

PAUL SCHERRER INSTITUT



Wir schaffen Wissen – heute für morgen

Can a TIMES model be substituted for an Economic Dispatch model? – Insights from a Swiss TIMES electricity model

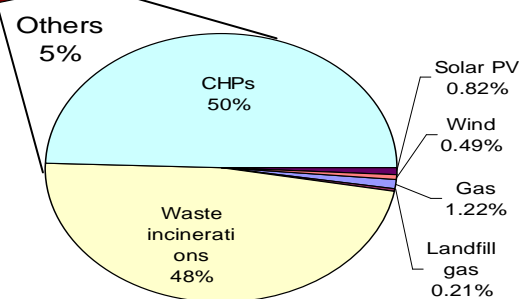
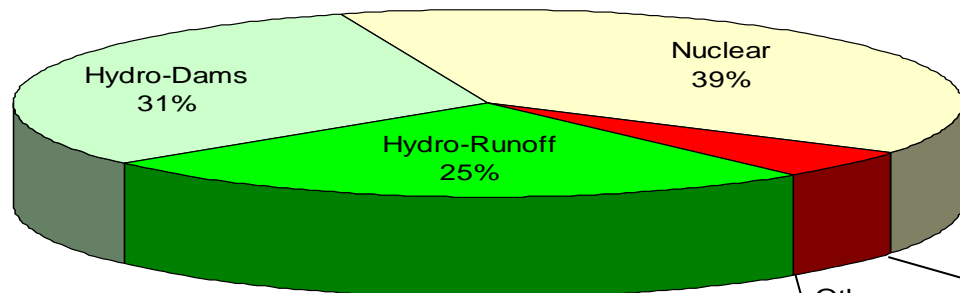
Ramachandran Kannan & Hal Turton

ETSAP Workshop, Stockholm, 24 June 2010

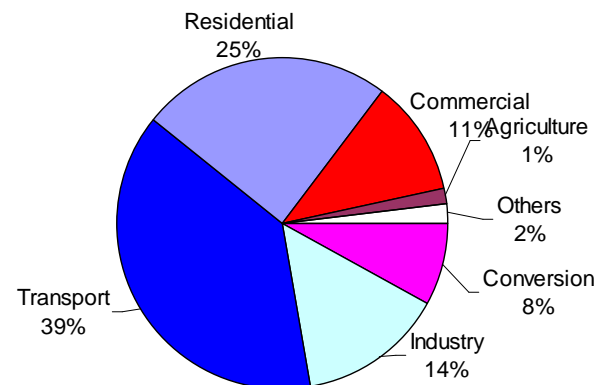


- **Swiss power sector overview**
- **Development of Swiss TIMES electricity model**
- **Key assumptions**
- **Preliminary results**
- **Modelling/calibration issues**
- **Conclusions**
- **Future direction**

Electricity generation mix (2008)



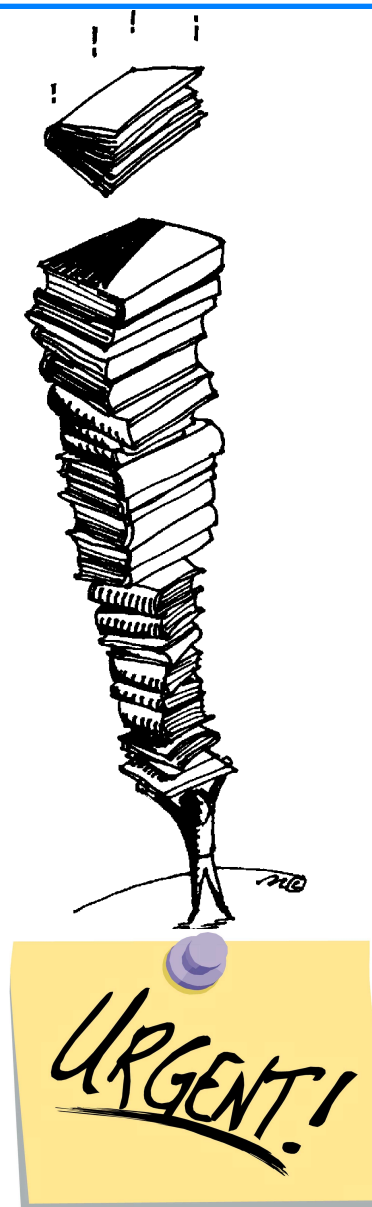
CO2 emission from fuel combustion (41 Mt-CO2 in 2007)



- 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%** ☹️
- Renewable electricity production of 1% of 2000 level (0.5 TWh) - **+0.44 TWh** 😊

