TFEIP 2023 – TFEIP's Workplan



TFEIP co-chairs: Chris Dore, Martin Adams and Kristina Saarinen









1. Work Completed in 2022/2023



Projections reporting template (Annex IV)

Updated Emissions Reporting Guidelines

Guidance on Adjustments in an Emissions Reduction Commitment Framework

A technical working paper on the future of emissions reporting

To be discussed at this meeting

2. Updating the EMEP/EEA GB (process)



1. Updated chapters finalized at this meeting

- Subject to minor/editorial revisions
- EP leaders to make editorial changes by 19th May
- QA/QC & final reviews by 26th May

2. If needed, an ad hoc group formed to finish chapter

- Ad hoc group to meet by 16th June
- EP leaders draft updated chapters by 14th July
- QA/QC & final reviews by 21st July

2. Updating the EMEP/EEA GB (process)



3. Updating EF database

By autumn. TBC

4. Updated GB chapters published

August/September. TBC

3. Updating the EMEP/EEA GB (content)



Some questions & discussion

- 1. Should we include future emission sources?
- Emissions are missing from projections because there is no information in the GB
- But any EFs would be of relatively high uncertainty
- 2. The GB has always prioritized completeness, then accuracy. How do we determine the lowest quality that is included? Or present this type of information?
- We can present information in different ways the "normal"
 EF tables, as "guidance", in annexes, or not included.

3. Updating the EMEP/EEA GB (content)



Some questions & discussion

- 3. Are globally regional EFs (Tier 1) a priority?
- Legislation in the EU countries and N America can be very different to other CLRTAP countries.
- We have tried to address this in this update mixed success
- 4. Are there sources where we should add temperature as a variable?
- Because we have countries from the Arctic to the Mediterranean (rather than climate change)
- Many temperature dependent sources already include it as a variable

Thank-you







