ALTERNATIVE GAS TO SF$_6$ FOR USE IN HIGH VOLTAGE SWITCHGEARS: $g^3$

Yannick KIEFFEL
ALSTOM GRID, ARC – France
yannick.kieffel@alstom.com

François BIQUEZ
ALSTOM GRID, ARC – France
francois.biquez@alstom.com

Philippe PONCHON
ALSTOM GRID - France
philippe.ponchon@alstom.com

ABSTRACT
The modern transmission and distribution network relies on SF$_6$ technology because of its remarkable arc quenching properties and dielectric insulation (approximately 3 times greater than air). However, even if SF$_6$, Switchgears are safe for the environment, the SF$_6$ insulating gas has potential significant environmental impacts if it leaks into the atmosphere. Indeed SF$_6$ is one of the six gases listed in the Kyoto Protocol, with a global warming potential that is 23500 times greater than CO$_2$. Alternative solutions to SF$_6$ have been researched for a long time. Up to now, no significant success has been achieved in solutions for the transmission network. This paper presents the research conducted with fluorinated compounds to qualify a new gas to be used into high voltage equipment as SF$_6$ alternatives with properties significantly improved with respect to typical SF$_6$/N$_2$ mixtures or others already in use. Potential applications of SF$_6$-free gas mixture, called $g^3$ and based on 3M$^\text{TM}$ Novec$^\text{TM}$ 4710 Dielectric Fluid for dielectric insulation and arc switching into high voltage apparatuses are reported with the aim to be low in toxicity and to reduce the global warming potential of the new mixture by more than 98% by respect to SF$_6$ with no or minor design modification by respect to typical SF$_6$ design. Research in progress on arc interrupting capability of this new gas mixture has shown promising results. We expect this new gas mixture to allow a major move towards a new generation of environmentally friendly switchgears

INTRODUCTION
The gas used most often in High Voltage Switchgear is sulfur hexafluoride (SF$_6$). This gas has relatively high dielectric strength, good thermal conductivity, is non-flammable and is chemically inert and nontoxic for humans and animals. After being dissociated by an electric arc, it recombines quickly and almost completely. Nevertheless, SF$_6$ has the major drawback of presenting a global warming potential (GWP) of 23500 (relative to CO$_2$ over 100 years), and it has a lifetime in the atmosphere of 3200 years, thus placing it amongst the gases presenting the most potent greenhouse effect [1]. Therefore, 1kg of SF$_6$ released into the atmosphere has therefore the equivalent global warming impact as 23.5 tons of CO$_2$.

SF$_6$ was thus included by the Kyoto Protocol (1997) in the list of gases for which emissions need to be limited and the best way of limiting emissions of SF$_6$ consists in limiting the use of said gas, which has led industry to seek alternatives for SF$_6$.

EXISTING ALTERNATIVE

Research was done in past decades on substitutes to SF$_6$, covering different candidates including common gases (Nitrogen, air, CO$_2$), perfluorocarbons, and vacuum. All these technologies present advantages and drawbacks.

Available or recently developed technologies:

Traditional gases such as dry air, Nitrogen, CO$_2$ or their mixtures have the advantage of low global warming potential but very limited dielectric strength up to approximately 40% or less compared to SF$_6$. Use of such a gas as insulating or current interrupting medium would lead to drastic changes in term of high voltage product design – i.e. either filling pressure or apparatus dimension would be increased by a factor of at least 2.5. Increasing the pressure too much would impact vessels and enclosure design and safety. Increasing the size would directly impact the dimensional footprint and cost of the product making it unsuitable as a replacement product in existing substations. In circuit breaker applications, CO$_2$ has a higher thermal interruption capability relative to N$_2$ or Air.

CF$_3$I – trifluoriodomethane - presents the advantage to combine high dielectric strength and current interruption capability with a low global warming potential (below 10 relative to CO$_2$) but is classified CMR category 3 [2, 3]. This means it is suspected to be mutagenic and therefore not suitable for large application in industrial equipment in contact with the public [4].

