





INF. 2

Joint UNECE/IEA/Eurostat Webinar on Administrative Microdata for Climate Change, Energy and Environment Statistics

30 March, Online

DRAFT PROGRAMME (v. 28 March 2023)

The webinar will take place on MS Teams in English only. All the materials related to the webinar will be posted on the website: https://unece.org/statistics/events/MicrodataWebinar2023

Time (CEST)	Item
14:00 - 14:15	 Opening remarks: Roberta Quadrelli, Head of Section, Data and Indicators for Energy Transitions Energy Data Centre International Energy Agency (IEA) Madeleine Mahovsky, Head of Unit, Energy Statistics, Eurostat Malgorzata Cwiek, Statistician, Statistical Division of the United Nations Economic Commission for Europe (UNECE)
14:15 - 14:20	Overview of the webinar programme (Malgorzata Cwiek, UNECE)
14:20 - 15:30	 Experiences across the environmental-economic accounting programme (Luisa Ryan, Australian Bureau of Statistics) Obtaining access to and using large-scale environment-related administrative microdata (Gerry Brady, Central Statistics Office of Ireland) Register of place and energy statistics and microdata for climate change statistics: Challenges and assumptions (Angela Ferruzza, National Institute of Statistics of Italy) Smart statistics from smart meter data (Simon Halifax, Statistics Denmark) Use of registers for energy statistics in the Netherlands - focus on data about companies (Otto Swertz, Statistics Netherlands) Use of vehicle register and vehicle inspection micro data in producing final energy consumption statistics in road transport (Mustafa Yardimci, Turkish Statistical Institute) Use of data from Energy Performance of Buildings Certificates (Claire Smith and Poppy Azmi, Department for Levelling Up, Housing and Communities, United Kingdom)
15:30 - 15:40	Break
15:40 - 16:45	 Discussion moderated by Roberta Quadrelli (IEA): Peter Struijs, Eurostat Peter Ottosen, Statistics Denmark Gerry Brady, Central Statistics Office of Ireland Angela Ferruzza, National Institute of Statistics of Italy Otto Swertz, Statistics Netherlands Mustafa Yardimci, Turkish Statistical Institute Claire Smith and Poppy Azmi, Department for Levelling Up, Housing and Communities, United Kingdom
16:45 - 17:00	Conclusions and next steps