

TFEIP – Progress and Plans 2026-7 Workplan



TFEIP co-chairs: Chris Dore, Ian Marnane

Contents

TFEIP

1. 2026-2027 workplan
2. EMEP/EEA Guidebook
3. Discussion on TFEIP outputs

1. 2026-2027 Workplan

1/3



Some items not completed in 2025, so they have been rescheduled for 2026–2027

Science

1.1.5	Report chapter on better representation of intermediate & semi-volatile condensable emissions in models and validation against observations of PM composition	MSC-W, CCC, CEIP, TFEIP, TFMM	Role TBC
1.1.49	Production of guidance documents/papers on:	TFEIP	
	NMVOC speciation profiles NO _x and SO _x speciation		Funding not confirmed
	PM speciation profiles Emission temporal profiles		
	Emission release heights etc. Use of EO/satellite data in inventories		
	Region-specific emission factors for the agriculture sector		Being addressed
	Key research and emission measurement needs that support priority improvements in emissions inventories		Started
1.1.52	Securing of inputs and resources for the update of the EMEP/EEA Guidebook and publishing of the updated Guidebook in 2027	TFEIP	Questionable

1. 2026-2027 Workplan

2/3

TFEIP

Policy			
2.1.2	Development of scenarios including cost benefit analysis for selected scenarios and recommendations on new emission reduction commitments for pollutants currently covered by Gothenburg Protocol	WGRS, TFIAM, CIAM, TFEIP, CEIP, WGE	Role TBC
2.1.6	Recommendations on feasibility and utility of further commitments on black carbon as a component of particulate matter in revision of Protocol	WGRS, TFEIP, TFTEI	Needs discussion/clarification
2.1.7	Recommendations on feasibility and utility of including/how to include methane in revised Protocol	WGRS, TFIAM, TFEIP, TFTEI, TFRN TFHTAP	Needs a plan
2.1.9	Recommendations on new flexibilities and approaches for non-Parties to Protocol	WGRS, TFTEI, TFEIP, TFIAM, TFRN	Role/contribution TBC
2.1.17	Analysis of possible ammonia [and methane] detection and emission estimates by satellite , to validate mitigation efforts	TFRN in cooperation with EMEP/ TFEIP	Role/contribution TBC
2.2.9	Guidance document on leak detection , remote sensing, access to data, reporting, verification of emissions and trends for methane	TFTEI, TFRN, TFEIP	Role/contribution TBC

A short paper on potential scenarios for CH₄ data collection (CEIP / TFEIP)

Main sources of uncertainty for OC (TFEIP / CEIP / MSC-W)

1. 2026-2027 Workplan

3/3

TFEIP

Capacity-building to promote ratification and implementation

4.3.1	National technical workshops on emission inventories including gridded emissions, projections and harmonization with GHG inventories	Secretariat, TFEIP, CEIP	To be supported
-------	---	--------------------------	-----------------

Communication, awareness-raising, outreach and cooperation

5.2.9	Improve participation of ECE and non-ECE experts in technical meetings and meetings of task forces and make use of web-based meeting tools as far as possible	TFs & Convention bodies	In hand
-------	--	-------------------------	---------

EB Decisions

	Clarification of territorial definitions		Consider any impacts arising
--	---	--	------------------------------

IIR template

- TFEIP and CEIP to review IIR template

Projections compilation and reporting

- Investigate opportunities for cap building (esp. agri PaMs)

2. 2026-2027 Workplan EMEP/EEA Guidebook



Updating the EMEP/EEA Guidebook

- Good management framework in place (EEA platforms)
- Majority of chapter updates in Summer/Autumn (EC projects)

Current significant limitations

- No funding secured for **Combustion & Industry** chapter improvements
- Challenging to secure sufficient resources for “management” and the extensive **QA/QC & reviewing**.

Thank-you for your
attention



Key discussion points:



UNECE

Convention on Long-range
Transboundary Air Pollution

Resourcing the Guidebook:

Major concerns about lack of funding for Comb & Ind chapter updates (particularly in the context of new IPCC guidance)

Co-ordinating your offers of input/support

Some EPs already have a circulation/list of contributors

Outputs

All sector expert panels: Updating the GB

User Eng: Poll speciation profiles, Temporal profiles, release heights etc.

TFEIP Reports: Use of EO/satellite data, Research & measurement needs, Options for CH₄ reporting, Review the IIR template/guidance