



Wir schaffen Wissen – heute für morgen

Can a TIMES model be substituted for an Economic Dispatch model? – Insights from a Swiss TIMES electricity model Ramachandran Kannan & Hal Turton

ETSAP Workshop, Stockholm, 24 June 2010

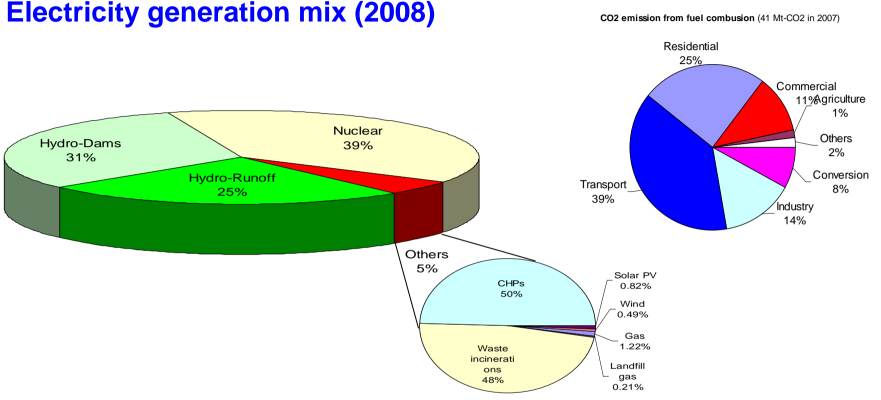




- Swiss power sector overview
 Development of Swise TIMES
- Development of Swiss TIMES electricity model
- Key assumptions
- > Preliminary results
- > Modelling/calibration issues
- Conclusions
- Future direction



Swiss power sector



Electricity generation mix (2008)

- Annual average growth of 1.7% over the past ten years
- Self sufficiency in annual electricity generation, but still dependent on imported electricity for seasonal demand
- Limiting growth in electricity demand to < 5% from 2000 level +12.1% 8</p>
- Renewable electricity production of 1% of 2000 level (0.5 TWh) +0.44 TWh 2



Challenges

➤ Carbon reduction targets of 10% by 2010 (& 80% by 2050) from 1990 level - 1.6% ⊗

Retirement of the exiting nuclear reactors and filling the supply gap - political uncertainty over new investment / possible life extension of nuclear reactors

- Discussions on new natural gas plant or distributed CHP
- ongoing consultation of carbon offset policy

Uncertainties in future growth of electricity demand - due to uncertainties in uptake of energy efficiency on the demand side

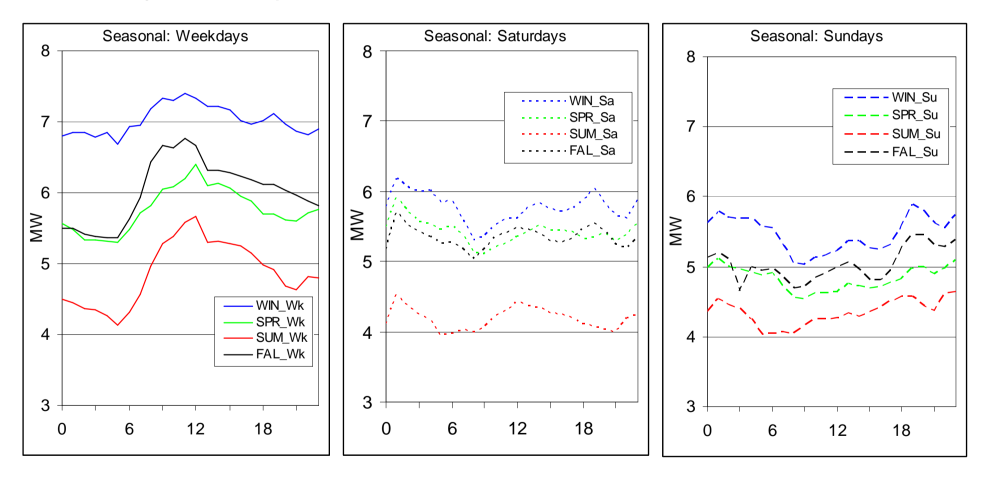
Revenue from electricity trading - Uncertainty in electricity market development in neighbouring countries over low carbon





Electricity load curves (2008)

Weekly demand pattern





Developments of Swiss TIMES electricity model

Model (version 3.0) overview

> Long time horizon (2000-2100) with a combination of 2, 5,10 and 20 years time steps

> 204 annual time slices with an hourly diurnal timeslice [Began with 36 annual time slices (Sept – Jan 10)]

Five electricity demand sectors

Calibrated to

- electricity generation and fuel data for years 2000-2008 within 3%
- > near term forecast of electricity generation till 2015
- > all existing technology stock with retirement schedule
- electric load curve for year 2008 (??)
- Large scale hydro/nuclear plants are characterised at plant level based on historical data

> Four country specific interconnectors with their seasonal AF

A range of new technologies with technical and cost characteristics, including lead time for construction

Preliminary results for core scenarios and a number of sensitivity analyses focusing on uncertainties of new technologies of strategically importance



Developments of Swiss TIMES electricity model

Data sources

(Caveat: So far the focus has been on model methodology and structure. Input dada to be updated!)

