Sulphur Hexafluoride - SF₆

 SF_6 gas is used throughout our industry as an insulating medium in switchgear. Although it provides many benefits it is a potent greenhouse gas (1kg SF_6 is equivalent to 22 800kg CO_2).

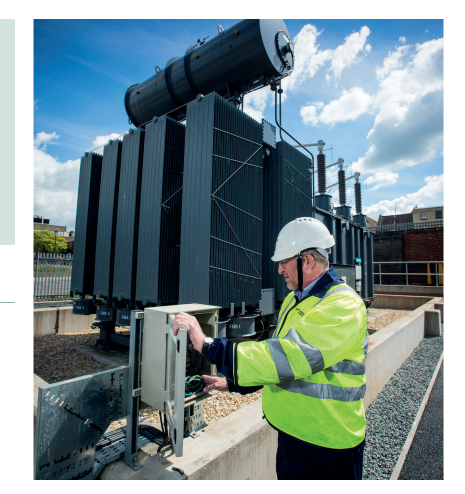
There are currently no viable alternatives to SF_6 for certain smaller types of switchgear.

We will continue to replace older oil filled switchgear with SF_6 insulated switchgear and predict that our total SF_6 bank will be approximately 23,000kg by 2023 – an increase of 10,000kg on our baseline year.

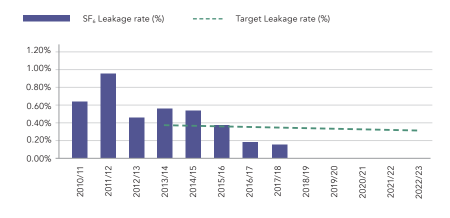
The graph shows that the volume of SF₆ leaked annually is very small at less than 1%.

During ED1 we have committed to;

- Reducing the rate of leakage of SF₆ by 17%. The target is based on a four year average of emissions.
- Replacing any 11kV distribution assets that show signs of leakage and any higher voltage assets that have leaked three times.



Actual percentage loss of SF₆ to Total bank



ANNUAL SF₆
LEAKS RATES ARE
CONSISTENTLY
BELOW 1%