

54th session of the Task Force on Integrated Assessment Modelling

3 – 4 April 2025

Final agenda

Venue: International Institute for Applied Systems Analysis ([IIASA](https://iiasa.ac.at)), Schlossplatz 1, 2361 Laxenburg, Austria
Meeting room: WODAK

Zoom link for both meeting days: <https://iiasa.zoom.us/j/67002062073>

Thursday, 3 April 2025		
Part 1: Introductions		
09:00		Welcome by IIASA DDG Karen Lips Information on the Convention and work plan
09:15	Co-chairs (TFIAM)	Useful information <ul style="list-style-type: none">• Report WGSR-62• Report informal HoD meeting• Report EB-44• GPR scenarios emission data
Part 2: Gothenburg Protocol Revision		
09:30	Panagiota Dilara (EC)	Summary and conclusions from the TAIEX meeting
09:45	Till Spranger (WGSR)	Gothenburg Protocol Revision and guidance from WGSR
10:15	<i>Coffee break</i>	
10:45	Zig Klimont / Gregor Kieseewetter (CIAM)	Modelling flexibilities & modelling impacts in urban environments
11:30	Discussion (all)	Modelling priorities for EECCA, West Balkan, Türkiye
12:15	Rob Maas (TFIAM advisor)	From joint ambitions to emission reduction commitments - how models can help
12:45	Panagiota Dilara (EC)	Information on the EU methane workshop
13:00	<i>Lunch break</i>	
14:00	Simone Schucht (TFIAM)	Policy brief on options for reductions of health and environmental impacts (EN , RU)
14:20	Zig Klimont / Gregor Kieseewetter (CIAM)	Progress in modelling undertaken by CIAM for the GP Revision
15:20	Discussion (all)	General discussion on GPR and modelling
15:50	<i>Coffee break</i>	
16:20	Mike Holland	Developments in health impact assessment and valuation
16:40	Guus Velders / Martine Ouwersloot (EPCAC)	EPCAC position paper on clean air in cities
17:00	Markus Geupel (CCE)	ICP M&M contribution to assess ecosystem effects in the GP revision
17:20	Discussion	Using the harmonised CLemp or country data in target setting
	Departure for the social event	

Friday, 4 April 2025

Part 3: Gothenburg Protocol Revision – contd.

- 09:00 Tim Butler (TFHTAP) Update from the Task Force on Hemispheric Transport of Air Pollution
- 09:20 Stefan Åström (TFIAM) Guidance [document](#) on non-technical measures

Part 3: Further model development

- 09:40 Margherita Tolotto (EEB) Key technical and non-technical measures to cut air pollution and get climate co-benefits
- 10:00 Claudio Belis (JRC) Assessment of health impacts and costs attributable to air pollution
- 10:20 Enrico Pisoni (JRC) Updates from the FAIRMODE network
- 10:40 Ebba Malmqvist (AirClim) Latest evidence on health effects from Black carbon and ozone-what do we know and what do we need to know
- 11:00 *Coffee break*
- 11:20 Stefan Reis Integrated Assessment of air pollution and dietary change effects on human health in the UK - Results from the AMPHoRA Project
- 11:40 Simone Schucht (France) Co-benefits of low carbon strategies – French ACRA project

Part 4: Progress of assessment modelling by parties

- 12:00 H. ApSimon/H. Woodward (UK) Difference between the UK and proposed Gothenburg targets; and addressing uncertainties
- 12:20 Christian Lange (Denmark) Danish initiative on farming and nature restoration
- 12:40 *Lunch break*
- 13:40 Thomas Hammerbauer / Barbora Počtová Vodičková (Czechia) TIMES modelling of GHG and main pollutants in Energy sector
- 14:00 Siemen Timmermans (Belgium) Industrial Outlook 2050: Emission Changes related to a Transitioning Industrial Landscape in Flanders
- 14:20 Stefan Åström (Sweden) Integrated Strategies for air and climate mitigation measures to reduce emissions from agriculture
- 14:40 Ilaria D'Elia (Italy) 2030 Scenario Intercomparison of 5 Integrated Assessment Models in the Po Valley
- 15:00 *Coffee break*

Part 5: AOB & Closure

- 15:30 Co-chairs (TFIAM) Items for current and future work plan
- 16:00 Co-chairs (TFIAM) Conclusions of the meeting
- 17:00 End of meeting