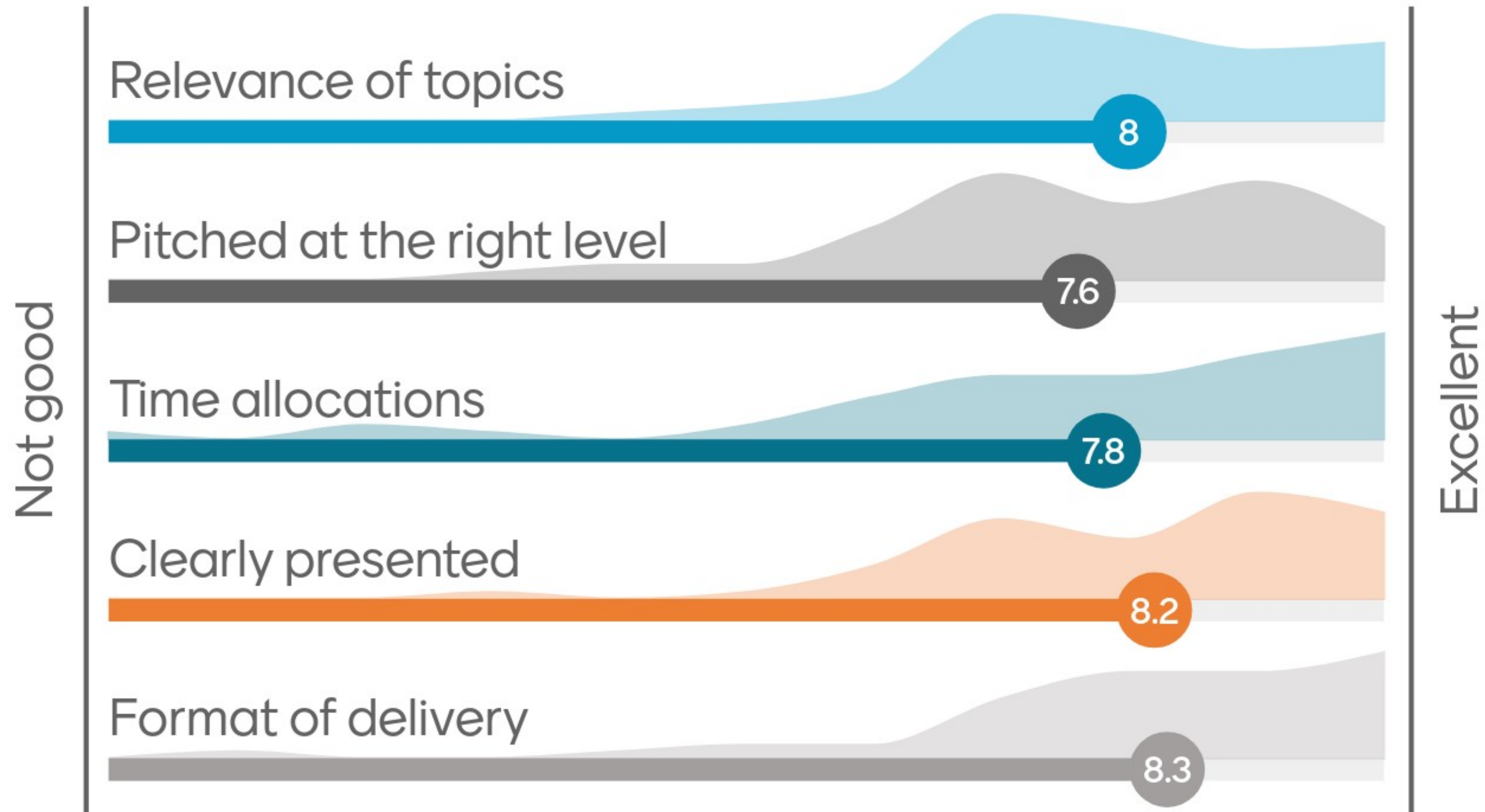
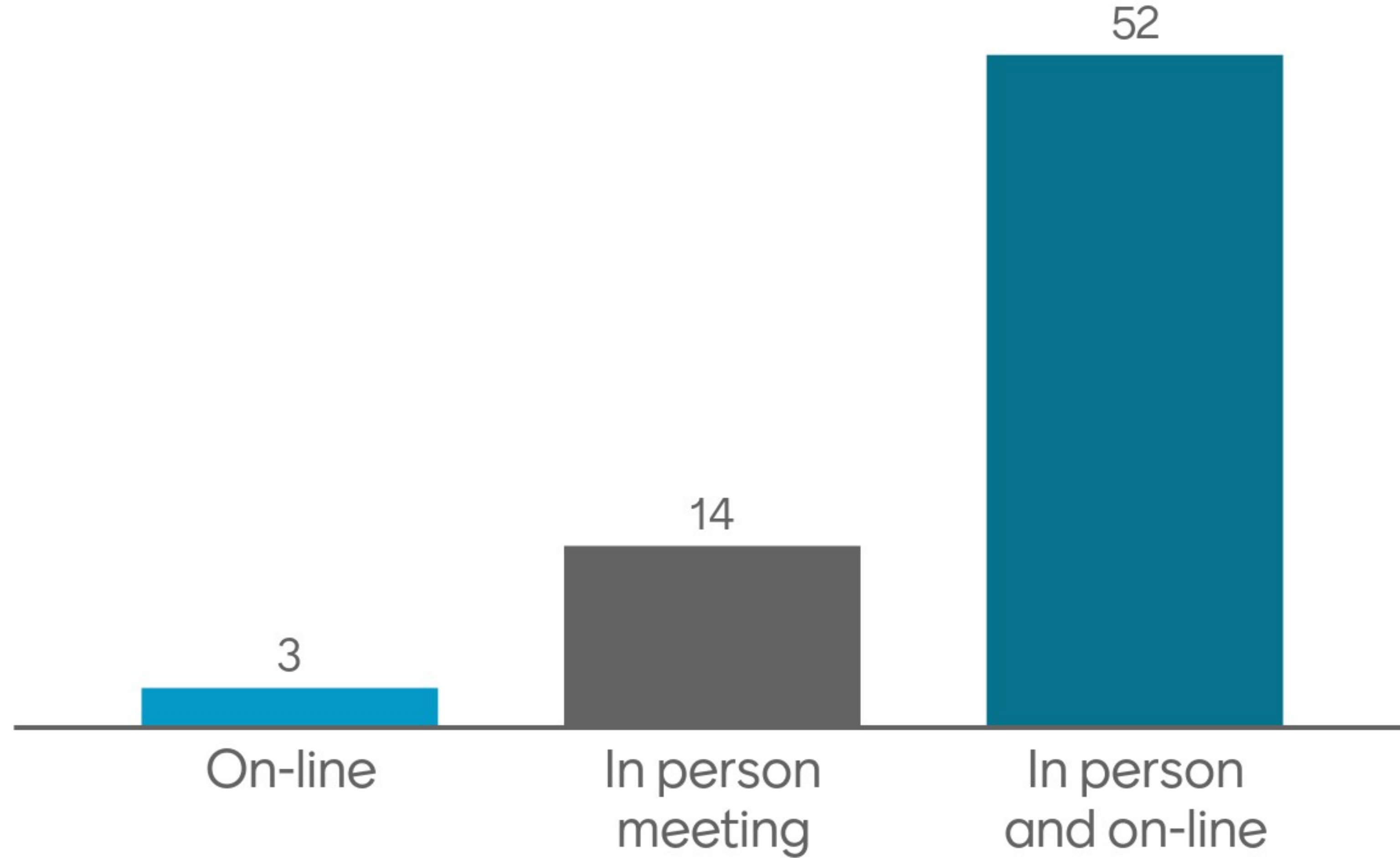


