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Switzerland's national mitigation pathways: towards net-zero CO2 emissions in 2050

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CO2 emissions in Switzerland: -23% in 2020 from 1990

CO₂ emissions by sector (Mt/yr.)





Milestones in the Swiss energy & climate policy

CO2 TAX 2010	Emissions Trading Straight Ahead	2015	INCREASING ENERGY FERGENCY INCREASING THE USE OF RENCHARLE ENERGY INTERNAL FROM NUCLEAR ENERGY INCREASING INCR	2019-2020	Abstimmung C02-Gesetz 13. Juni 2021
Introduction of the CO2 levy for heating fuels: 36 CHF/tCO2	Negotiations for linking Swiss and EU ETS	Switzerland is the first country submitting its climate action	New Energy Act comes into force: 1. Increase energy efficiency 2. Increase use of	The Swiss Federal Council commits to Net-Zero emissions in 2050 (<i>Sep 2019</i>)	The Swiss Federal Council adopts the long term climate strategy (<i>Jan 2021</i>)
(Jan 2010) (in 2020, 120 CHF/tC02)	The linking entered into force in Jan 2020	plan ahead of Paris Agreement (<i>Feb 2015</i>)	renewables 3. Withdrawal from nuclear (<i>Jan 2018</i>)	The Swiss parliament votes the revision of the CO2 Law (<i>Sep 2020</i>)	The Swiss voters rejected the revision of the CO2 Law (Jun 2021)



Research project SCCER JASM to assess the Swiss energy transition

The Swiss Competence Centres for Energy Research (SCCERs) programme:

 250 MCHF for 2013-2020 to 8 challenges of transition (biomass, storage, industry, buildings, transport, electricity, grids, society)
 SCCER JASM (~5.6 MCHF) is a cross-SCCER joint activity assessing net-zero pathways



Schweizerische Eidgenossenschaft

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Scenarios*	Energy trade availability	Renewables and CCS deployment	Society and lifestyles	Policies
CLI: core scenario	good	cost optimal	cost optimal	as in CO2 Law
ANTI: fragmented solutions	moderate	moderate	fragmentation	local markets
SECUR: energy security	low	cost optimal	pay for security	zero net imports

*a subset of the STEM JASM scenarios is shown here, focusing on those discussed in this presentation

Panos, E., Kober, T, Kannan, R., Hirschberg, S. (2021). Long Term Energy System Transformation Pathways – Integrated Scenario Analysis with STEM. <u>https://doi.org/10.3929/ethz-b-000509023</u> <u>SCCER JASM website https://sccer-jasm.ch</u>
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Swiss TIMES energy systems model (STEM)

- Entire energy system
- Transition pathways
- Long term horizon
- 288 hourly time steps
 - Seasons
 - Days
- Age structure of assets
- Unit commitment
- Ancillary markets
- Grid topology
- Endogenous RES variability
- Endogenous load profiles
- Demand side management





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Electricity becomes more weather dependent SCENARIO while new demand comes from transport and electrolysis



Electricity demand by sector



Electric cars: 8 TWh, 6 GWp, for charging in 2050



A net-zero energy system <u>calls for flexibility</u> from all actors & sectors, and at different time scales



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SCENARIO



A net-zero energy system <u>calls for flexibility</u> from all actors & sectors, and at different time scales



Seasonal imbalances in electricity in 2050



Deployment of flexibility options in 2050

Flexibility option	Deployment (capacity)		
Pump storage	3.5 GW ,240 GWh		
Stationary batteries	2.1 GW ,11.5 GWh		
Thermal storage	5.8 GW , 35 GWh		
Thermal storage (seasonal)	1.4 TWh		
H2 storage (seasonal)	1.6 TWh		
Vehicle-to-Grid (V2G)	output 0.5 TWh (from 13% of the electric cars)		
FCR+ reserve demand	+ 45% from 2020 (624 MW)		
Electricity shifts (DSM) in industry, services, residential	10% of demand (5.5 TWh)		



CC(US) needs to be developed and links to international CO₂ storage sites need to be secured







What if renewable energy uptake is slow?



Electricity supply gap of 11 TWh in 2050 hinders decarbonisation of the end-uses



Electricity supply

Domestic H₂ production is limited and H₂ use is prioritised to industry and transport

Hydrogen supply in 2050





What if renewable energy uptake is slow?



Extensive energy conservation measures

Building renovations brought forward



Final energy consumption by sector





Import independence of fossil fuels is possible but bio/e-fuels imports are needed

Electricity supply increases by accelerating and fully exploiting solar, wind & geothermal potentials







Direct H₂ consumption and e-fuels substitute in SECUR >90% of the CLI imports in 2050





"Price Tags" of the Swiss transition to net-zero in 2050



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- Achieving net-zero is technically feasible, under:
 - coordinated sectoral policies accounting for systemic interdependencies
 - accelerated deployment of domestic renewable resources : *doubling RES capacity every 10 years*
 - higher energy efficiency in buildings : *saving 7 11 TWh of heat per year, keep stable electricity demand*
 - bioenergy remaining potential to energy supply with CCS: + 32 PJ/yr., or 2/3 of the total consumption
- Net-zero systems require flexibility options provided by all actors this is often "neglected" in modelling
 thermal storage of equal importance with electricity storage, for demand side management
- Hydrogen makes achievable both net-zero and import independency but it comes at a cost
 - PtX is important flexibility provider : (22 BCHF CAPEX or 1/3 of the energy-system-wide CAPEX in 2040/50)
 - Without H2 the net-zero target is not feasible for Switzerland
- When analysing ambitious energy and climate targets at national scales, we need to:
 - to work further to improve the "realism" of the modelled pathways
 - to increase modelling details to identify local constraints and best-fit options
 - develop participatory processes in scenario development and communication



Wir schaffen Wissen – heute für morgen

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