



Responsible handling of SF₆

The aim of this voluntary sector-wide agreement is to restrict as far as possible emissions of SF₆ by companies in the MEM industries and by electricity generating companies. The solution is coordinated by Swissmem and implemented by the participating companies.

The voluntary declarations relating to the use of SF₆ are recognized by the Federal Office for the Environment (FOEN) within the meaning of Art. 41a of the Environmental Protection Act (EPA).

This sector-wide agreement is an international role model and represents an unbureaucratic and successful voluntary contribution to climate protection.

By involving all the relevant stakeholders, the SF_6 sector-wide agreement has in the past led to greater awareness of how to deal with SF_6 . In many instances, the dialogue has improved gas handling during both the production and operation of installations.



 SF_6 is an extremely potent greenhouse gas and its use is essentially prohibited. Exemptions apply to applications where no other options exist or where installations that contain SF_6 offer significant advantages over those containing no SF_6 .

The characteristics of SF₆

- Its global warming potential is 22,800 times greater than CO₂.
- It has an atmospheric lifetime of 3,200 years.
- It has no known ecotoxic potential.
- It does not deplete the ozone layer.
- It has a low fire load.

The purpose of the sector-wide agreement

Exemptions from the prohibition of use apply to <u>high-voltage electrical installations</u> and <u>particle accelerators</u>. This sector-wide agreement aims to ensure that total SF₆ emissions from the manufacture and operation of high-and medium-voltage installations in Switzerland do not exceed 1 ton per year and that emissions from operating industrial particle accelerators do not exceed 0.35 tonnes per year.

Participating companies undertake to adopt a responsible approach to SF_6 and to provide Swissmem with annual data on their SF_6 turnover and emissions. In return, they are released from their obligation under Annex 1.5 of the Chemical Risk Reduction Ordinance (ORRChem) to report directly to the FOEN.



Compact devices and installations

- Up to 90 per cent saving on space and materials
- Enables location of switchgear in urban and industrial areas close to the consumers
- Positive impact on urban architecture due to indoor installations
- Enables adequate power supply to high density urban and industrial areas
- Low noise emissions

Technologically uncomplicated power supply systems

- Low resource consumption
- Independent from external weather conditions

Low susceptibility to malfunctions, low failure rates

- High safety through insulated metallic shielding
- Low maintenance due to weather-protected and nonageing insulation
- Highly reliable power supply

Long service life of switchgear

- Economical raw materials and power use
- Easy disposal

Low energy losses in power supply systems

- High freedom of choice of substation sites
- Lower transmission losses and emissions
- Conservation of primary resources

Voluntary agreement for the use of SF₆, updated June 17, 2025







































Technologically uncomplicated, integrated systems

- Low resource consumption
- Independent from weather conditions

Low susceptibility to malfunctions, low failure rates

High safety through insulated metallic shielding

Long service life of switchgear

- Economical raw materials and power use
- Easy disposal

Voluntary agreement for the use of SF₆, updated June 17, 2025















Please visit www.swissmem.ch/SF6-EN for the voluntary declarations for:

- electrical switchgear and installations
- particle accelerators

If your company would like to join the sector-wide SF₆ agreement, please contact:

Dr Christine Roth Head of Environmental Policy Swissmem

Phone +41 44 384 48 07 c.roth@swissmem.ch

Christina Tzanetopoulou
Senior expert in network technology/
network management
Association of Swiss Electricity Companies (VSE)

Phone +41 62 825 25 67 christina.tzanetopoulou@strom.ch, www.strom.ch

Swissmem

Pfingstweidstrasse 102, P.O. Box 8037 Zurich

Phone +41 44 384 41 11 info@swissmem.ch www.swissmem.ch

