing issues (particularly North/South) in line with the expected decarbonization of key sectors

This event will come back on the challenges facing efficient and just transition and propose elements for a research agenda for the coming years. It will particularly focus on energy, materials, and on the question of cooperation in a world where regions and countries have very different research capacities.

- **Nadia Maïzi, CMA/Mines Paris - PSL, France, lead author IPCC AR6**
- **Marie Codet, CMA/ Mines Paris - PSL, France**
- **Bruno Fontaine, CIRED, France**
- **Vincent Mazauric, Schneider Electric**
- **Stéphane Bourg, OFREMI-BRGM**

This side event aims to provide a forum for high-quality exchanges to establish a dialogue between policymakers, experts and scientists. It will contribute to the reflection on the direction of public and private research strategies, in support of climate negotiations.