# How did we do this week?



# Format of future TFEIP annual meetings



# What topics would you like for future TFEIP meetings?

discussion of reporting software

QA/QC

practical use of satellite data

Questions and answers section

Waste sector

Workshop on Covid-19 impacts?

reporting software

QA/QC

science!

# What topics would you like for future TFEIP meetings?

gridded emissions

wasteUncertainties

Solvents

Time profiles

More time in the expert panel

A session on compliance wrt 2020,  
Gothenburg/NECD

Innovative/new methods to calculate emissions

QA/QC

waste



# What topics would you like for future TFEIP meetings?

measurement projects which results in emission factors

once fossil fuels are no longer burnt, which pollutants will be important?

EFs that differ most accross the reporting countries

Can NO<sub>x</sub> and N<sub>2</sub>O be emitted by the same single process?

linking basic polutants and GHG

uncertainties

gridded emissions

GHG vs AP inventories + non CO<sub>2</sub> AP

Science - measurement results

# What topics would you like for future TFEIP meetings?

revision of Guidelines

Solvents

Excel Dos and Don'ts - Best methods to use for modelling

NRMM, cruise ships and pleasure boats, gridded emissions

successful policies and measures

waste sector, solvents, QA\QC

Emissions from biogas production and use through sectors

How to derive EFs from scarce/limited measurements

Guidance on gap-filling

# What topics would you like for future TFEIP meetings?

reporting software

Projections - recovery from COVID

OA/QC

workshops on specific subjects from science to EFs

discussion between small inventory teams

T2 & T3 methods for Solvents

concrete examples to create time series back and use of different GB version EFs over time

Sectoral uncertainties

Assistance with projections when no data is available

# What topics would you like for future TFEIP meetings?

Data linkages - PRTR, EU registry, LCPs, MCPs, the list goes on.

More Information on main results from reviews especially stage 3

Diskussion on how to included emission reducing technology in the inventory

synergetic use of old and new data sources

Case studies for specific sectors

biogas in agriculture sector

science

uncertainties

understanding approaches for adjustments with shift to relative ceilings



# What topics would you like for future TFEIP meetings?

Organization and Compilation (national examples)

biofuels EFs (transport)

Overview on uncertainties

How TFEIP fits in with other international groups

Less 'social distance' ;)

Science / Ultra Fine Particules

good examples of applied methods in several countries

Discussion of 'road dust' inclusion/revision

Feedback from those who use our inventory data and what for

# What topics would you like for future TFEIP meetings?

more on policies and measures. How to ensure these are properly included into inventories - often not possible is using T1/T2 methods.

often the sector is KC even though it has very low emissions, the 80% criterion should be changed so that KC includes categories above a certain threshold

gridding map, how to prepare them QA/QC

NH3 as a mean of storing hydrogen

more time for discussions also in smaller groups

The opportunity to form small groups for discussions during the TFEIP. E.g a group discussing Agri to share ideas.

Examples of how to separate shipping emissions from fishing and small, pleasure boats emissions.





Thank-you for your participation