- Calibration
 - Various publications of SOFE
 - Schweizerische Gesamtenergiestatistik, Elektrizitatsstatistik, Statistik der Wasserkraftanlagen, Thermische Stromproduktion inklusive Wärmekraftkoppelung,
 - FOEN
 - Swiss communication to UNFCCC
 - European Network of Transmission System Operators for Electricity
 - Load curves, electricity trading,
- Energy resources
 - Fossil/nuclear fuel prices
 - PSI Technology Assessment group (to be updated to new Dataset)
 - Renewable energy potential
 - Renewable energy map of SATW (Swiss Academy of Engineering Sciences)
- Technology data
 - PSI Technology Assessment group (Axpo)
- Electricity demand projection
 - Indirectly linked to drivers in the Energy perspective 2035

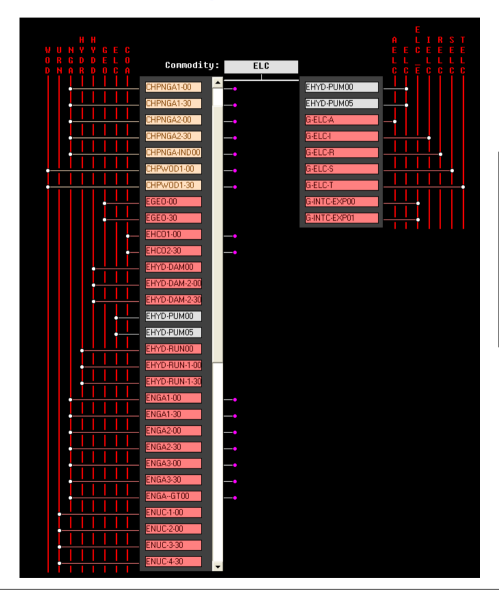


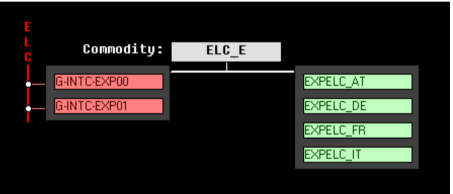
Key assumptions

- Electricity demand of 250 PJ in 2050 and 280 PJ in 2100 (Vs. 210 PJ in 2010)
- Reserve margin of 30% and T&D loss of 7%
- Discount rate of 10%
- Costs in 2005 Swiss Francs (CHF₂₀₀₅) [1\$ ~1.1 CHF₂₀₁₀/1.25 CHF₂₀₀₅)
- > Hydro power is maintained at today's level independent of their cost
- Nuclear is limited to 5 GW by 2050 and 8 GW by 2100 (vs. today's level of 3 GW)
- Electricity imports/exports are constrained to the last ten years' average
- Imported electricity is assumed as 'zero' carbon
- Time depended import/export costs for electricity during weekdays (linked to gradient of demand curve)
- Renewable potentials are based on technical potential
- Seasonal AF for solar PV based on sunshine hours. No seasonal AF included for other renewable energy sources
- Distributed generation is not modelled
- No credit for heat from CHP



Reference energy system

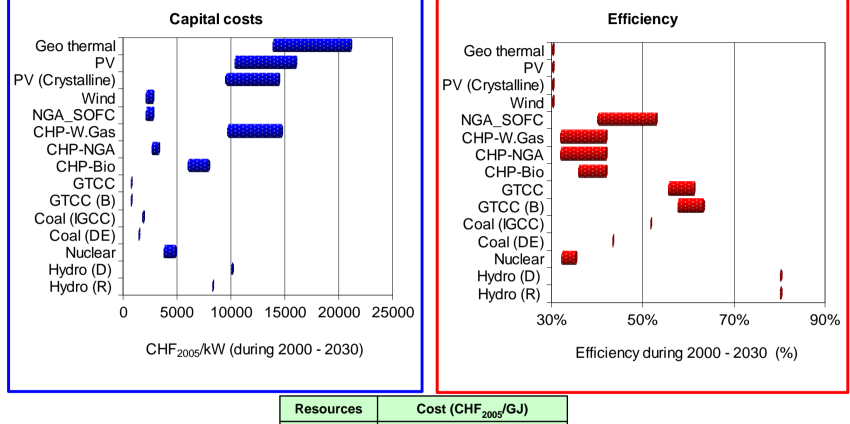




Key assumptions

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Electricity generation technologies data