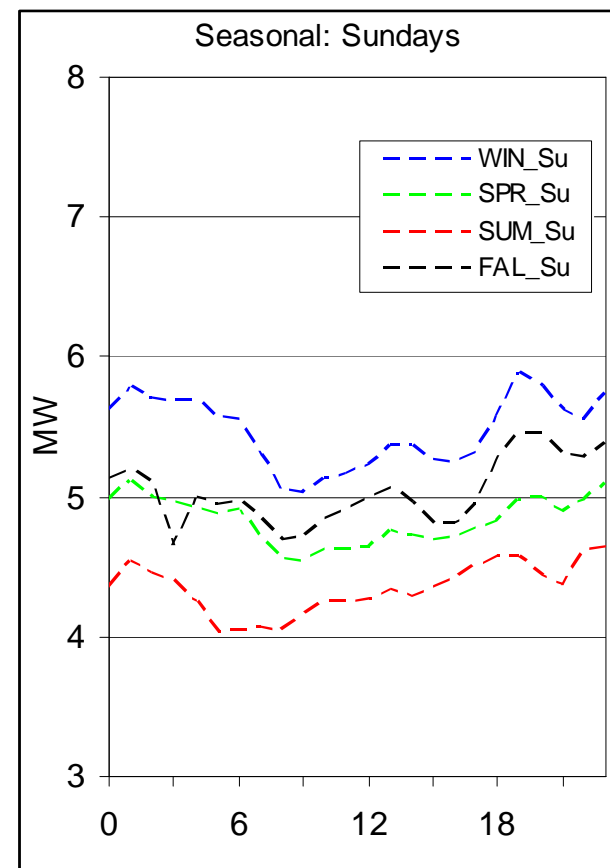
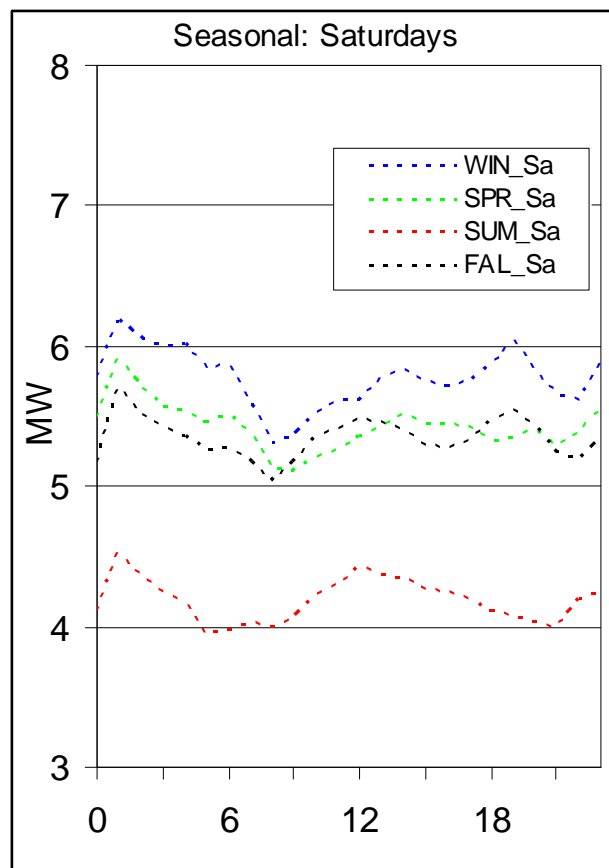
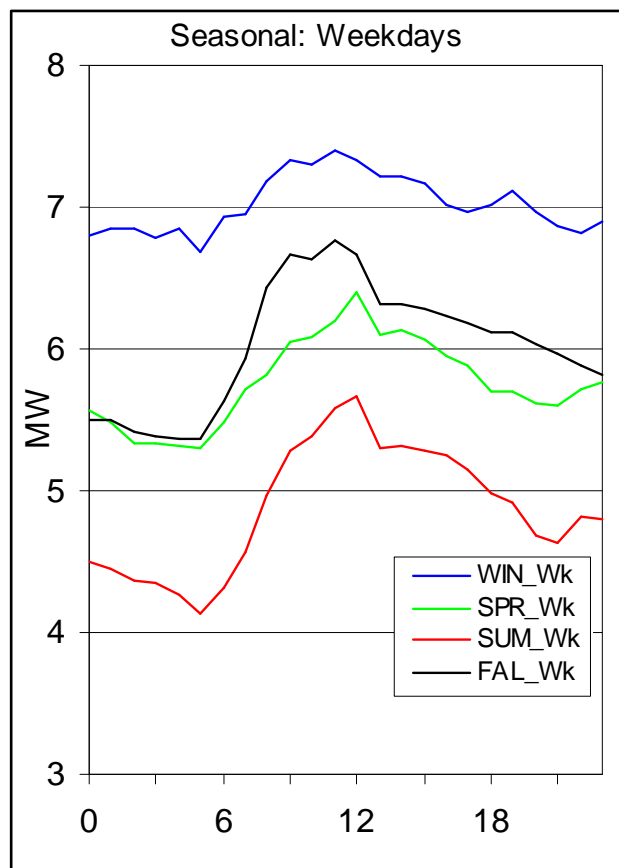
Challenges

