TFIAM support of the AGP review

Online meeting - 20-24 April 2020

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Past experience, CIAM report 1/2007



Review of the Gothenburg Protocol

Task Force on Integrated Assessment Modelling of the UNECE Convention on Long-range Transboundary Air Pollution and the Centre for Integrated Assessment Modelling





TFIAM Review of the Gothenburg Protocol

CIAM-report 1/2007

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Potential TFIAM support to the review?

Are the following questions relevant and possible to answer?

- What will emissions and environmental impacts be in 2030 and beyond following a full implementation of the Amended Gothenburg Protocol?
 - How far away will we be from environmental targets?
 - How large socio-economic costs of inaction will the UNECE suffer?
- What is the potential for further emission reductions in 2030?
 - Alignment with a 'OC/BC-optimal' control strategy? (assuming OC = condensables)
 - What if EECCA were to sign up to the technical annexes (ELVs)?
- What does the Gothenburg protocol pay insufficient attention to?
 - Biodiversity? Short-lived climate forcers? Shipping? Ozone precursors outside European UNECE?
- Which are the low-hanging fruits for emission control?
 - Agriculture NH3 control?
- What is the socio-economically efficient emission levels in the European UNECE region in 2030?

- 1.1.1.2 Condensables,
- 1.1.3.1 Review of the Amended Gothenburg Protocol,
- 1.1.3.2 Regional scales: local-regional & regional-global,
- 1.1.3.3 Ammonia report,
- 1.1.4.1 EPCAC road map,
- 1.1.4.4 Global scenarios & mitigation measures,
- 2.1.3 Control strategies to be used by TFHTAP,
- 2.1.6 Review of control costs in GAINS,
- 2.1.7 Costs of inaction,
- 2.2.1 PM-measures of importance for BC

WP item	Activity	TFIAM participants with ongoing activities related to item?
1.1.1.2	Harmonize PM inventory emissions and modelling, accounting for condensables	Lead: MSC-W
1.1.3.1	IAM-Framework for the review of the amended Gothenburg Protocol (AGP),	Lead: TFIAM & CIAM
	Assessment of extent to which long-term targets will be met (in 2020–2030–2050)	

WP item	Activity	TFIAM participants with ongoing activities related to item?
1.1.3.2	Assessing observed trends in air pollution at the various scales Follow-up on the measurement (twin-sites) and modelling approaches to assess the long-range contribution to urban air pollution. Linkages between global and	Lead: TFMM
	regional air pollution	

WP item	Activity	TFIAM participants with ongoing activities related to item?
1.1.3.3	Ammonia: Contribute to improve understanding of expected benefit of ammonia mitigation	Lead: TFIAM
1.1.4.1	EPCAC road map	Lead: TFIAM
1.1.4.4	Investigations on global scenarios and assessment of global sectoral mitigation measures	Lead: TFIAM & TFHTAP

WP item	Activity	TFIAM participants with ongoing activities related to item?
2.1.3	Discuss control strategies to recommend for use by the TFHTAP of air pollution in future scenarios	Lead: WGSR (TFIAM & TFHTAP)
2.1.6	Undertake a review of the control costs currently used with a view to improving —on an ongoing basis —the costeffectiveness analyses produced by the GAINS model	Lead: TFTEI & TFIAM

WP item	Activity	TFIAM participants with ongoing activities related to item?
2.1.7	Produce a report for policymakers that clearly sets out the costs of controls versus the costs of inaction	Lead: TFTEI & TFIAM IVL & RIVM (funding provided by Norway)
2.2.1	Development of guidance in relation to prioritizing reductions of particulate matter from sources that are also significant sources of black carbon	Lead: TFTEI & TFIAM IVL (funding provided by EUABCA, hopefully also IIASA)