

UNECE Webinar on Administrative Microdata for Climate Change, Energy and Environment Statistics

A **Webinar on Administrative Microdata for Climate Change, Energy and Environment Statistics** will be organized on **30 March 2023**. Please save this date in your calendars.

All updates, a link to the registration form and all documents related to the webinar will be posted soon on the following web page: <https://unece.org/statistics/events/MicrodataWebinar2023>.



UNECE

SUSTAINABLE
DEVELOPMENT
GOALS



Advanced Search

About UNECE

Our work

Themes

SDGs

Open UNECE

Events

Publications

Media

UNECE

STATISTICS

Statistics

Fundamental Principles
of Official Statistics

About us

Networks of experts

Meetings and Events

Areas of Work

Publications

Working Papers

Tools and Studies

Contact Us

Partners

Statistics wiki

UNECE Statistical
Database

Webinar on Administrative Microdata for Climate Change, Energy and Environment Statistics

[Statistics](#) [Climate Change](#) [Environment](#) [Sustainable development](#)

30 March 2023

The webinar is a joint event by the UNECE Steering Group on Climate Change-Related Statistics and the International Energy Agency.

The webinar will follow up on the discussions at the 2022 Expert Forum for Producers and Users of Climate Change-Related Statistics and will aim to:

- Provide a platform to share experience and knowledge about the availability and use of environment-related administrative microdata, such as utility meter data, building energy performance certificates or vehicle tests data in energy, climate change and environment domains, and
- Identify and prioritize the next steps needed in supporting countries seeking to improve their climate, energy and environment statistics through the use of administrative microdata.

The webinar will be in English only. A concept note and a link to the registration form will be posted soon on this page.

