Agenda

Time	Activity/topic	Experts		
Monday, 6 November 2023				
14:00 – 14:30	Welcome, purpose of the workshop and introductions. o What is GAINS model o Use of national data and submissions to CEIP in GAINS	Zbigniew Klimont		
14:30 – 16:00	• Short presentations by country representatives: Assessment of air pollutant emissions covered by the Gothenburg Protocol and problems with data availability (10-15 minutes each country) Status of inventory development, availability of projections, use of models, availability of monitoring data, etc.	EECCA Country representatives		
16:00 – 16:10	Coffee break			
16:10 – 17:30	Module 1: Learning the toolbox What is a scenario and its main elements in GAINS? What are the fundamental principles governing emission calculation in GAINS? Interactions with the model (introduction and hands-on training): o Basic and Advanced mode o Viewing, downloading, uploading data (templates) o Emission vector	Robert Sander		
Tuesday, 7 November 2023				
9:30 – 11:00	Module 2: Understanding data in GAINS and exchange with the model Power plants and Industry Hands-on session	Peter Rafaj Shaohui Zhang		
11:00 - 11:15	Coffee break			
11:15 – 12:30	Module 2: Understanding data in GAINS and exchange with the model Power plants and Industry O Hands-on session	Peter Rafaj Shaohui Zhang		
12:30 – 14:00	Lunch			
14:00 – 15:30 15:30 – 15:45	Module 2: Understanding data in GAINS and exchange with the model O Residential combustion sector O Hands-on session Coffee break	Pallav Purohit		
		Adriana Gomez-		
15:45 – 17:30	Module 2: Understanding data in GAINS and exchange with the model Waste and macroeconomic drivers Hands-on session	Sanabria		

	8 November 2023	
9:30 – 11:00	Module 2: Understanding data in GAINS and exchange with the	Jessica Slater
	model o Transport sector	
	o Hands-on session	
11:00 - 11:15	Coffee break	
11:15 – 12:30	Module 2: Understanding data in GAINS and exchange with the model	Jessica Slater Peter Rafaj
	o Transport sector	Peter Karaj
	o Hands-on session	
12:30 – 14:00	Lunch	
14:00 – 15:30	Module 2: Understanding data in GAINS and exchange with the	Younha Kim
	model	
	o Volatile organic compounds (VOCs)	
	o Hands-on session	
15:30 – 15:45	Coffee break	
15:45 – 17:30	Module 2: Understanding data in GAINS and exchange with the model	Katrin Kaltenegger
	o Agriculture	
	o Hands-on session	
Thursday, 9 N	lovember 2023	
9:30 – 11:00	Module 3: Simulation and impact assessment of emission control	Gregor Kiesewetter
	scenarios	
	o Air quality and impacts (health, ecosystems)	
	o GAINS online impact module	
11:00 - 11:15	Coffee break	
11:15 – 12:30	Module 3: Simulation and impact assessment of emission control scenarios	
	o Air quality and impacts (health, ecosystems)	Gregor Kiesewetter
	o Hands-on session	Wolfgang Schöpp
12:30 – 14:00	Lunch	
14:00 – 15:30	Module 3: Simulation and impact assessment of emission control	
15.50	scenarios	
	o Cost-effectiveness analysis	Fabian Wagner
		<u> </u>
	o Hands-on session	Wolfgang Schöpp
15:30 – 15:45	O Hands-on session Coffee break	Wolfgang Schöpp
	Coffee break	Wolfgang Schöpp
15:30 – 15:45 15:45 – 17:15	Coffee break Module 4: Data Management in GAINS and Model Documentation	Wolfgang Schöpp
	Coffee break	Wolfgang Schöpp Laura Warnecke

Friday, 10 November 2023			
9:30 – 10:30	Module 6: Policy Applications Recent model results and policy applications	Zbigniew Klimont	
10:30 - 10:45	Coffee break		
10:45 – 12:00	Conclusions, recommendations (feedback from the participants) and closure	Zbigniew Klimont	
12:00	Lunch and departure of the participants		