



17 December 2021

**EFTA/UNECE Webinars on Climate Change-related Statistics for EECCA countries
19-20 January 2022, online**

DRAFT PROGRAMME

Wednesday, 19 January 2022	
Webinar 1: How to develop a national set of climate change-related indicators and to use it in policy making?	
Time (CET)	Topic
09:00 - 09:15	Opening: <ul style="list-style-type: none">• Welcome speeches (Kyrgyzstan, EFTA and UNECE)• Technical and organisational issues
09:15 - 09:25	Introduction (UNECE)
09:25 - 09:40	Experience of Italy (Angelica Tudini, ISTAT)
09:40 - 09:55	Experience of Luxembourg (Olivier Thunus, STATEC Luxembourg)
09:55 - 10:10	Experience of Switzerland (Laurent Zecha, FSO Switzerland)
10:10 - 10:25	Experience of Nepal (Sushil Kumar Sharma, Central Bureau of Statistics of Nepal)
10:25 - 10:35	Break - collection of questions for presenters
10:35 - 11:50	Panel discussion with questions from the audience (moderated by Sokol Vako, United Nations Statistical Institute for Asia and the Pacific): <ul style="list-style-type: none">• Angelica Tudini, ISTAT• Olivier Thunus, STATEC Luxembourg• Laurent Zecha, FSO Switzerland• Sushil Kumar Sharma, Central Bureau of Statistics of Nepal• Baktygul Ysabekova, UNDP Kyrgyzstan• TBC
11:50 - 12:00	Conclusions and closing



Thursday, 20 January 2022	
Webinar 2: Producing climate change-related indicators on energy and emissions from the System of Environmental-Economic Accounting (SEEA) and other sources	
Time (CET)	Topic
09:00 - 09:05	Introduction
09:05 - 09:45	Energy-related indicators (Olivier Thunus, STATEC Luxembourg and Angelica Tudini, ISTAT): <ul style="list-style-type: none">• Total energy use by resident units (residence principle) – indicator 1a• Total primary energy supply (TPES) (territorial principle) – indicator 1b• Total energy intensity of production activities of the national economy – indicator 5a• Total CO2 intensity of energy used in production activities of the national economy – indicator 6a
09:45 - 10:05	Energy-related indicators in Mongolia (Tegshjargal Tsagaan, NSO Mongolia)
10:05 - 10:25	Energy-related indicators and blue carbon ecosystems in Australia (Peter Meadows, Australian Bureau of Statistics)
10:25 - 10:35	Break – collection of questions for presenters
10:35 - 11:00	Discussion
11:00 - 11:15	Emissions indicators (Angelica Tudini, ISTAT) <ul style="list-style-type: none">• Total GHG emissions of the national economy – indicator 9a• Total greenhouse gas emissions from the national territory – indicator 9b
11:15 - 11:55	Discussion and final reflections: <ul style="list-style-type: none">• Olivier Thunus, STATEC Luxembourg• Angelica Tudini, ISTAT• Tegshjargal Tsagaan, NSO Mongolia• Peter Meadows, Australian Bureau of Statistics• Arturo de la Fuente, Eurostat
11:55 - 12:00	Conclusions and closing