SCHOLTenergy



Energy Label 2021

The Energy Label provides insight into the origin of the electricity that Scholt Energy supplied in Belgium in 2021. The Energy Label has been drawn up using the guidelines established by the VREG (Flanders), CWaPE (Wallonia) and BRUGEL (Brussels).

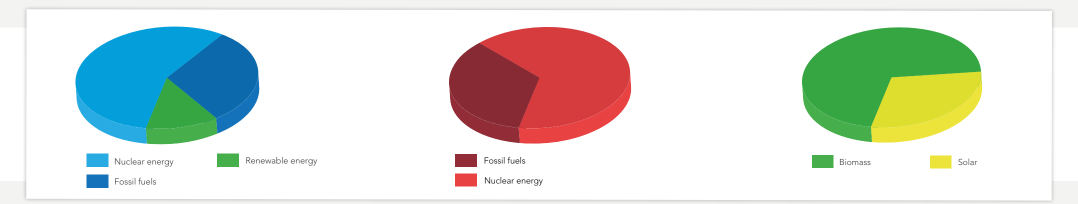
On the basis of this information, you can see how our supply in Belgium has been broken down by conventional and renewable energy sources. As a customer of Scholt Energy, you have one of the following products for your electricity supply: Combined price electricity, Flexible price electricity, Flexible monthly price electricity, Flexible annual price electricity.

If you do not purchase greening for these products, you will find the energy sources used by Scholt Energy in the table 'Conventional energy sources'. If you do purchase greening for these products via Guarantee Green or Guarantee Solar, Scholt Energy uses renewable energy sources as shown in the table 'Renewable Energy Sources'.

For the production of Green Electricity, Scholt Energy deploys wind power, biomass and solar energy. Guarantees of Origin are

issued for the generation of renewable energy. These certificates are proof that the energy has been generated sustainably and are checked by the government. Scholt Energy represents that all necessary guarantees of origin have been submitted to the regulators in accordance with the percentages of renewable energy sources as stated in this Energy Label.

Scholt Energy strives for a socially responsible way of supplying energy. Where possible, we use renewable energy sources. You can contact us at any time for more information about this Energy Label 2021.



Total electricity					Conventional Energy Sources					Renewable Energy Sources			
Energy Sources	Flanders	Brussels	Wallonia	Belgium	Energy Sources	Flanders	Brussels	Wallonia	Belgium	Energy Sources/Guarantee Green	Flanders	Wallonia	Belgium
Renewable energy	12.61%	0.00%	12.32%	12.54%	Qualitative cogeneration	0.00%	0.00%	0.00%	0.00%	Biomass (Belgium)	0.00%	0.00%	0.00%
Qualitative cogeneration	0.00%	0.00%	0.00%	0.00%	Fossil fuels	34.96%	34.96%	34.96%	34.96%	Wind (Belgium)	0.00%	0.00%	0.00%
Fossil fuels	30.55%	34.96%	30.65%	30.57%	Nuclear energy	65.04%	65.04%	65.04%	65.04%	Solar (Belgium)	0.18%	0.00%	0.16%
Nuclear energy	56.84%	65.04%	57.03%	56.88 %	Unknown sources	0.00%	0.00%	0.00%	0.00%	Biomass (Europe)	99.82%	100.00%	99.84 %
Unknown sources	0.00%	0.00%	0.00%	0.00%	Total	100.00%	100.00%	100.00%	100.00%	Wind (Europe)	0.00%	0.00%	0.00%
Total	100.00%	100.00%	100.00%	100.00%						Solar (Europe)	0.00%	0.00%	0.00%
										Total	100.00%	100.00%	100.00%
										Energy Sources/Guarantee Solar	Flanders	Wallonia	Belgium
										Energy from solar (Belgium)	100.00%	100.00%	100.00%
										Total	100.00%	100.00%	100.00%
Environmental consequences*	CO2-emissions (g	CO2-emissions (g/kWh): 130.48		e (g/kWh): 1.36	Environmental consequences*	CO2-emissions (g/kWh): 149.19		Nuclear waste (g/kWh): 1.56		Environmental consequences*	CO2-emissions (g/kWh): 0.00	Nuclear waste (g/kWh): 0.00	
* Environmental consequences: The prod	duction of electricity has co	onsequences for th	e environment. He	ereby, we show the o	quantity of CO2 emissions per kWh and the qua	antity of nuclear waste pro	duced per kWh. E	liomass is regarded	as CO2 neutral, beca	use the CO2 that is released during the burning was	extracted from the atmosphere shor	rtly beforehand. The	environmental

* Lowronmental consequences: The production of electricity has consequences for the environment. Hereby, we show the quantity of CO2 emissions per kWh and the quantity of nuclear waste produced per kWh. Biomass is regarded as CO2 neutral, because the CO2 that is released during the burning was extracted from the atmosphere shortly beforehand. The environment consequences are based on the 2021 'Residual Mix' as determined by the European Association of Issuing Bodies.