

# Welcome to the SR8 Guidance workshop. Please choose the option that best describes your role within the national inventory system.



# Concluding remarks

Summary of guidance note development and contents

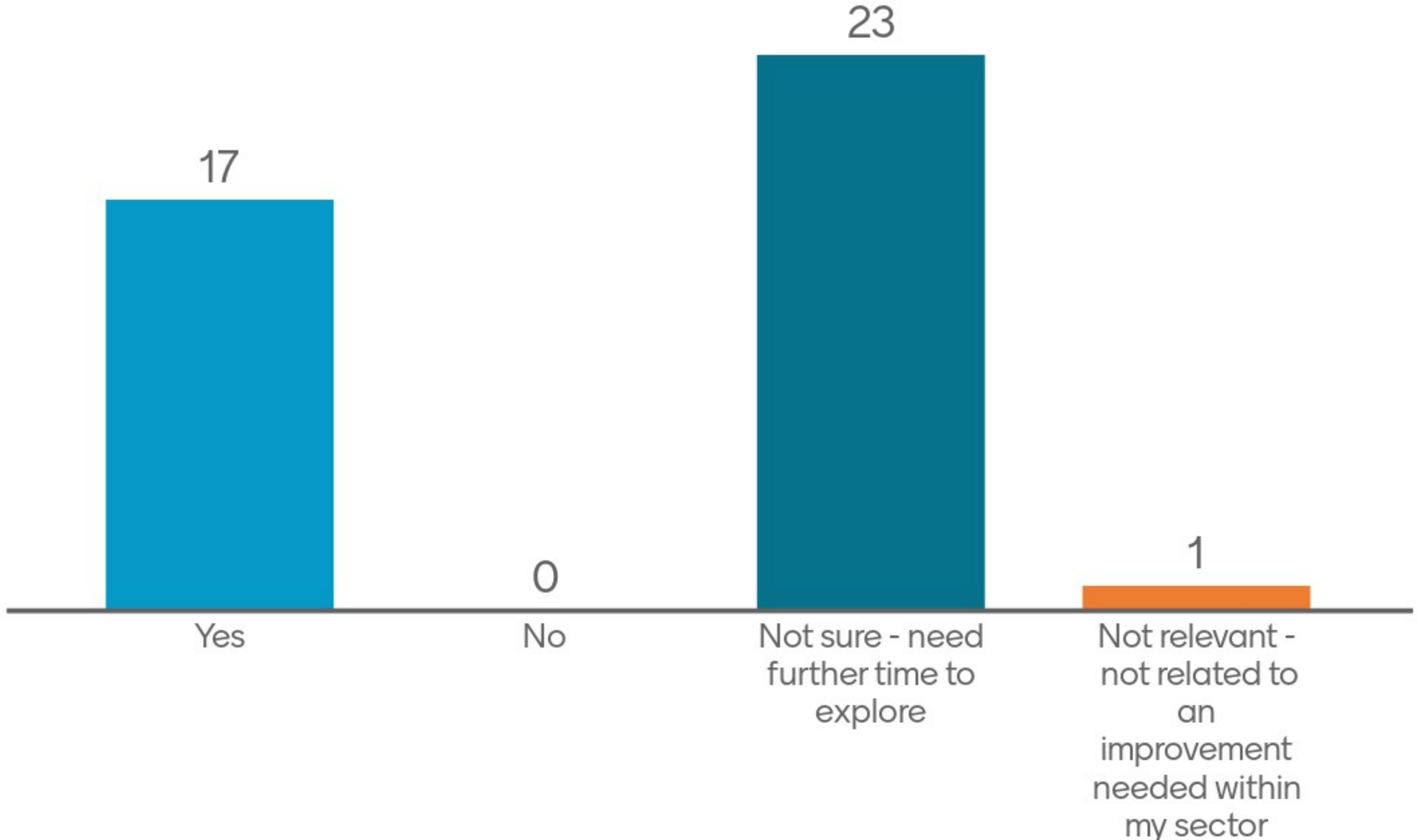
## In summary

- Guidance covers emerging best practice, new guidance and case studies from capacity building support provided during the course of the SR8 project
- Sectors covered as presented: National System, IPPU and Agriculture
- Additionally covered:
  - - Energy (residential combustion, aviation, non road mobile machinery, navigation and rail)
  - - Waste (wastewater handling - sludge production)
- Guidance document to be passed to the TFEIP

Are there any remaining technical questions to put to our presenters?

