

ECOSPEED REGION PRICES SWITZERLAND

Individual licenses (for an individual municipality/town/region)

Basic license ECOSPEED Region ¹⁾		Smart	Pro	Premium
< 2'000	Inhabitants	460	780	1'240
2'000 – 4'999	Inhabitants	720	1'300	2'020
5'000 – 9'999	Inhabitants	980	1'690	2'670
10'000 – 19'999	Inhabitants	1'240	2'080	3'710
20'000 – 49'999	Inhabitants	1'630	2'600	4'230
50'000 – 99'999	Inhabitants	1'950	3'250	5'200
100'000 – 249'999	Inhabitants	2'280	3'900	6'180
250'000 – 499'999	Inhabitants	2'600	4'550	7'150
>= 500'000	Inhabitants	3'250	5'200	8'450

Additional licenses ¹⁾		Smart	Pro	Premium
„Scenarios“ module				
< 2'000	Inhabitants	460	460	incl.
2'000 – 4'999	Inhabitants	720	720	incl.
5'000 – 9'999	Inhabitants	980	980	incl.
10'000 – 19'999	Inhabitants	1'240	1'240	incl.
20'000 – 49'999	Inhabitants	1'630	1'630	incl.
50'000 – 99'999	Inhabitants	1'950	1'950	incl.
100'000 – 249'999	Inhabitants	2'280	2'280	incl.
250'000 – 499'999	Inhabitants	2'600	2'600	incl.
>= 500'000	Inhabitants	3'250	3'250	incl.

1) All prices are quoted in CHF per year and are exclusive of VAT.

Community-License

With the Community license it is possible to create a consolidated balance from individual licenses. The costs for the Community license apply in addition to the costs for the individual licenses in question. The costs depend on the number of municipalities/towns in the community.

	Smart	Pro ³⁾	Premium ³⁾
Setup per municipality ¹⁾	15	15	15
License per municipality ²⁾	25	25	25

1) Setup costs are one-time costs in CHF and exclusive of VAT., minimum amount: CHF 330.

2) License costs are recurring costs in CHF per year and exclusive of VAT., minimum amount: CHF 650/year.

3) Analyses performed with the Community license correspond to the service scope of the Smart version.

Communities comprising 10 municipalities/towns and more benefit from attractive special conditions when central settlement arrangements apply (individual licenses and Community licenses). Contact us directly for more information.

SERVICES

BALANCING AREAS	SMART	PRO	PREMIUM
Monitoring for first-time users	including	including	including
Municipal administration	✓	✓	✓
Buildings, vehicles, street lighting	✓	✓	✓
Households	✓	✓	✓
By energy carrier	✓	✓	✓
Business	✓	✓	✓
By energy carrier	✓	✓	✓
Traffic	✓	✓	✓
By mode of transportation, by vehicle category	✓	✓	✓
Energy production	✓	✓	✓
Electricity, heat, combined heat power	✓	✓	✓
Monitoring for advanced users	-	including	including
Households		✓	✓
Space heating, hot water, processes		✓	✓
Business		✓	✓
Space heating, hot water, processes		✓	✓
Major consumers industry		✓	✓
Traffic		✓	✓
By road category		✓	✓
Non-energy-related emissions		✓	✓
Industrial processes, evaporating emissions		✓	✓
Agriculture, LULUCF		✓	✓
Sewage, waste		✓	✓
Climate correction (Heating grade days)		✓	✓
„Scenarios“ module	at an additional cost	at an additional cost	including
Scenarios through to 2050			✓
Measures			✓
Energy production			✓
Households, business, traffic			✓
Municipal administration			✓
Potential analysis			✓
Energy production			✓
Efficiency enhancement			✓
Calculation of value creation			✓
Energy production			✓
Households, business, traffic			✓
Municipal administration			✓