





Topic	SDG	Target	Time horizon	Actions	Status
Climate change adaptation	 	Diversification of the business model due to the transformation of the energy market	medium and long term	International industrial partnership for renewable electricity and hydrogen production and for expanding storage volumes in Austria	in planning
				Projects for commercial hydrogen storage; development of the hydrogen economy; service for converting electrical energy into hydrogen by means of electrolysis	partially implemented
				World's first underground hydrogen storage facility; research project on CO ₂ capture and utilization technologies	achieved
Climate protection through emission reduction		Scope 1 GHG emission reduction target: Target value for 2030: 25,000 t CO ₂ e and 2040: Net Zero	medium and long term	Installation and use of an electrolyzer for adding hydrogen to natural gas for gas turbine propulsion and for operating the company's own H ₂ CHP plant	partially implemented
				Further development of methane electrolysis; inter-company CH ₄ emission prevention through the use of residual gas compressors, CHP units, mobile compressors, flare systems, and pressure relief gas systems	partially implemented
				Further development of methane electrolysis; inter-company CH ₄ vapor recompression system at gas and oil production facilities; electrification of pump drives	achieved
Energy consumption				Electrification of compressor systems; installation of battery storage in combination with PV infrastructure	partially implemented