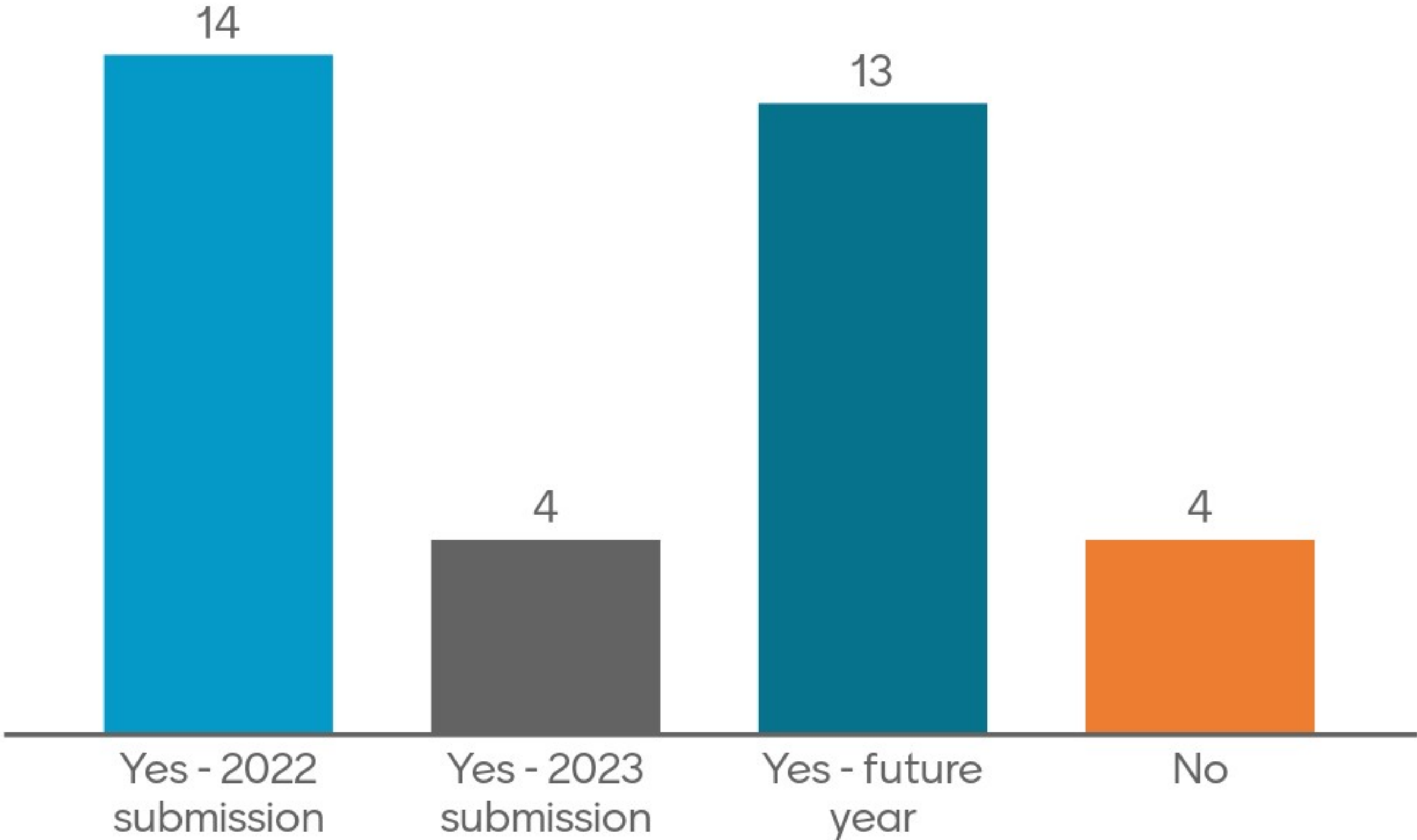
4 questions  
6 upvotes

# Will the guidance support you in improving the quality of your inventory?





If yes, do you feel you have the resources to make the required improvements for the inventory for the next submission?



# Which sectors/ sources would benefit from further guidance in the future?

Construction and demolition

non-road mobile machinery

energy stationary + national navigation

Residential burning - BC and condensables

Agriculture

Agriculture - category 3B

Agriculture

Condensables

residential burning and non-road mobile machinery

# Which sectors/ sources would benefit from further guidance in the future?

Mining, construction, demolition

3B Agriculture

BC

Waste - composting

AGRI emissions included or not in reduction commitments (Gothenburg vs NECD?)

principles in collecting AD for the challenging sectors such as demolition and construction - the GB method is complicated

5-c-2-open-burning

Non road mobile machineries

guidance on using neighbouring countries' data, the countries are different:)



# Which sectors/ sources would benefit from further guidance in the future?

methodologies to include real efforts of mitigation actions in the inventories

NRMM

residential solid combustion

instead of making IEF/capita you need to take into account different parameters to adjust data from other countries into your own inventory

Try to best integrate the biogas development (cross cutting between agriculture and waste collecting data/parameters)

NMVOC in general

Construction and demolition

allocation issues between stationary combustion and IPPU

Including abatement measures into the NH<sub>3</sub> emission calculation

# Which sectors/ sources would benefit from further guidance in the future?

Thank you!

# What is your highest priority item on your improvement plan?

Condensables

PM from small combustion

broader NH3 abatement measure implementation and improved documentation

NRMM

improve AD collection in sectors where national statistics is not collected

Fugitive emission from solvents and fuel transport systems.

move to higher tiers

energy stationary + nrmm

Condensables