Vacuum is widely used in the medium voltage domain as current interruption medium. The technology is now well established and has proven to be reliable. Application in high voltage domain at 72.5 kV is now state of the art with pilot application at 145 kV. But due to the intrinsic insulating characteristics of vacuum, its insulation capability being not directly proportional to the insulating gap as it can be for pressurized gas, there is a saturation of the insulation capability for large gaps in vacuum making unlikely to use vacuum interrupters for higher voltage [5]. As a result, the application of vacuum at UHV does not appear to be economically competitive.

Therefore, none of these technologies is economically
and technically viable as an alternative to SF₆ across all the voltage ranges from 72.5 kV to UHV with the same reliability and safety for the network and workers.

**DEVELOPMENT OF NEW ALTERNATIVE TO SF₆ WITH LOW GWP**

A new gas mixture named g³, based on 3M™ Novec™ 4710 fluid and CO₂, has been specifically developed to drastically reduce global warming potential relative to SF₆ and to comply with the stringent specifications of switchgears. The main specifications for the new gas can be listed as follows: high dielectric strength, high thermal dissipation, low boiling point, low toxicity, arc switching capability, compatibility with materials used in the switchgear, high stability versus temperature and time and to be easily handled on site for gas filling or topping up.

**g³ mixtures:**

g³ mixtures are based on 3M™ Novec™ 4710. 3M™ Novec™ 4710 fluid cannot be used alone due to liquefaction at low temperature and has to be consequently diluted into a buffer gas. CO₂ has been selected over Nitrogen and air for its superior arc quenching capability to make the mixture suitable for disconnector and circuit breaker applications, and Novec™ 4710 ratio is g³ mixtures are typically from 4%vol to 10%vol, the remaining component being CO₂ from 90%vol to 96%vol.

**Physical characteristics:**

As both Novec™ 4710 fluid and CO₂ follow the Van der Waals equation and the CO₂ parameters are well tabulated, the temperature dependence of the total pressure of the gas can be derived from the sum of both partial pressures. In addition to that, the gas homogeneity was carefully studied showing that no special procedures are required to obtain a homogeneous mixture comparable to SF₆/N₂ mixtures [6]. The gas remains homogeneous over long periods of time even if the temperature cools down to minimum temperature.

Experiments were performed as well by mixing several fluorinated gases with low vapor pressure but high dielectric strength to get optimal insulation performance but the liquefaction temperature was drastically modified (increased) in accordance with Raoult’s law. Then it was clearly concluded that a single fluorinated gas with high dielectric performance and low boiling point in addition to CO₂ is preferable to a fluorinated gas mixture.

**GWP of the mixtures:**

The Global Warming Potential of the gas mixture has been calculated according to the F-gas regulation [7] where the total Global Warming Potential of a mixture that contains fluorinated greenhouse gas is calculated as a weight average, derived from the sum of the weight fractions of the individual substances multiplied by their GWP: (i) Considering a typical GIS with a 6.3 bar relative filling pressure with Novec™ 4710 fluid/CO₂ mixture for -25°C, then the total GWP for the mixture is less than 500 instead of 23500 for SF₆, reducing the GWP by 98%. (ii) Considering then a Live Tank Circuit Breaker with a Novec™ 4710 fluid/CO₂ mixture for -30°C, then the total GWP is 360 instead of 23500, reducing the GWP by 98.4%.

**Class of toxicity of the mixtures:**

As there is no cross reaction between the two molecules (Novec™ 4710 fluid and CO₂), the two substances can be considered separately and the toxicity of the gas mixture (LC₅₀) is calculated by taking into account the toxicity (LC₅₀) and the mole fraction (fₐ) of each substance (or volume fraction). According to the CLP regulation 1272/2008 [8], the LC₅₀ (mixture) = 1/∑f_i/LC₅₀_i.

