



TFEIP meeting

Sofia, 25-27 April 2018

NECD inventories rolling programme

2018	<ul style="list-style-type: none"> • SO₂, NO_x, PM_{2,5}, NH₃ and NMVOC: Follow-up to 2017 review; verification of implementation of technical corrections and recommendations • POPs and Heavy Metals: Initiate review, including recommendations, not yet including technical corrections • Review of adjustment applications • (+ ecosystem network) 	2010 ceilings
2019	<ul style="list-style-type: none"> • POPs and Heavy Metals: Complete review, including technical corrections and recommendations • Review of adjustment applications • Report on projections (+ NAPCPs + Ecosystem data) 	
2020	<ul style="list-style-type: none"> • POPs and Heavy Metals: Follow-up to 2019 review; verification of implementation of technical corrections and recommendations • Gridded data : Review of national emission inventories, including recommendations • Review of adjustment applications 	
2021	<ul style="list-style-type: none"> • CO, PM₁₀ and BC: Follow-up to 2020 review; verification of implementation of technical corrections and recommendations • CO, PM₁₀ and BC: Review of national emission inventories, including technical corrections and recommendations • Review of adjustment applications • Report on projections 	
2022	<ul style="list-style-type: none"> • Gridded data: Follow-up to 2021 review, verification of implementation of recommendations • SO₂, NO_x, PM_{2,5}, NH₃ and NMVOC: 2nd Review, including technical corrections and recommendations • Review of adjustment applications 	2020 ERC

NECD 2018 Review of national emission inventory data and adjustment applications - Ongoing

Follow up of the NECD Review 2017	Full Review of Greece and Finland	First phase of the in-depth review of national emission inventories of POPs and heavy metals:	Review of adjustment applications
a detailed review to verify that MS have integrated the Revised Estimates, Technical Corrections and other recommendations from the 2017 in-depth EU review	Comprehensive Review (incl. Revised Estimates and Technical Corrections) of NO _x , SO ₂ , NMVOC, NH ₃ , and PM _{2.5}	initiate the review of the national emission inventories of the POPs and HMs for which the new NECD sets out mandatory reporting, i.e. PAHs, dioxins/furans, PCBs, HCB, Cd, Hg and lead Pb	submitted in 2018 (AT, GB, HU, IE) and adjustments accepted in 2017 under the new NECD (AT, BE, DE, DK, ES, FI, FR, IE, LU)

NECD 2018 Review of national emission inventory data and adjustment applications – Timeline (as last year)

- Spring: Preparation for the Review
- 15 May to 8 Jun: Desk Review: communication with MS via the EMRT-NECD tool
- 8 Jun to 22 Jun: MS answer questions from TERT using the EMRT-NECD tool
- 26 Jun to 29 Jun: Centralized Review (MS answer new questions until 28 June)
- 5 Jul: Technical Corrections communicated to MS
- 31 Jul: Initial Outcomes Report sent to MS
- 2 Aug: MS feedback on TCs
- 19 Oct: EC sends finalised draft review reports to MS
- 9 Nov: MS send comments on draft review reports
- 30 Nov: EC sends finalised review reports to MS

Treatment of adjustment applications from 2019 onwards under the NECD

- **Some adjustment applications relate only to historical years**
- **For 2018 reporting, all adjustment applications will be reviewed**
- **From 2019 onward: four principles proposed:**
 1. **If a MS is in non-compliance in the current year without an adjustment, it may make a new application**
 2. **So long as it is still in non-compliance, it may submit annual updates**
 3. **Once it is in compliance, it would no longer submit updates**
 4. **If it is in compliance, it should not submit new applications relating only to historical years**
- **What about adjustment applications under LRTAP ?**

Preparation of NAPCPs UNDER the NECD

- *NAPCPs due 01/04/2019.*
- *Report on emissions projections due 15/03/2019.*
- *COM has prepared a reporting format, to be adopted soon in an implementing act.*
- *This format will use the PAMs developed by EEA.*
- *A guidance document will also be published.*
- *Capacity building contract on emissions projections*