# What is your highest priority item on your improvement plan?

establishing T2 for the key categories

Moving to using more country-specific data

estimation of the uncertainty / propagation of uncertainty

compiling/using more national data at facility level

what is NRMM? :-)

To create an improvement plan

Implement review findings

projections further development

try to best integrate biogas development (cross cutting issues on data agriculture and waste)



# What is your highest priority item on your improvement plan?

Improve calculations from solvents

1A4 residential moving to higher tier

Continue to improve wood combustion emissions

Thank you for consultancy and improvement of the Czech 3B inventory

Thank you for the useful output on NRMM

# Thanks for your participation, please let us know any of your closing thoughts here.

The Polish inventory team would like to thank for having the opportunity to participate in the project. Many thanks to Ricardo and CITEPA teams and also to ESIG for all the guidance and data we got :)

Many thanks again for this capacity building webinar, very useful to share new good & bad experiences

Thanks for a good workshop. I hope for more workshops in the future.

arrange more frequently this kind of interactive sessions

Thank you

Thank you for sharing data and ideas.

For Spain, the whole project has been very useful

Very useful meeting, thank you to all presenters. Some very useful information which we can use in our inventories.

Thank you for very useful information.

# Thanks for your participation, please let us know any of your closing thoughts here.

yes, interactive sessions in connection with specific subjects would be great - would be able to collect common/more specific issues - thanks already beforehand

Thank you for the input! Some kind of platform to show which countries have conducted research or improved their method lately would be useful.

A idea for a future project would be for a team of sector experts to go through Member States IIRs and NIRs to pick out and compile info on country specific methodologies used which might be applicable to other countries, to save compilers time.