



EUSALP EU STRATEGY FOR THE ALPINE REGION

www.alpine-region.eu

Bavarian Energy Policy

State of affairs and perspectives

Rudolf Escheu

Bavarian Ministry for Economic Affairs and Energy, Munich

80 million people, 7 countries, 48 regions,
mountains and plains addressing together
common challenges and opportunities



This project is co-financed by the European Union via Interreg Alpine Space

Energiewende in Germany

- gradual phase-out off the use of nuclear energy until the year 2022
- fundamental energy systems transformation: supply system based on sustainable, efficient and predominantly renewable energy
- decarbonisation (Paris Agreement 2015)

80 million people, 7 countries, 48 regions,
mountains and plains addressing together
common challenges and opportunities



Key points of the Bavarian economic and energy policy

- sustainability in energy policy – aiming at the energy policy triangle: security of supply, affordability and environmental compatibility
- social sustainability: promotion and incentives (instead of bans and quotas) - neutral to markets and open to technology

80 million people, 7 countries, 48 regions,
mountains and plains addressing together
common challenges and opportunities



Recomendations for EUSALP

- more and intensive cooperation among the EUSALP-countries is needed
- we can learn from each other, esp. from those who are already frontrunner
- we should intensify our cross-border cooperation in the energy sector

80 million people, 7 countries, 48 regions,
mountains and plains addressing together
common challenges and opportunities





Electricity generation in Bavaria 2016 (81,5 TWh)

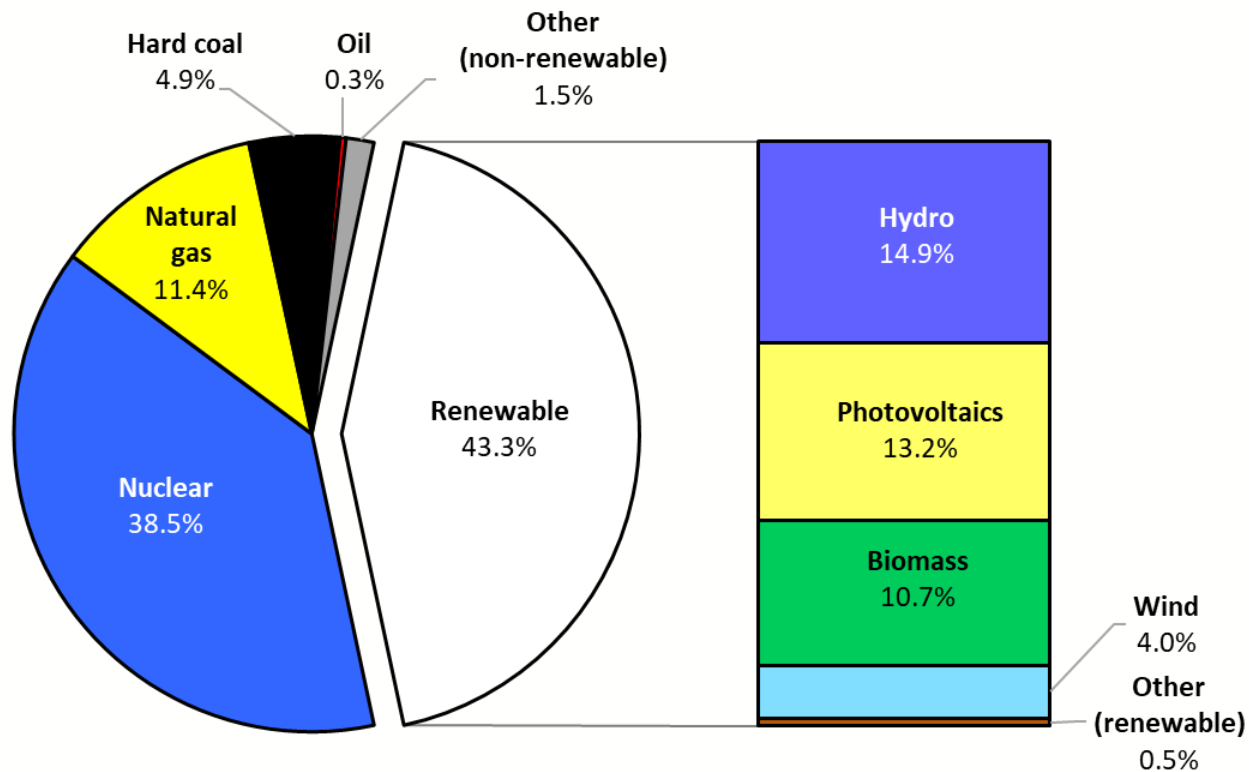


Chart: StMWi
Data: LfStat; Electricity generation in Bavaria

80 million people, 7 countries, 48 regions,
mountains and plains addressing together
common challenges and opportunities



Electricity generation from renewable energy in Bavaria 2016 (35,3 TWh)