Resources	Cost (CHF ₂₀₀₅ /GJ)
Gas	6.2 - 10.5
Oil	8 - 13.5
Coal	2.5 - 2.8
ELC Import	15.78 - 26.72
ELC Export	11 - 18.7
Wood	9.7 - 85



Core scenarios

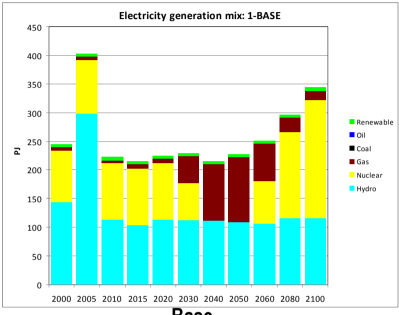
- **1. BASE**: Business as usual (without coal)
- CO2_S: Stabilizing CO₂ at 2000 level by 2050 and beyond* (excluded)
- 3. CO2_Z: Zero carbon electricity by 2050 and beyond

Sensitivities

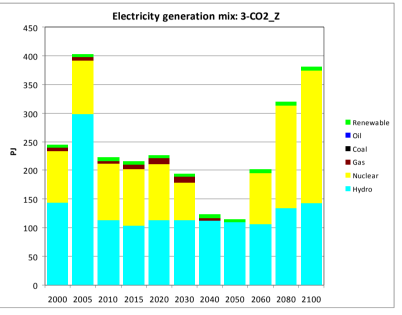
- **1a. B_NoNuc**: BASE without new nuclear plants
- 1b. B_RNW: BASE Renewable only (without new nuclear, coal, gas plants and 'limited' import of electricity*)
- 1c. B_Coal: BASE with coal plants (excluded)
- **3a. Z_NoNuc**: CO2_Z scenario without any new nuclear
- **3b. Z_RNW**: CO2_Z scenario with renewable only (without any new nuclear and limited import of electricity)
- * CO₂ emissions from waste incineration and biomass are not accounted!
- ** Electricity import limited to 30% of total demand by 2050 and 35% in 2100



