

Net Zero Alignment SZG



Salzburg, May 2026

Implementation of climate policy

Established team for the climate and energy strategy:

- CEO
- Head of Department Operations & Services
- Strategy Representative
- Head of Environment
- Head of Legal Affairs
- Head of Infrastructure

Monitoring:

- Process of Measures
- Timeline
- Responsibilities
- Assessment
- Target achievement
- Continuous improvement process

Strategy – Target 2050

- Climate neutrality Net Zero
- Regional energy autonomy
- Sustainability

Austria's 2030
Master Plan –
Way to become
climate-neutral by
2040!

Interim Targets

2020	2030	2040	2050
52% ratio of renewable energy	75% ratio of renewable energy	100% ratio of renewable energy	
Increased application of electrical energy by processes and equipment	Changeover to neutral energy sources in the buildings sector	Changeover to 100 % ration neutral energy sources in the transport sector (phase out of inventory)	

Risk management

Categories taken into consideration:

- Climate protection
- Security of supply
- Acceptance
- Environmental compatibility
- Economic efficiency

Economic planning is secured by the medium-term plan and is controlled by internal Controlling.

Targets and Measures

Electric power

- Annual energy saving of about 150.000 kWh
- Extension of the own power generation (average 50 kWp/year until 2040)
- Electricity purchase – only CO₂ neutral power (without nuclear power)

Targets and Measures

Equipment and vehicle fleet

Austria's 2030
Master Plan –
Way to become
climate-neutral
by 2040!

- Equipment for aircraft-handling and vehicle fleet
 - 100% changeover from combustion engine to electric drive until 2040 (phase out of inventory)
 - 100% of all new cars will be zero-emission beginning no later than 2030*

- Winter service equipment and vehicles
 - 100% changeover to CO₂ neutral fuel until 2040 (phase out of inventory)
 - 100% of all new heavy goods vehicles over 18 tonnes will be zero-emission in 2035*

- Fire department equipment and vehicles
 - 100% changeover to CO₂ neutral fuel until 2040 (phase out of inventory)
 - 100% of all new heavy goods vehicles over 18 tonnes will be zero-emission in 2035*

- Establishment of charging infrastructure – amount adjusted to the demand

* Reference: Federal Ministry Republic of Austria Climate Action, Environment, Energy, Mobility, Innovation and Technology

Targets and Measures

Buildings

- New constructions according developed standards
 - use of geothermal energy, thermic concrete core activation for heating and cooling
- Cooling supply
 - by power produced on-site (PV-power)
- Heating supply
 - 100% changeover from natural gas and fuel oil to CO₂ neutral district heating until 2028
- Production of remaining, necessary heating by a decentralised heat production

Targets and Measures

Building services

- Changeover to a decentral hot water supply
- Development of an intelligent energy supply network including storage
- Further development of an overall energy load management