

Electricity supplied by SIG in 2019

The composition and geographical origin of the production or supply sources for the electricity provided by SIG in 2019 are outlined below, as required by the Swiss Federal Energy Ordinance (OEne).



Where and how was the electricity generated?

Electricity declaration

The power generated in Switzerland shown in this table includes power generated in Geneva.

SIG (Services Industriels de Genève) Your electricity supplier:

0844 800 808 | www.sig-ge.ch Contact:

Reference year: 2019

100%			
	17.7 %	82.3%	25.9%
92.3%	17.7%	74.6 %	24.8 %
1.4%	0.0%	1.4%	1.1 %
1.4%	0.0 %	1.4 %	1.1 %
6.3 %	0.0%	6.3 %	0.0%
0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.0%	0.0%
0.0 %	0.0%	0.0%	0.0 %
100.0 %	17.7%	82.3%	25.9%
	1.4% 1.4% 6.3% 0.0% 0.0%	1.4% 0.0% 1.4% 0.0% 6.3% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	1.4 % 0.0 % 1.4 % 1.4 % 0.0 % 1.4 % 6.3 % 0.0 % 6.3 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %

¹ Current benefiting from incentive measures: 47.4% hydropower, 17.6% solar energy, 3.3% wind energy, 31.7% biomass and biomass waste and 0% geothermal energy.

Source and composition of the Electricité Vitale range















100% local

94,4% ecological hydropower

5,6% solar energy





100% **Switzerland** 100% hydropower





Join 62,000 residents of Geneva: choose Electricité Vitale Vert to...

- Access locally produced ecological power certified by the Swiss naturemade star label.
 - 3 ecological hydropower plants in Seujet, Chancy-Pougny and Vessy.
- Take positive action to expand solar power in Geneva.
 - More than 2,000 solar power plants supply Vitale Vert.
 - 360 new solar facilities built in 2019.





the projects with your guide Le Grand JD on bit.ly/ge-xplore





Swiss hydropower

100% Vitale Bleu





100% ecological and 100% local

20 % Vitale Vert



For approximately CHF 2.- more per month*

40 % Vitale Vert



For approximately CHF 3.50 more per

100 % Vitale Vert





For approximately CHF 9.– more per month*

* Price excluding VAT for an average household consuming approximately 3,000 kWh per year of Electricité Vitale Bleu.