CO₂ has an LC₅₀ above 30000 ppm (30%vol) and the Novec™ 4710 fluid has an LC₅₀ of about 12000 ppm. Consequently, for typical mixtures used in High Voltage equipment, the LC₅₀ (or Acute Toxicity Estimate) of the gas would be equal to roughly 120000 ppmv (12%vol) and is therefore not classified by the CLP regulation 1272/2008. In addition to that, LC₅₀ of different gas mixtures (CO₂ with different Novec™ 4710) was determined on mice via inhalation route. The values measured in the gas mixtures confirm the calculation. These data will be reported in a specific paper. The gas mixture is classified as nontoxic and requires no specific label.

Additional toxicity measurements made after current interruption tests demonstrates that the gas is less toxic than SF₆ under the same conditions.

**Dielectric strength under power frequency:**

The dielectric strength of the gas mixture was measured under AC voltage on a 145 kV GIS with Novec™ 4710 fluid ratio from 0 to 20% by volume into CO₂. The dielectric strength of pure CO₂ (0%vol Novec™ 4710 fluid) was found to be equivalent to about 40% of SF₆. Adding only 6 to 7%vol of Novec™ 4710 fluid to CO₂ doubles its dielectric strength. For roughly 18 to 20%vol, the dielectric strength of the mixture is equivalent to SF₆, as shown on Fig. 1. Taking as example a typical GIS, its dielectric strength with Novec™ 4710 fluid/CO₂ mixture for -25°C as minimum operating temperature is about 90% of the SF₆ value. Then the 10% dielectric strength remaining can be achieved with a moderate CO₂ overpressure according to the maximum design pressure for the enclosure and/or a design adjustment. If the minimum temperature can be maintained at -5°C in case of indoor applications, the dielectric strength of the mixture is close to that of SF₆.
The dielectric properties of g3 were measured under inhomogeneous field as well using circuit breaker’s arcing contacts with SF6, g3 and pure CO2. Test results on arcing contact are presented on Figure 2 and associated values are reported in Table 1 as illustration.

Temperature rise tests:
Temperature rise tests were performed on a fully equipped three-phase encapsulated 145kV GIS bay of the latest generation containing a circuit breaker, a current transformer, two bus bar disconnectors/earthing switches, a line disconnecter/earthing switch and a cable end box.

The conductors were equipped with about 200 temperature sensors to monitor temperature rise and results are plotted on Fig. 3 with respect to SF6 for different gas formulations. A temperature rise difference of approximately 5 to 6 K is noticed which can be compensated by typical measures such as adding cooling fins to the enclosure and/or machining slots and holes to conductors to improve convection around live parts of the GIS.

Switching performances:
The switching bus-transfer current capability under 1600A and 20V was tested over 100 C/O operations on a 420 kV disconnector designed for 5.5 bar of SF6. The disconnector was filled with a mixture NovecTM 4710 fluid/CO2 for -25°C at a total pressure of 5.5 bar. Fig. 4 shows that arcing time is stable over the 100 operations and the average arcing time is about 12 ms compared to a typical value of 15 ms for SF6. This means that the gas mixture tested has a good capability of switching bus-transfer current and can be used as a substitute to SF6 for this application. Arcing contacts present a similar electrical wear to SF6.
Summary:
The new gas was validated according to the stringent specifications of High Voltage products to ensure g³ is applicable as insulating and current interruption medium, safe to handle and has an extremely low global warming potential. The characteristics tested on apparatus can be summarized as follows:

- Dielectric performance: 85% to 100% of SF₆ performance depending on operating temperature and maximum admissible pressure (CO₂ addition),
- Operating temperature: temperatures as low as -30°C are accessible,
- Switching performance in disconnector: similar to SF₆,
- Very promising results reached on circuit breaker with the gas mixture used as current interruption medium.

Regarding the gas g³ itself:

- Low Global Warming Potential: 98% reduction versus SF₆,
- Nontoxic: classification similar to SF₆,
- Noncorrosive: compatible with usual materials of HV equipment,
- Nonflammable: similar to SF₆.

APPLICATIONS

Perspectives:
For the first time an economically and technically viable substitute to SF₆ is available making possible the development of new ranges of GIS and AIS switchgears with similar technical, economical performances and dimensional footprint to existing SF₆ equipment with a 98% reduction of the greenhouse gas emissions.

