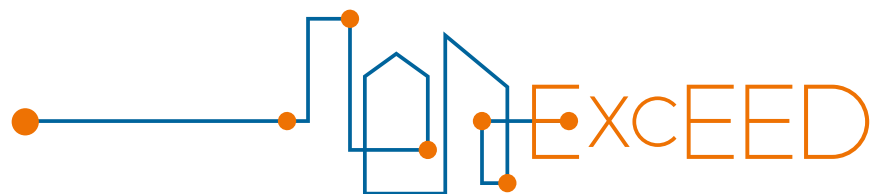


KEY PERFORMANCE INDICATORS



THE KEY PERFORMANCE INDICATORS (KPIs)

WILL BE USED IN THE ExcEED DATABASE TO QUANTIFY AND BENCHMARK THE ENERGY EFFICIENCY AND THE ENVIRONMENTAL QUALITY AT BUILDING AND DISTRICT LEVEL.



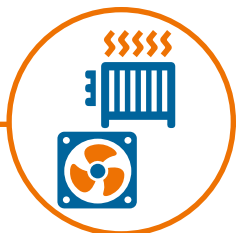
27 KPIs
6 CATEGORIES



RENEWABLE ENERGY



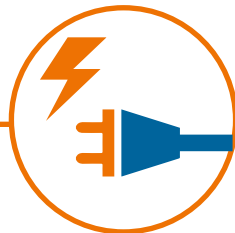
ENVIRONMENT



TECHNOLOGY



INDOOR ENVIRONMENTAL QUALITY



ELECTRIC ENERGY



THERMAL ENERGY

Why KPIs?

- ✓ **USABLE BY DIFFERENT ACTORS**
- ✓ **FLEXIBLE, MULTIPURPOSE, APPLICABLE TO DIFFERENT TYPES OF BUILDINGS**
- ✓ **USEFUL FOR FILTERING DATA, BENCHMARKING AND CLUSTERING OF BUILDINGS FOR SPECIFIC ANALYSES**
- ✓ **USEFUL TO HIGHLIGHT ISSUES IMPACTING FUTURE BUILDINGS**

Do you want to contribute with buildings data to the ExcEED database?

YOU WOULD GET:

- ✓ Privileged access to the ExcEED database
- ✓ Free KPIs and clustering
- ✓ Specific benchmarks

The more the data, the higher the value of the database:

GET IN TOUCH WITH THE PROJECT!

www.exceedproject.eu

ExcEED (European Energy Efficient building district Database) is an EU-funded project that aims at establishing a robust and durable return of knowledge mechanism collecting actual buildings' energy performance data and providing information to designers, energy managers and policy-makers.



This project has received funding from the European Union's Horizon 2020 research & innovation programme under grant agreement No. 723858