

MITIGATING CLIMATE CHANGE THROUGH DEMAND SIDE RESPONSES

TUESDAY, NOVEMBER 8TH AT 4:00 P.M. (EGYPT TIME)

Organizer: IPCC WG III

Contact and Email: Shreya Some <u>shreyas@ait.asia</u> and Siggy Luz: <u>s.luz@imperial.ac.uk</u>

OBJECTIVE

This event aims to explore the demand-side mitigation options as covered in chapter 5 of the Working Group III report. It will explain the make-up of reported demand-side mitigation potential and highlight the low energy demand scenario characteristic of demand-side mitigation. Importantly, the session aims to link demand-side responses to more practical aspects of policy and governance, identifying which policies facilitate demand-side action and how these can be implemented by government.



AGENDA

Opening and Welcome		
[Time]	Explanation from the moderator of what the session will cover and the format	Diana Urge-Vorsatz (IPCC WG III Vice Chair)
Agenda		
[Time]	What is the potential of demand side responses? With a deep dive on figure SPM6.	Joyashree Roy (WG III Coordinating Lead Author, Chapter 5)
	Low energy demand scenarios	David McColumn (IPCC WG III TSU Senior Scientist)
	Enabling demand-side responses (and the policies that make it happen)	Shreya Some (IPCC WG III TSU Scientist)
	How can government deliver demand-side measures?	Nicholas Eyre (WG III Review Editor, Chapter 5) Virtual speaker
	Discussion	All speakers, moderated by Diana Urge-Vorsatz
Closing		
[Time]	Closing remarks	Diana Urge-Vorsatz (IPCC WG III Vice Chair)