

Status of the 2020 – 2021
TFIAM work plan and discussing
the 2022-2023 work plan

Stefan Åström, co-chair TFIAM, 2021-04-22

WP item	Activity	Expected Outcome	Lead Body(ies)	Resources	Status April 2021
1.1.1.2	Harmonize PM inventory emissions and modelling, accounting for condensables	Expert workshop(s) on condensables (2020-2021, as needed) + Reporting to EMEP Steering Body	MSC-W and other relevant bodies, notably CEIP, TFMM, TFEIP, TFIAM, TFTEI	Nordic Council of Ministers/other sources	Ongoing, March 2020 workshop reported in MSC-West Technical report #4/2020 TNO & IIASA merging emission factors for small scale domestic heating.
1.1.3.1	IAM-Framework for the review of the amended Gothenburg Protocol (AGP), Assessment of extent to which long-term targets will be met (in 2020–2030–2050)	Position paper for the review of AGP (2020) Data and scenario analyses (2021)	TFIAM and CIAM	In-kind + EMEP mandatory contribution	See TFIAM 50 presentation #18
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 regional air pollution	Note to the review of the Gothenburg Protocol (2020)	TFMM, TFHTAP, TFIAM, MSC-W	In-kind	See TFIAM 50 presentation #18
1.1.3.3	Ammonia: Contribute to improve understanding of expected benefit of ammonia mitigation	Ammonia assessment report in 2020	TFIAM with support from TFMM, TFRN and national experts	In-kind	See TFIAM 50 presentation #13

WP item	Activity	Expected Outcome	Lead Body(ies)	Resources	Status April 2021
1.1.4.1	EPCAC road map	Position paper on multiscale interactions (2020) Two annual meeting of EPCAC (2020 and 2021)	TFIAM with nominated experts	In-kind	See TFIAM 50 presentation #15
1.1.4.4	Investigations on global scenarios and assessment of global sectoral mitigation measures	Report (2021)	TFIAM and TFHTAP	In-kind	ECLIPSE scenarios made available by CIAM
2.1.3	Discuss control strategies to recommend for use by the TFHTAP of air pollution in future scenarios	Development of policy questions + recommendations on priority sectors	WGSR, TFIAM,TFHTAP		Discussion needed
2.1.6	Undertake a review of the control costs currently used with a view to improving –on an ongoing basis – the cost-effectiveness analyses produced by the GAINS model	Review of control costs currently used and update	TFTEI, TFIAM	Funding needed	Funding still needed
2.1.7	Produce a report for policymakers that clearly sets out the costs of controls versus the costs of inaction	Report for policymakers	TFTEI, TFIAM	Norway has kindly contributed	See TFIAM 50 presentation #12
2.2.1	Development of guidance in relation to prioritizing reductions of particulate matter from sources that are also significant sources of black carbon	Draft guidance document submitted for adoption by the Executive Body at its 40th session	TFTEI, TFIAM	Currently the project EUABCA will contribute, but more in-kind is welcome	See TFIAM 50 presentation #14a & 14b

2022-2023 Work plan?

- 2022: Full attention to the Review of the Gothenburg Protocol,
- 2023:
 - Continue focus on non-technical measures?
 - Continue update of costs (2020-2021 WP 2.1.6)?