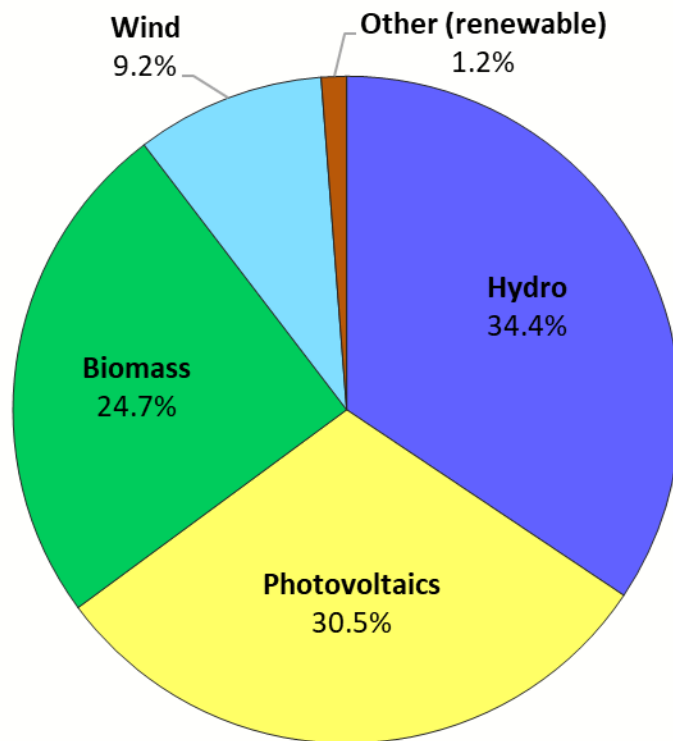


Chart: StMWi

Data: LfStat; Electricity generation in Bavaria

80 million people, 7 countries, 48 regions,
mountains and plains addressing together
common challenges and opportunities





Electricity generation from renewable energy in Bavaria

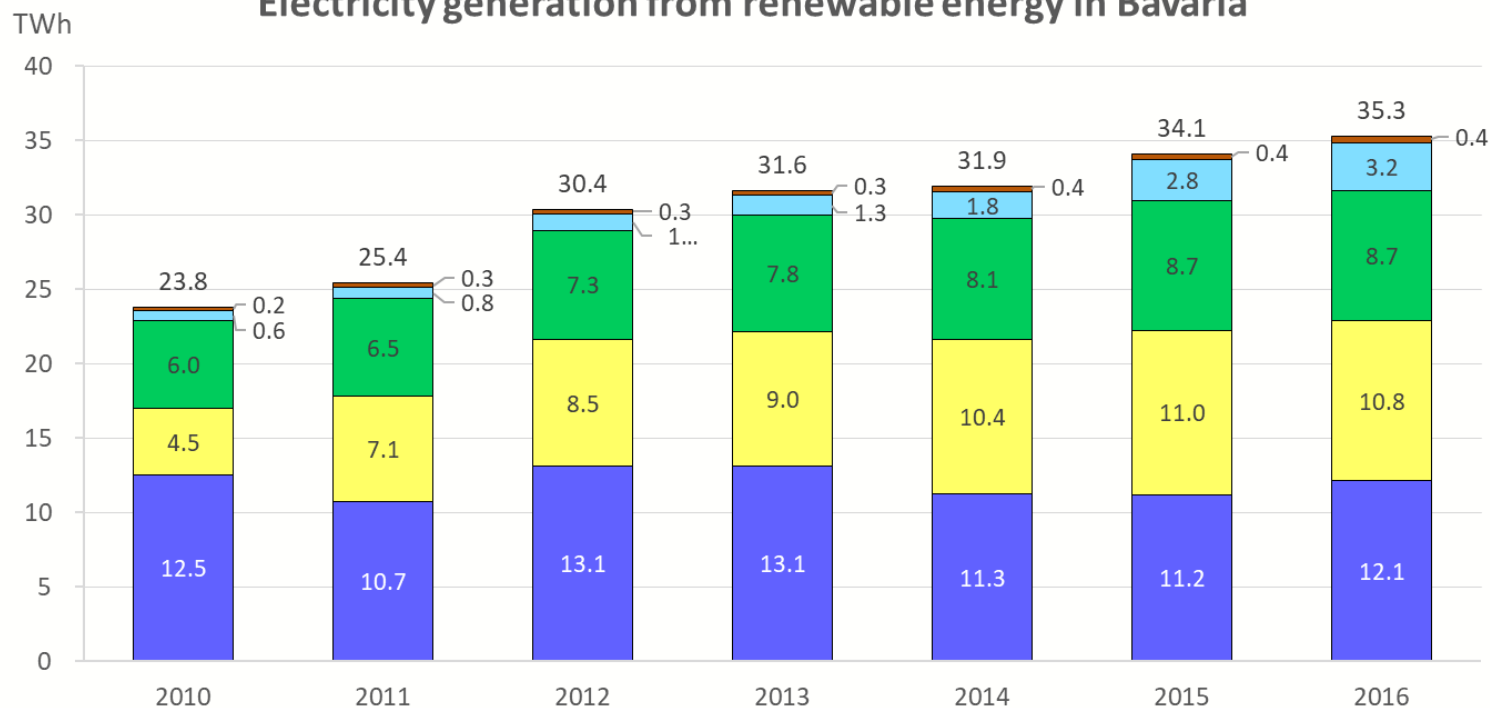


Chart: StMWi

Data: LfStat; Electricity generation in Bavaria

■ Hydro ■ Photovoltaics ■ Biomass ■ Wind ■ Other (renewable)

80 million people, 7 countries, 48 regions,
mountains and plains addressing together
common challenges and opportunities

