

**Programming Period:** 2015 to 2020

**Instrument/Program level:** National

**Program level area:** SWITZERLAND

**Name of the instrument/Program:** SwissEnergy Programme

**Instrument/Program**

**website:** <http://www.bfe.admin.ch/energie/00458/index.html?lang=en>

**Instrument/Program eligible areas:** SWITZERLAND

**Managing authority:**

Swiss Federal Office of Energy - SFOE

### **Objectives:**

To promote energy efficiency and renewable energy, in particular:

- General reduction of end energy consumption by improving energy efficiency in the areas of motor fuels, combustibles and electricity;
- Reduction of CO2 emissions and the consumption of fossil energy by at least 20% by 2020 versus the 1990 level;
- Increase in the proportion of renewable energy to overall energy consumption by at least 50% between 2010 and 2020. The increase in electricity demand is to be met through renewable energy to the greatest possible extent.

**Eligible thematics in line with ERC sectors:** Products and Processes Engineering

**Eligible thematics in line with S3:** Green & Clean energy & technologies;  
Sustainable energy & renewables; Sustainable Living & mobility

**Status of the eligible institutions:** Public; Private; Public equivalent body

**Programme Budget:** 50 000 000,00 €

**Project budget note:**

\*Currency: CHF

**Project duration minimum:** 12 months

**Project duration maximum:** 36 months

**Events organized by this**

**Program:** <https://www.energieschweiz.ch/de-ch/home.aspx>

**Field:** Innovation, Mobility, Energy