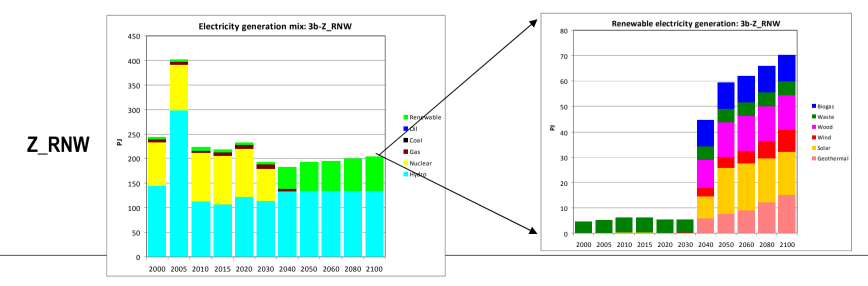
Electricity generation mix





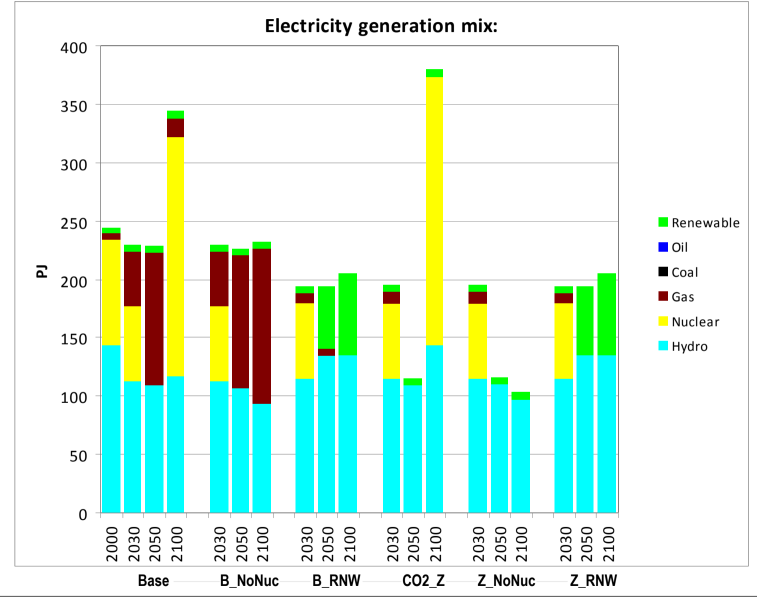


CO2_Z



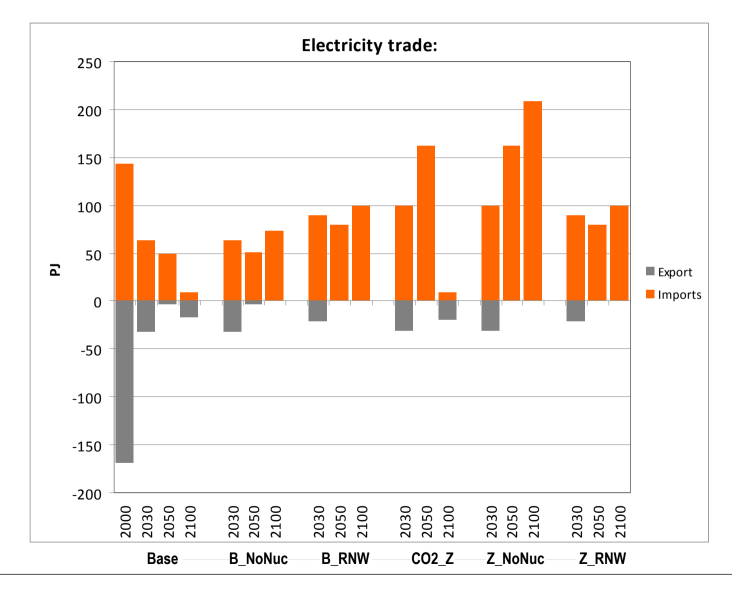


Electricity generation mix



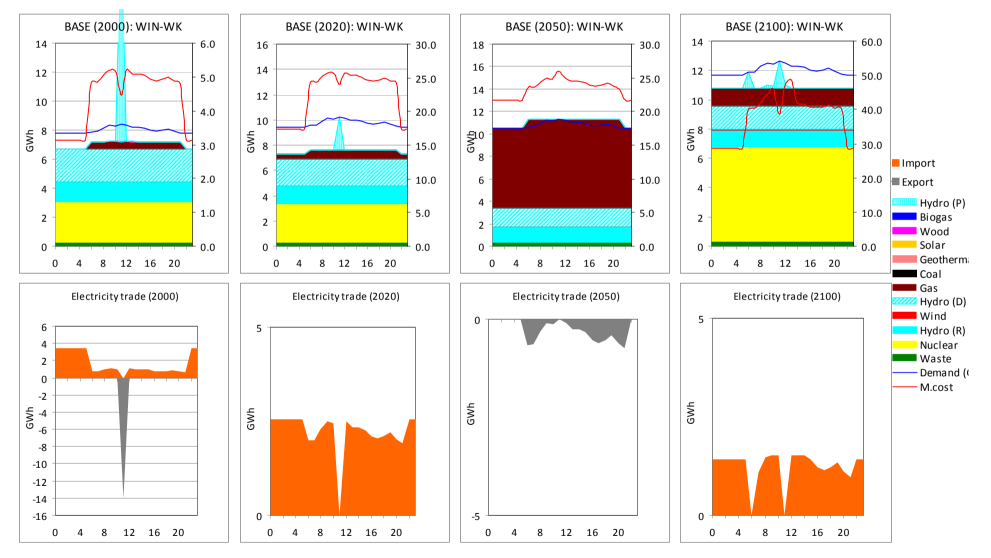


