Home

Configuration

Inventory

Results

More

Assess the carbon footprint and energy performance of your urban water utility

ECAM empowers water and wastewater utility operators to assess their greenhouse gas emissions and energy consumption.

- Perfect for climate reporting needs
- Overview of system-wide greenhouse gas emissions
- ✓ IPCC compliant and open-source

Start your assessment

Click here to open ECAM with instructions





Overview of greenhouse gas emissions at utility level? Possible with ECAM!

Take a look at our video tutorials

Simply get started without previous knowledge: Take an assessment of your water and wastewater utillity to receive an overview of direct and indirect greenhouse gas emissions at a system-wide level and identify areas of improvement.

Learn more about the project



Open source

ECAM is a free and open source tool. The source code is openly published for use and modification on github.

Click here to access github



ECAM's web interface and content were developed jointly by ICRA, GIZ and IWA.

Click here to learn more



ECAM was developed as part of WaCCliM, a project that supports water and wastewater utilities to become climate-smart.

Click here to access www.wacclim.org

Do you have questions?









