



# World Emission

## SECOND USER ASSESSMENT WORKSHOP AGENDA

**24/01/2022 14:00-16:00 CET (UTC +1)**

(7:00-09:00 (UTC -6) Mexico City; 9:00-11:00 (UTC -5) Brasilia; 18:30- 20:30 (UTC +5:30) New Delhi; 21:00-23:00 (UTC +8) Beijing)

SESSION 1 - Opening (15 min)			
Time (CEST)	m	Topic	Speaker
14:00 - 14:05	5	Welcome and Introduction. Project Context	Antony Delavois - ESA Christian Retscher - ESA
14:05 - 14:10	5	Project Summary and Workshop Objectives	Beatriz Revilla-Romero - GMV
14:10 - 14:15	5	New Stakeholders	SATLANTIS Ricardo Energy & Environment
SESSION 2 – Progress on the World Emission datasets and bottom-up comparison (60 min)			
Time (CEST)	m	Topic	Speaker
<b>Local point source emissions and hotspot emission areas</b>			
14:15 - 14:25	10	NOx emissions	Steffen Beirle - MPIC
14:25 - 14:30	5	Large CO2 emitters as seen by OCO-2	Philippe Ciais - LSCE
14:30 - 14:40	10	Methanol and NMVOCs	Bruno Franco - ULB
14:40 - 14:45	5	Methane	Clement Giron - KAYRROS
<b>Regional scale anthropogenic emissions</b>			
14:45 - 14:50	5	Methane basin-scale	Clement Giron - KAYRROS
14:50 - 14:55	5	Regional scales datasets and approaches	Philippe Ciais - LSCE
<b>Global emissions products</b>			
14:55 - 15:05	10	Global emission products	Philippe Ciais - LSCE
15:05 - 15:15	10	Discussion (Q&A)	
SESSION 3 – The World Emission prototype portal (20 min)			
Time (CEST)	m	Topic	Speaker
15:15 - 15:25	10	Live demo - <a href="#">The World Emission portal</a>	Romain Vadon - KAYRROS
15:25 - 15:35	10	Discussion (Q&A)	
SESSION 4 – Stakeholders Assessment (15 min)			
Time (CEST)	m	Topic	Speaker
15:35 - 15:50	15	Stakeholders' feedback: <a href="#">Survey</a>	Patricia Perez - GMV
SESSION 5 – Conclusions and next steps (10 min)			
Time (CEST)	m	Topic	Speaker
15:50 - 15:55	5	Conclusions	Philippe Ciais - LSCE
15:55 - 16:00	5	Next steps	Beatriz Revilla-Romero - GMV
16:00	-	Workshop closure	Christian Retscher – ESA