Electricity trade balance



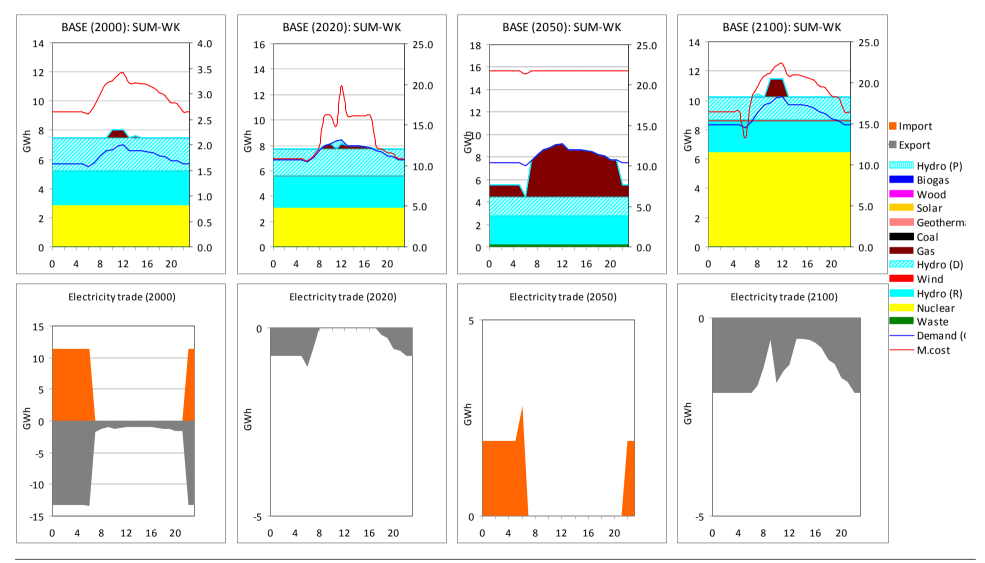


Electricity dispatch: Base Winter Weekdays



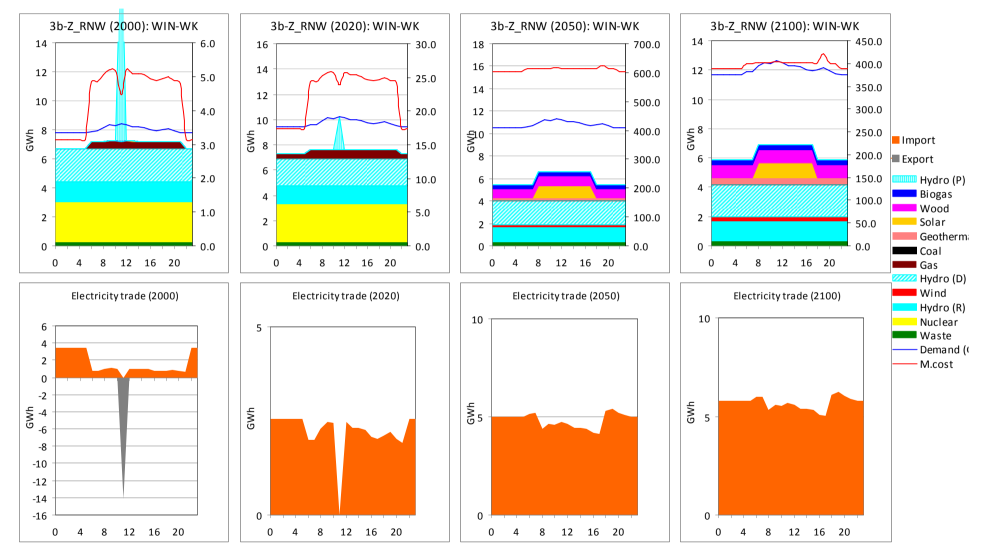


Electricity dispatch: Base Summer Weekdays



