

Joint EIONET/TFEIP 2021 Agenda

(Subject to change) – Agenda in Central European Time (CET)

Tuesday 4th May 10:30 – 13:00: Introduction, EIONET, Gothenburg Protocol and International News		
Timings	Topics	Speakers/session format
10:30-10:35	Grace period to join	
10:35-10:45	Introduction and welcoming participants from our hosts. <ul style="list-style-type: none"> - <i>Dr Gabriela Fischerová from the Ministry of Environment of the Slovak Republik</i> - <i>Dr Janka Szemesová from Slovak Hydrometeorological Institute</i> 	
10:45-11:00	Slovak National Inventory	Zuzana Jonáček
11:00-11:30	International News <ul style="list-style-type: none"> - Black Carbon - Condensables - EIONET 	Richard Claxton (Aether) Jeroen Kuenen EEA
5 mins	Coffee Break	
11:35-11:55	Update on emission reporting	CEIP
11:55-13:00	Review of the Gothenburg Protocol and reporting guidelines <ul style="list-style-type: none"> - Feedback on adjustment procedures (Germany's road transport adjustment) 	TFEIP Chairs/Mentimeter Kevin Hausmann (Germany)
13:00-14:00	LUNCH	
Tuesday 4th May 14:00 – 15:30: Agriculture & Nature Expert Panel		
14:00-14:05	Introduction, agenda and etiquette	Nick Hutchings
14:05-14:15	Gothenburg Protocol update - agriculture	Barbara Amon
14:15-14:25	Report on ammonia emissions	Barbara Amon
14:25-14:30	Reporting import/export of manure	Nick Hutchings
14:30-14:40	Experience with the N flow tool	Harald Menzi
14:40-14:50	The usefulness of background information and IIRs	Rasmus Einarsson
14:50-14:55	EU training session 2020 and 2022	Nick Hutchings
14:55-15:05	EU emission tool	JRC
15:05-15:15	GB methodology developments	Nick Hutchings
15:15-15:25	TFRN, GRA, MELS	Barbara Amon
15:25-15:30	Workplan	Nick Hutchings
15:25-15:30	Wrap up	Nick Hutchings

Wednesday 5th May 10:30 – 12:00: Transport Expert Panel		
Timings	Topics	Speakers/session format
10:30 – 12:00	<p>Welcome</p> <p>Capacity building for WB countries: feedback from the training on “Emissions inventory compilation: air pollutants, toxic pollutants and GHGs</p> <p>Italian activities in improving road transport inventoring</p> <p>Hg considerations for transport emissions inventoring</p> <p>An innovative and cost effective approach for analysing shipping movements density – case study in Peru</p> <p>New developments on AEIG transport chapters 2020-2021 workplan</p>	<p>Expert Panel Leaders</p> <p>Marilena Muntean (JRC)</p> <p>Riccardo DeLauretis (ISPRA)</p> <p>Päivi Aakko-Saksa (VTT)</p> <p>Ioannis Tsagatakis (Ricardo)</p> <p>Giorgos Mellios (Emisia)</p> <p>Expert Panel Leaders/all</p>
12:00-14:00	LUNCH	
Wednesday 5th May 14:00 – 15:35: Combustion and Industry Expert Panel		
14:00-14:05	Introduction	Expert Panel Leaders
14:05-14:20	Fireworks	David Kuntze (Germany)
14:20-14:30	Solvents – how to get away from Tier 1	Jeroen Kuenen
14:30:14:45	Small combustion – follow-up from Tuesday in plenary & possible improvements to the Guidebook	Jeroen Kuenen
14:45-14:55	Discussion	All
14:55-15:00	Updates to the Guidebook, process and timelines	Jeroen Kuenen
15:00-15:20	Interactive session: Provide us with your ideas and help us setting priorities!	Expert Panel Leaders
15:20-15:30	<p>Short messages</p> <ul style="list-style-type: none"> - Biodiesel and biogas use in energy industries (1.A.1.a) - Feedback from JRC emission inventory workshop - Updates proposed by CONCAWE to the chapter on distribution of oil products (1.B.2.a.v) 	<p>Carlo Trozzi</p> <p>Jeroen Kuenen</p> <p>Jeroen Kuenen</p>
15:30-15:35	AOB & close	

Thursday 6th May 10:30 – 12:00: Projections Expert Panel		
Timings	Topics	Speakers/session format
10:30 – 10:35	Welcome and presentation of agenda	Expert Panel Leaders
10:35 – 10:55	Presentation on undertaking emission projections in Slovenia	Matjaz Cesen
10:55 – 11:15	Presentation on the results of the 2nd Clean Air Outlook and the West Balkan and EECCA project (EUCLIMIT-9EAST)	Zig Klimont
11:15 – 11:35	Presentation on impacts of COVID-19 on UK projections	Neil Passant (Ricardo Energy and Environment)
11:35 – 11:50	Presentation and discussion on the suggested updates to the Annex IV reporting template for projections	Expert Panel Leaders/all
11:50 – 12:00	Final discussion and meeting close	Expert Panel Leaders/all
12:00-13:30	LUNCH	
Thursday 6th May 13:30 – 15:30: New Science and Conclusions		
13:30-13:50	Using Earth observations to determine NH ₃ and NO _x emissions in the UK	Eloise Marais and Richard Pope (UK)
13:50-14:00	The space emissions tool: constraining inventories using satellite data	Kevin Hausmann (Germany)
14:00-14:30	Inventory Awards Ceremony	CEIP
10 mins	Coffee Break	
14:40-15:30	Feedback and Close	TFEIP Co-Chairs/Mentimeter