GIS Applications:
Alstom Grid has installed more than 2500 GIS substations around the world over the last four decades. It is not easy to estimate the quantity of SF₆ gas of the installed switchgears, but one can easily figure out the benefit of replacing SF₆ gas by a gas with low global warming potential.

Once a good candidate gas is identified, one of the important development steps is to test it on real GIS equipment.

A first important parameter to consider is the design pressure of the equipment. As explained above, the new gas mixture does not use the same pressure scales than SF₆ equipment for the same dielectric performance.

![Figure 5. F35 145kV GIS - Dielectric test.](image)

The dielectric tests on a real 145kV GIS of F35 type has shown that a similar dielectric performance can be reached with a 0.1 MPa higher filling pressure of the alternative gas mixture compared to pure SF₆ gas. The thermal behavior for increased filling pressure of the alternative gas mixture g³ is about 10% below compared to normal pressured pure SF₆ gas.

GIL Applications:
Gas insulated lines is another field of high voltage equipment that could benefit from an alternative gas solution. Over the years, Alstom Grid has installed more than 200 km of GIL. This represents a tremendous quantity of SF₆ in the existing assets. During the 2000’s decade, manufacturers designed GIL projects with SF₆/N₂ gas mixtures to limit the total quantity of SF₆.

One important aspect of GIL design is its capability to carry the continuous current. Therefore, temperature rise tests have been performed on 420 kV GIL at 3150, 4000 and 5000 Amps with 5.5 bar of g³ for a -25°C application, as shown on Fig. 6. Typically, temperature rises are in the range of 10-15% higher with the new gas mixture than with SF₆ content. This reduction factor is significant but does not prevent the implementation of this type of solution. Most GIL applications installed worldwide are given with ratings below the natural design performance of the equipment.

![Figure 6. 420kV GIL temperature rise test.](image)
Global Warming Potential savings:
Regarding global warming potential savings, a typical 145 kV 3 phases GIS bay, as presented on Fig. 7, comprises 60 kg of SF₆ which is equivalent to 1400 t of CO₂. Using g³, the CO₂ equivalent is only 27 tons of CO₂.

Figure 7. F35 145kV GIS – Full bay.

If we consider now one of the latest 420kV GIL project with more than 14 km of single phase bus ducts, the total quantity of SF₆ installed is around 70 tons (Fig. 8). This represents 1,600,000 tons of equivalent CO₂. If it was installed with the new gas mixture, the equivalent CO₂ emission is reduced to 33,000 tons.

Figure 8. 420 kV Gas Insulated Lines.

CONCLUSION
This paper presents g³, a new potential alternative gas mixture to replace SF₆ for high voltage switchgears. g³ is based on 3M™ Novec™ 4710 fluid used as an additive to CO₂ and presents the advantage of a significant reduction of its Global Warming Potential of more than 98% compared to SF₆. Moreover, with a dielectric strength higher than SF₆, the addition of a few volume percent of Novec™ 4710 fluid to CO₂ significantly increases the dielectric strength of the mixture to be almost equivalent to SF₆ even for operating temperature down to -25°C. This is a clear advantage when compared to other alternative solutions such as N₂, CO₂, or air, allowing designers to keep the volume and/or the filling pressure of switchgears close to the current values to remain compact and safe for workers and surroundings.

At this time, insulation, thermal dissipation and switching performances have already been validated and current interruption capability is under investigation with encouraging results already reached on a 145 kV circuit breaker. Toxicity of pure additive and gas mixtures have been determined showing that the gas mixture when new is considered as nontoxic and when polluted has to be handled as polluted SF₆. Novec™ 4710 fluid is now being registered at ECHA (REACH registration).

Therefore, the application of this alternative gas looks promising to be used as a possible substitution for SF₆ in high voltage switchgears with global warming potential of the insulating medium less than 2% of the GWP of SF₆, resulting in a reduction of 98% and higher of the greenhouse gas emissions compared to existing SF₆ switchgears.

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REFERENCES