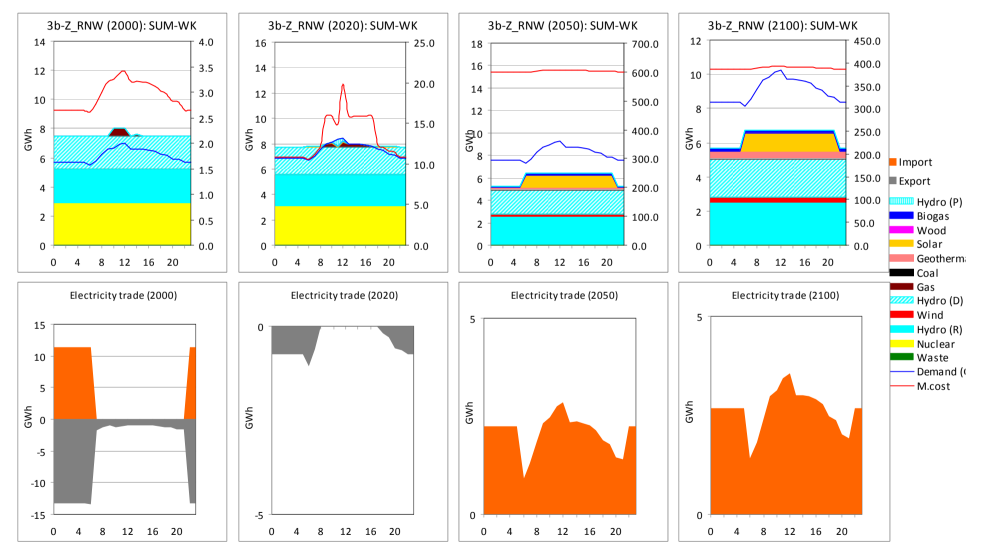


Electricity dispatch: Z_RNW Winter Weekdays



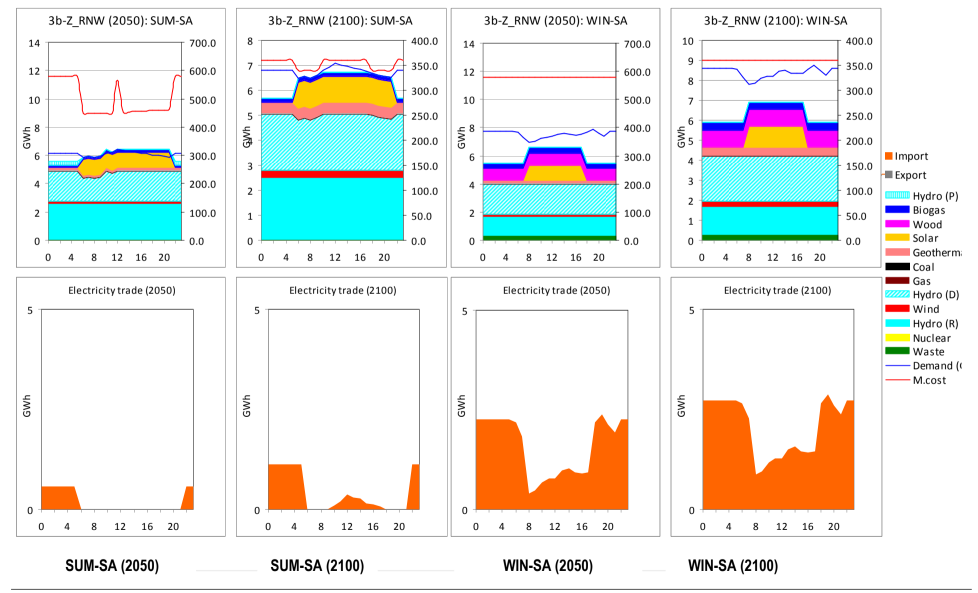


Electricity dispatch: Z_RNW Summer Weekdays



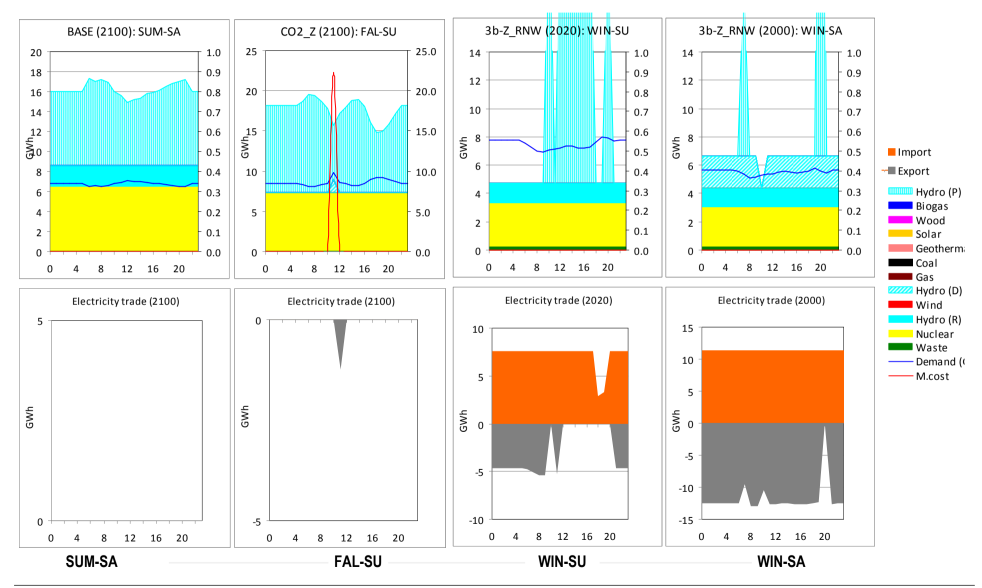


