## Training for the GHG Projections dataflow.



## Projections

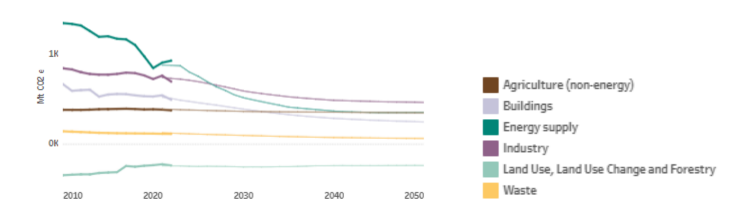
#### Article 18 (1)(b) – National projections of greenhouse gases

By 15 March 2025 and every second year thereafter, CPs shall report on their national projections of national greenhouse gas emissions by sources and removals, organized by gas or groups of gases.

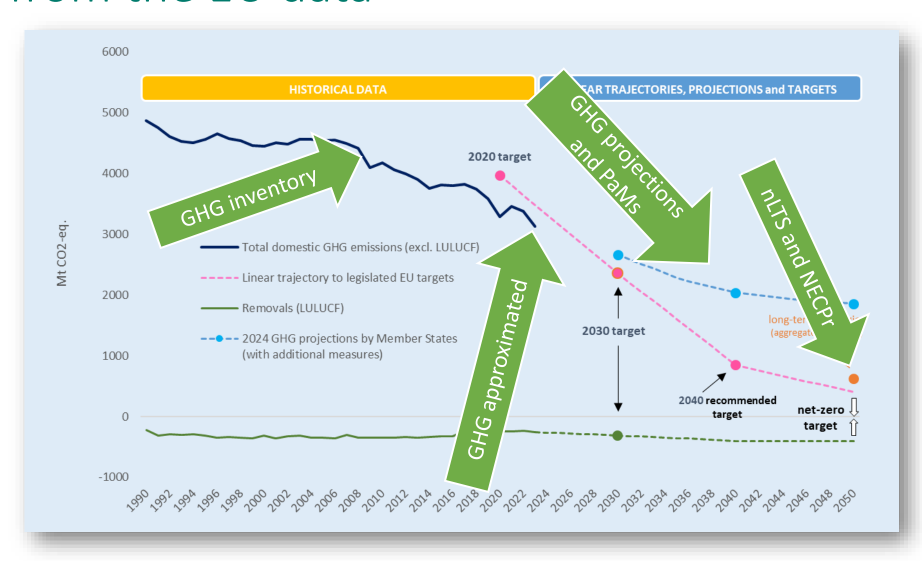
Reports due:

15 March – Biannually – To start in 2025

#### Historical and projected emissions by sector



# HOW IS THE REPORTED DATA USED — example from the EU data



## What to report on Projections?

### Article 18 (1)(b) – National projections of greenhouse gases

#### What to report?

Table 1a:
GHG
projections
per sector,
gas, and
scenario

Table 1b:
LULUCF
projections
not
included

Table 2: Indicators to monitor progress of PaMs Table 3:
Projections
parameters
and variables
(per
scenario)

Table 4:
Information on models
(also possible to report as webform)

Table 5a-5b:
LULUCF
projections and
ESR and
LULUCF

Table 6:
Sensitvity
analysis per
sector

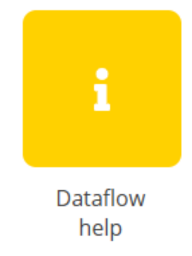
Table 7: Key parameters for the sensitivity analysis

