Updating the Guidebook, and the TFEIP workplan (2023-2025)



TFEIP co-chairs









Updating the GB – next steps



Updated chapters "finalized" at this meeting

- EP leaders to make editorial changes by 19th May
- Co-chairs QA/QC & review by the end of May
- EEA's editorial/language review ~June/July
- Updated GB chapters "published" Aug/Sept
- EF DB updated to a similar timeline.

Updating the GB – cross-cutting



Limit of quantification

Include LOQ values in the EF table as "<"

Referencing

- Improve transparency (especially when calculations are based on several literature values)
- References for new EFs can refer to a short Annex

Future emissions

- Include a limited number of future sources in the GB
- Text guidance, and comments on uncertainties

Updating the GB – priorities



Priorities

- Improve quality of existing pollutants/sources, rather than extending scope.
- Continue to improve the accuracy of T1 EFs (e.g. by including "regional" EFs)
- Improve the evidence base for condensable PM, BC, PM fractionation, and NMVOC speciation
- Uncertainty ranges aim to include for all EFs

TFEIP Workplan 2023



EMEP/EEA Guidebook

- Complete updates to GB chapters
- Publish a 2023 EMEP/EEA Guidebook

The future of emissions reporting

- Draft a technical working paper, indicating views on future emissions reporting
 - To support initial thinking for a new GP.

TFEIP Workplan 2024 - 2025



Core/Standing Items:

- Continue to act as the Convention's focal point for technical discussions on emissions
- Support Parties with technical questions regarding estimating and reporting emissions
- Maintain communications with the emissions inventory community
 - Annual meeting, newsletters, website etc.

TFEIP Workplan 2024 - 2025



Contribute to future discussions about the GP

Contribute to scientific developments on condensable PM, BC etc.

Methane: Liaise with stakeholders on the needs (e.g. maps)

Contribute to FICAP, and other CLRTAP groups

... all dependent on resources.

Thank-you