Electricity dispatch: Z_RNW Saturdays



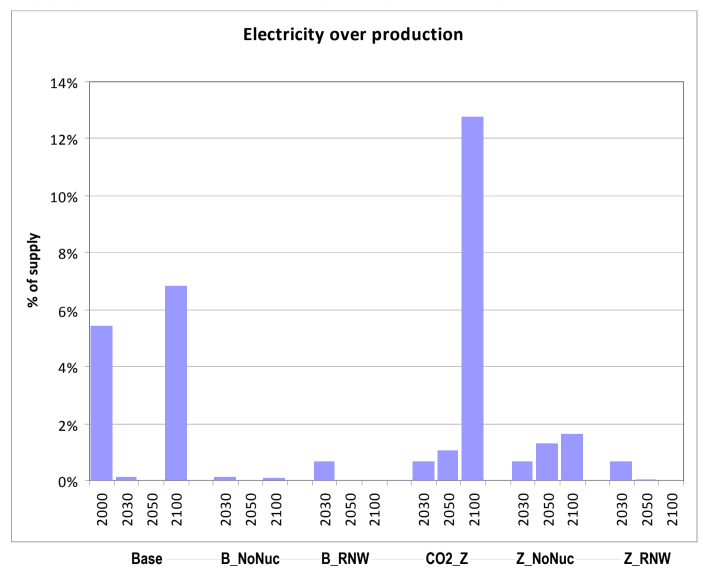


Issues with calibration and electricity balance



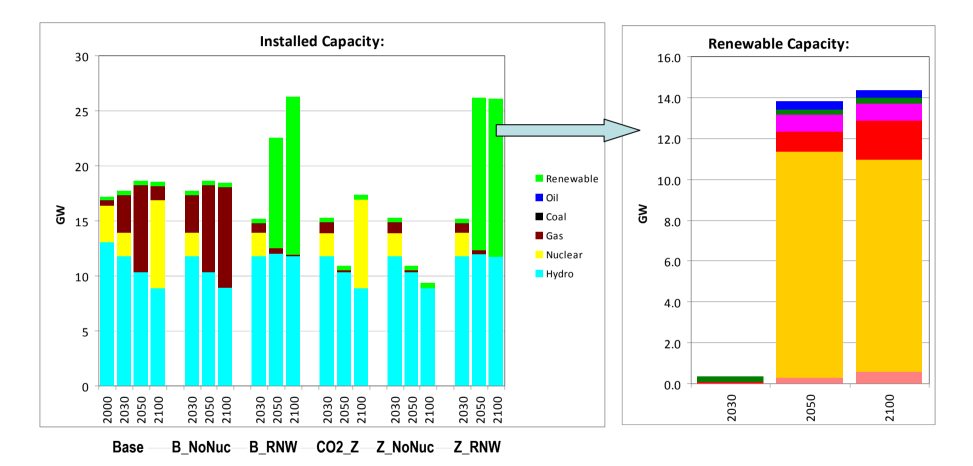


Electricity supply and demand balance (over production)



