

Shaping the energy future with RAG

Security of supply

Provision of reliable and demand-oriented energy supply services for B2B customers based on gas & storage

Energy storage

Safe operation of large-volume underground gas storage facilities and long-term transformation of existing natural gas storage facilities towards hydrogen

Energy transition

Market-compliant construction of underground hydrogen storage facilities to enable the energy transition and the necessary seasonal transfer (from summer sun to winter heat)

Hydrogen production

Establishment of domestic hydrogen production amounting to 500 million cubic meter by 2032 through water electrolysis and methane splitting

Sustainable reservoir utilization

Use of depleted reservoirs through H₂ storage

Climate-neutral in-house energy supply

Transition of our own energy supplies to renewable energy by 2040 (Scope 1)

