Electricity supplied by SIG in 2018

The composition and geographical origin of the production or supply sources for electricity provided by SIG in 2018 are outlined below, as required by the Swiss Federal Energy Ordinance (EnO).

Where and how was our electricity generated?

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

Your electricity supplier: SIG (Services Industriels de Genève)
Contact: 0844 800 808 | www.sig-ge.ch
Reference year: 2018

<table>
<thead>
<tr>
<th>Electricity supplied was generated from:</th>
<th>Total</th>
<th>EU</th>
<th>Switzerland</th>
<th>Of which Geneva</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renewable energy</td>
<td>100%</td>
<td>28,5%</td>
<td>71,5%</td>
<td>27,0%</td>
</tr>
<tr>
<td>Hydropower</td>
<td>93,0%</td>
<td>28,5%</td>
<td>64,5%</td>
<td>25,9%</td>
</tr>
<tr>
<td>Other renewable energy</td>
<td>1,4%</td>
<td>0,0%</td>
<td>1,4%</td>
<td>1,1%</td>
</tr>
<tr>
<td>Solar energy</td>
<td>1,4%</td>
<td>0,0%</td>
<td>1,4%</td>
<td>1,1%</td>
</tr>
<tr>
<td>Power that benefited from incentive measures¹</td>
<td>5,6%</td>
<td>0,0%</td>
<td>5,6%</td>
<td>0,0%</td>
</tr>
<tr>
<td>Non-renewable energy</td>
<td>0,0%</td>
<td>0,0%</td>
<td>0,0%</td>
<td>0,0%</td>
</tr>
<tr>
<td>Nuclear energy</td>
<td>0,0%</td>
<td>0,0%</td>
<td>0,0%</td>
<td>0,0%</td>
</tr>
<tr>
<td>Fossil fuels</td>
<td>0,0%</td>
<td>0,0%</td>
<td>0,0%</td>
<td>0,0%</td>
</tr>
<tr>
<td>Total</td>
<td>100,0%</td>
<td>28,5%</td>
<td>71,5%</td>
<td>27,0%</td>
</tr>
</tbody>
</table>

¹Power that benefited from incentive measures: 46.3% hydropower, 18.3% solar energy, 2.7% wind energy, 32.7% biomass and biomass waste and 0% geothermal energy.

Source and composition of the Electricité Vitale range

100% local
92.5% ecological hydropower
7.5% solar energy
100% Swiss
100% hydropower
Made in Geneva, for Geneva, with me

101 ponds (101 étangs) This project plans to create 101 small shallow ponds across the Geneva region. They will connect water-inhabiting species, such as frogs and dragonflies. The project is run by the Protection of Amphibians and Reptiles Coordination Centre (KARCH-GE) and supported by the Fonds Vitale Environnement. Watch this video to find out more: bit.ly/sig-etangs

Support environmental and technological projects
Each kilowatt-hour of Electricité Vitale Vert supports two funds:

**Fonds Vitale Environnement**
This fund supports local fauna and flora conservation projects. It invests more than CHF 1,500,000 annually to improve the environment and biodiversity in Geneva.

**Fonds Vitale Innovation**
This fund supports innovative green energy projects to which it donates CHF 500,000 annually.

Electricité Vitale Vert is:
- Ecological power (solar and hydropower) locally produced with Swiss naturemade star certification
- Funding of environmental projects in Geneva and innovation initiatives to promote green energy
- Invitations to discover production sites and environmental projects

Choose from:
- **20% Vitale Vert**
  - For approx. CHF 2.00 more per month*

- **40% Vitale Vert**
  - For approx. CHF 4.00 more per month*

- **100% Vitale Vert**
  - For approx. CHF 10.00 more per month*

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

Version française disponible sur: www.sig-vitale.ch