



Swisscom renewable energy sourcing policy

Swisscom provides internet and telecom services in Switzerland. It operates fixed-line, mobile, low-power and broadcasting networks requiring overall a significant amount of energy.

Swisscom is committed to increase the energy efficiency of its operations, to reduce its overall energy demand and to lead a transition towards 100% renewable energy.

The footprint reduction is primarily done through savings measures and sourcing renewable energy. Sourcing renewable energy is addressed in this policy.

Clean energy sources taken into consideration are renewable and without or with low CO₂-emissions. These are hydropower, geothermal, wind and photovoltaic and, to some extent, biomass and low carbon energy mixes.

Swisscom may source its renewable energy through the following mechanisms:

- **On-site owned renewable energy generation:** Swisscom generates renewable energy through photovoltaic installations on its buildings or on buildings belonging to third parties on which Swisscom's mobile communication antennas are located.
- **Power Purchase Agreements (PPA):** Swisscom directly purchases renewable energy from established suppliers in Switzerland.
- **Power purchase agreement (PPA) with a grid-connected generator without energy attribute certificates:** Swisscom purchases renewable energy from established suppliers in Switzerland.
- **Unbundled Energy Attribute Certificate (EAC) Transactions:** Swisscom purchases Guarantee of Origins (GoO) for the part of its energy mix not renewable.

Swisscom is transparent on its energy demand and mix as well as on its footprint. Information on progress toward a clean energy company is found in the official reports of Swisscom.

Worblaufen, May 31st, 2020