

GE Renewable Energy Grid Solutions



g³ is a revolutionary gas for the electrical transmission industry, offering the same technical performances as SF₆ with an environmental impact reduced by more than 99%

\mathfrak{S}^3 MULTIPLE BENEFITS

Applied to HV Switchgear, the g³ gas Global Warming Potential (GWP) is reduced by more than 99% lower compared to SF_s. In other words, the residual gas GWP is less than 1% of that of SF,

The environmental benefits of g³ are not limited to global warming mitigation. A Life Cycle Assessment (LCA) demonstrates that using g³ improves all the environmental indicators compared to SF₆





g³ products feature the same performance and dimension as SF_s products



Utilities can adopt best practices in terms of environment sustainability



Utilities may qualify for tax reduction or incentives related to greenhouse gas emissions reduction



EXPERIENCE



30+ LEADING UTILITIES have decided to use

equipment with g3



SOUTH KOREA

g³ Gas-Insulated Substations 145 kV, -25 °C 20+ sites - 200+ bays

g³ Gas-Insulated Substations 420 kV. -25 °C

1 site - 9 bays

g³ Gas-Insulated Lines 420 kV, -25 °C

10 sites - 5000+ meters

g³ Live Tank Circuit-Breakers 123 kV. -30 °C

10+ sites - 100+ LT



the installation of 1 million+ tons of additional greenhouse gas on electrical networks

FULL RANGE READY TOMORROW

TODAY **Available products**





2026 a wide portfolio

GE is committed to enabling a decarbonized energy future and will continue to expand its g³ high voltage product portfolio through the decade*

*This roadmap is for forecasting purposes. This roadmap could potentially evolve due to factors including the global market situation and ongoing regulatory updates, which could impact customers opting for SF₆-free substations.



g³ **ROADMAP**

