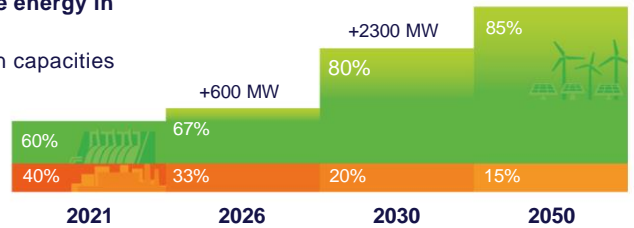


Forecasted share of renewable energy in the generation portfolio

- Renewable energy generation capacities
- Other generation capacities



GROWTH

Objective

Adding value

Task

Strengthening our position and diversifying our products to promote the implementation of the Green Deal, increase the value we deliver and make *Elektrum* the most valuable energy trader in the Baltic states.

Result

Gross margin growth of new products and services x2.5.



Increased number of customers in the Baltic states +15%.



INNOVATION

Objective

Delivering safely and efficiently

Task

Providing a sustainable and economically viable service that is in line with the trends of microgeneration and electrification.

Result

The development of the grid will prevent 225 thousand tonnes of CO₂ emissions.



Providing a sustainable and flexible distribution system.

600 public electric vehicle charging points.



Objective

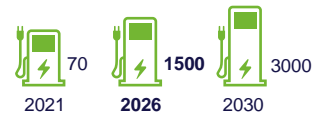
Changing the role of energy

Task

Promoting sustainable and smart mobility by enhancing transport electrification.

Result

Electric vehicle charging ports in the Baltic states.



Integrating households and businesses generating energy for their own needs in the energy market.

Development of active users and energy communities.



SUSTAINABILITY

Objective

Green generation

Task

Reducing emissions and achieving a high share of RES in generation.

Result

Greenhouse gas emissions avoided:

- 2.6 million tonnes by 2026;
- 17.8 million tonnes by 2030.



The share of RES capacity in the generation portfolio:

- 67% by 2026;
- 80% by 2030.



Task



Growing in line with the UN Sustainable Development Goals and leading by example in environmental, social and governance issues.

Result

Economic development in line with value creation for society.

The Sustainability Committee improves the coordination of sustainability matters within the Group.

