



TFIAM-CIAM

Work plan 2026-2027

| <i>Workplan item</i> | <i>Activity/Deliverable</i> | <i>Lead body(ies)</i> | <i>Resource requirements and/or funding source</i> |
|--|--|--|--|
| 1.1 Improving tools to assess air pollution and its effects in the United Nations Economic Commission for Europe region | | | |
| Monitoring and modelling tools | | | |
| 1.1.7 | Finalization of GAINS update for simulating O ₃ response to precursors' emission reductions | CIAM, MSC-W, TFHTAP | EMEP budget |
| 1.1.9 | EMEP Report chapter on exploration of techniques for model fusion/mapping/AI to provide "best" fine scale air pollution maps for Europe, including techniques for bias corrections and bias-corrected projections | MSC-W, TFIAM, TFMM, CCC | EMEP budget |
| 1.1.13 | Synthesis of O ₃ mitigation options | TFHTAP, TFMM, MSC-W, CIAM | EMEP budget |
| 1.1.43 | Promotion of methods for health risk/impact assessment of air pollution and cost-benefit analysis (update to HRAPIE 2 and EMAPEC projects). Exploratory analysis of recent developments on BC and health* | TF-Health, TFIAM/CIAM, TFMM | Recommended contributions, additional resources required |
| 1.1.46 | Cost-benefit analysis of the scenarios supporting the Gothenburg Protocol revision* | TFIAM, CIAM, TF Health, WGE centres | Task forces are not funded by EMEP budget. |
| Emission and projection tools | | | |
| 1.1.50 | Improvement of spatial distribution of emissions, ensuring consistency across pollutants. Exploration of new data sources | CEIP, CIAM | EMEP budget |
| 1.1.54 | Development and assessment of risk reduction options and further modelling scenarios for the Gothenburg Protocol revision | TFIAM, CIAM, TFMM, MSC-W, CCC, TFHTAP, CCE, CDM, | EMEP budget, recommended contributions |
| 1.1.55 | O ₃ modelling of future scenarios in support of the Gothenburg Protocol revision | TFHTAP, TFIAM, CIAM, TFMM, MSC-W, ICP | EMEP budget, recommended contributions |
| 1.1.56 | Stimulation of national integrated assessment capacity and exchange experiences | TFIAM | Parties' in-kind contributions |
| 1.1.57 | Stimulation of national integrated assessment capacity in EECCA, Türkiye and West Balkans countries | MSC-W, CIAM, CEIP, TFIAM, TFTEI | EMEP budget |
| Linking the scales | | | |
| 1.1.59 | New global and regional model simulations of historical trends and future scenarios for Gothenburg Protocol pollutants with assessment of human health and vegetation impacts | TFHTAP, TFMM, MSC-W, CIAM, ICP Vegetation | Parties' in-kind contributions |
| 1.1.64 | Strengthen network of experts and policymakers on multilevel governance of air quality; and continue the work on model comparisons. Report on progress and recommendations to TFIAM | TFIAM/ EPCAC, CIAM, TFMM, TFH, TFHTAP | Parties' in-kind contributions |
| 1.1.65 | Further exploration of the cause of differences in source attribution and effectiveness of emission reductions between models such as EMEP/GAINS, JRC/SHERPA, CHIMERE and local/national IAM modelling experiences | TFIAM/ EPCAC, CIAM | Parties' in-kind contributions |

| <i>Workplan item</i> | <i>Activity/Deliverable</i> | <i>Lead body(ies)</i> | <i>Resource requirements and/or funding source</i> |
|--|---|---|--|
| 2.1 Analysis of policy-relevant information and revision of the Gothenburg Protocol, as amended in 2012, and subsidiary bodies under WGSR | | | |
| 2.1.1 | Development of scenarios including cost benefit analysis for selected scenarios and recommendations on new emission reduction commitments for pollutants currently covered by Gothenburg Protocol, presented in updates of policy brief on scenario modelling | WGSR, TFIAM, CIAM, TFEIP, CEIP, WGE | Subject to availability of resources |
| 2.1.6 | Recommendations regarding the inclusion of methane in the revised Protocol | WGSR, TFIAM, TFEIP, TFTEI, TFRN TFHTAP | |
| 2.1.7 | Recommendations on new flexibilities and approaches for non-Parties to Protocol | WGSR, TFTEI, TFEIP, TFIAM, TFRN | |
| 2.1.8 | Recommendations on risk-based goal(s) related to health and ecosystem impacts for ECE region | WGSR, TFIAM/CIAM, WGE | |
| 2.1.9 | Recommendations regarding integrated approaches among climate, energy and air policies | WGSR TFIAM/CIAM TFHTAP, TFTEI, TFRN, | |
| 2.2 Development and promotion of guidance documents | | | |
| 2.2.1 | Development and promotion of guidance documents, including information on opportunities for non-technical and integrated N and bioeconomy measures | TFRN, TFIAM, TFTEI | |
| 2.2.7 | Analysis of risks of use of ammonia as a fuel in different sectors | TFRN, TFTEI, TFIAM | Subject to availability of resources |