

Start free of charge!
www.ecospeed.ch/immo/start/en

Energy-related evaluation of municipal properties

Renovation potentials – Benchmarks – CO₂-Emissions



ECOSPEED Immo has been specially conceived for the energy-related evaluation of municipal properties. Alongside the annual monitoring for power, heating, water, and costs, and CO₂ emissions, an energy-related evaluation is carried out both for each building and for the entire building portfolio. Try it out - getting started is free of charge!

Monitoring

- ✓ Annual consumption values for power, heating, water, costs, as well as CO₂ emissions
- ✓ Recording any number of buildings and free arrangement in a flexible tree structure
- ✓ Master data input per building (building category, year of construction, protection of historic buildings etc.)
- ✓ Choice of manual data input or via import interface (large number of buildings)
- ✓ Central management of power and district heating mixes, assignment per building
- ✓ Clearly arranged input screen for each building for the greatest possible simplicity
- ✓ Automatic check for greater deviations in relation to previous year (plausibility check)

Renovation potentials

- ✓ Set target values from country-specific building standards for all building categories
- ✓ Indication of the renovation potential for power, heating, water, and costs
- ✓ Consideration of protection of historic buildings

Benchmarks

- ✓ Anonymous recording of all building key performance indicators in a central benchmark database
- ✓ All users contribute to a continuously growing number of key performance indicators and simultaneously have access to all of these key performance indicators (anonymously)
- ✓ Comparison of your own buildings with the buildings of other municipalities (per building category and year of construction)

Flexible evaluations

- ✓ Varied and simple analysis options in the form of clearly arranged graphics, tables or lists (including energy certificates)
- ✓ CO₂ tax assessment on the basis of the entered consumption data