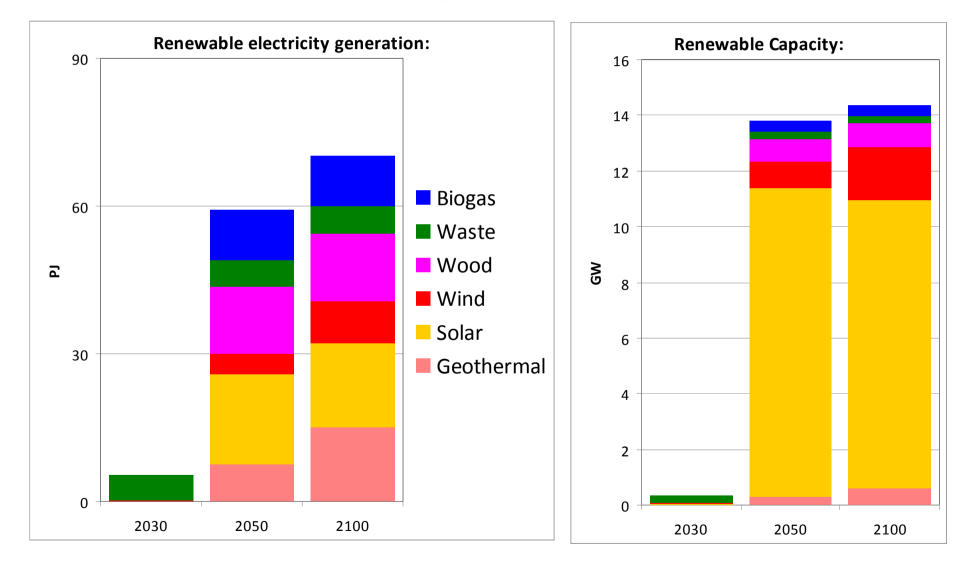


Electricity expansion plan



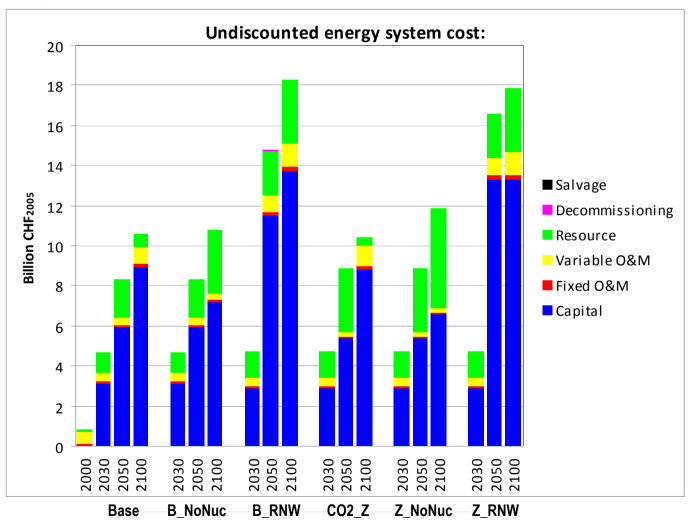


Renewable electricity generation vs. capacity in Z_RNW



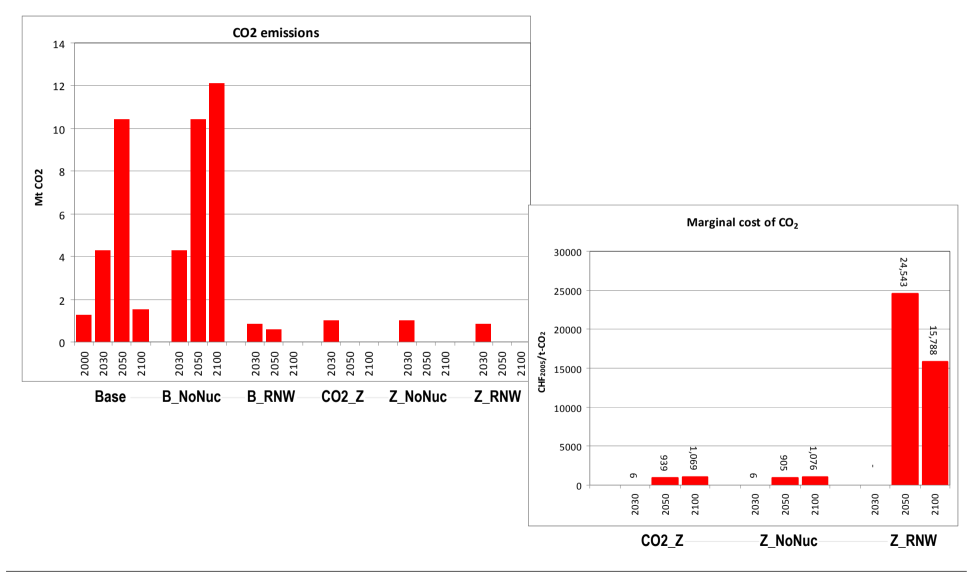


Electricity system cost





CO₂ emission and marginal cost



Modelling and calibration issues

Inadequate data on power plant operational schedule for calibration to an hourly level

 Absence of seasonal AF for other renewable technologies (e.g. wind has been chosen as a base load plant within its AF)
 Difficulties in calibrating to electricity trading (price vs. cost) and discrepancies in data sources

Storage (STG) process in TIMES vs. reality (energy flow without any activity)

Processing of model results and understanding at an hourly level (>100'000 data points), e.g. unknown drivers in certain timeslices

Electricity supply/demand balance (excess production in some period)

Input data handling (e.g. large rows of data for solar AF)



Conclusions

Nuclear seems cost-effective in BASE scenario, but construction time delays the deployment in medium terms

- In absence of nuclear, gas becomes cost effective
- Coal is the most cost-effective option
- Renewable scenario almost meets the low carbon objectives
- Without imported electricity, meeting zero carbon objective is technically not feasible

> While comparing marginal cost, caution with other constraint (e.g. marginal cost of carbon vs. renewable constraints)

 \succ Hourly timeslice provides additional insights on operation of power plants, though the role of storage to be addressed

There is no parameters for system reliability if TIMES were to be compared to an electricity despatch model

Extension to other energy supply and end use sectors would enhance modelling framework and enable better understanding of power plant operation



- To update input data:
 - Technology data, electricity demand projection, fossil fuel price (July 10)
- Implementation of AF for all renewable resources
- Introduction of electricity import/ export regions with their electricity demand profile
- Make necessary changes to storage technologies
- Implementation of all electricity policy, e.g. feed-in tariff
- Implementation of CCS (CARMA Carbon Management in power generation project)
- Moving from electricity model to energy system model: Developing a Swiss TIMES Energy System Model (STEM) for transition scenario analysis - SOFE funded project (2010-2013)



Energy Economics Group

Laboratory for Energy Systems Analysis

General Energy Research Department & Nuclear Energy and Safety Research Department