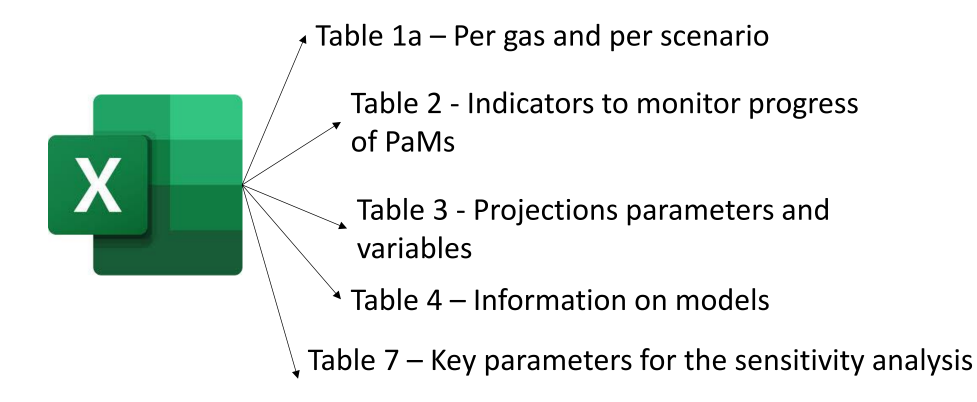
Reports due:

15 March – Biannually – Since 2023

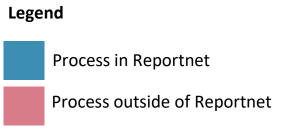
## How to report on Projections?

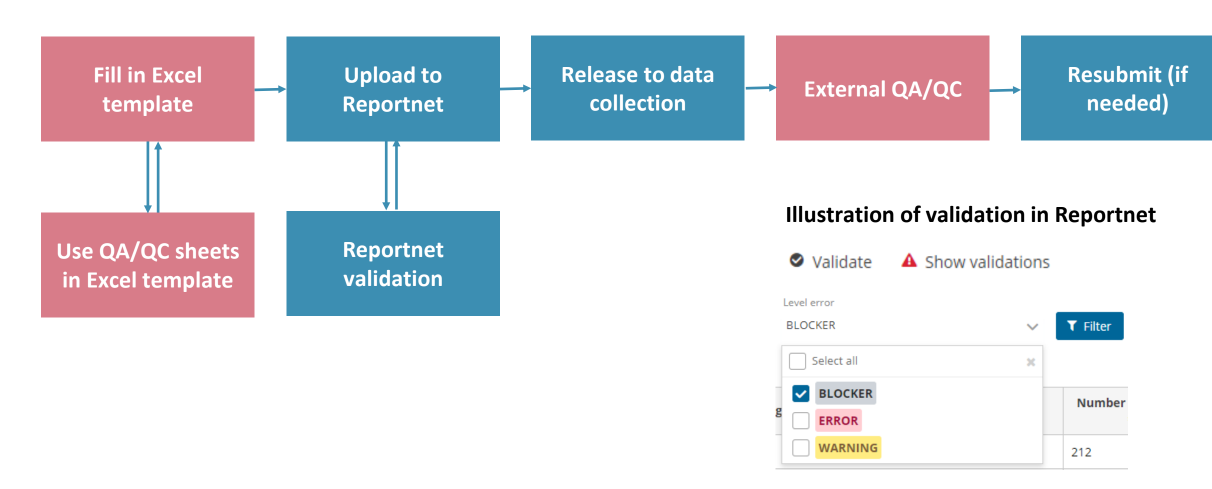
You report through the template you find on Reportnet.





## Projections Quality Control Process



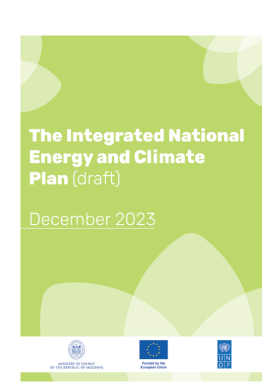


## Exercise for how to report on Projections

Using the reporting templates you find in Reportnet:

Please fill them in with as much information that you find relevant in recent documents.

This might be the NECP, or the BTR.





Developed in accordance with the Paris Agreement's Enhanced Transparency Framework



Chisina 31 December 202