- 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



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

Data sources

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

➤ Calibration

- Various publications of SOFE
 - Schweizerische Gesamtenergiestatistik, Elektrizitätsstatistik, 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)

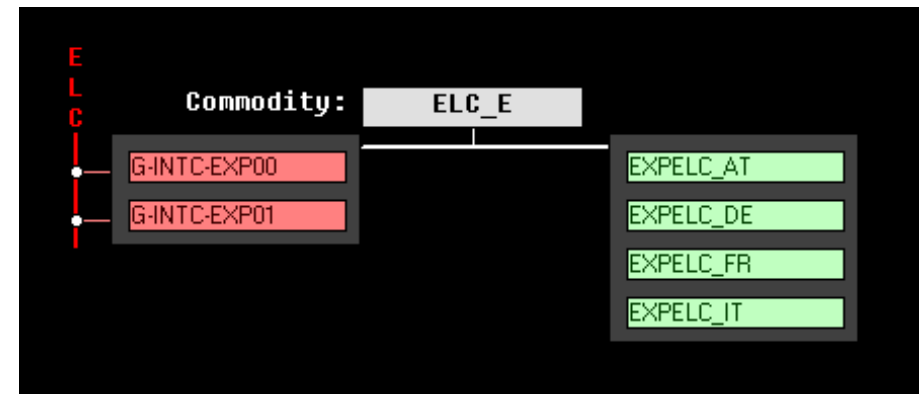
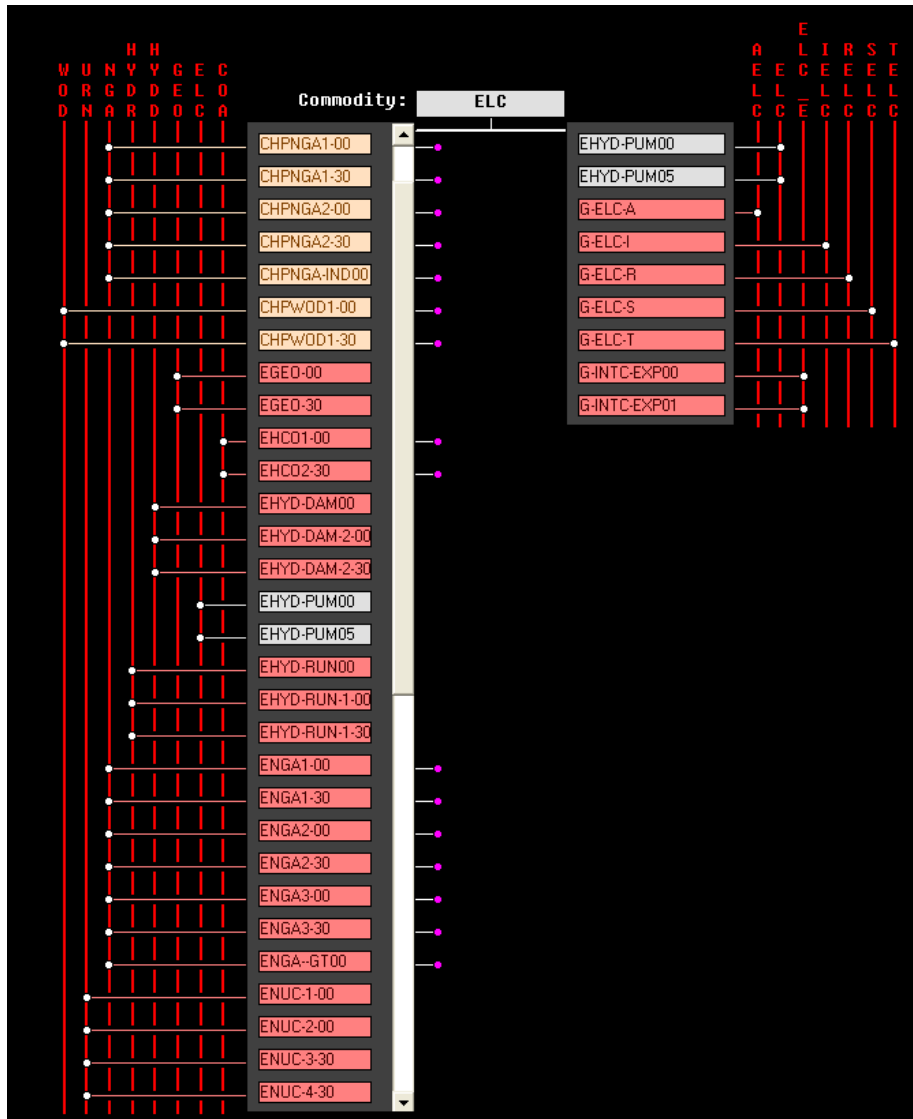
➤ Electricity demand projection

- Indirectly linked to drivers in the Energy perspective 2035

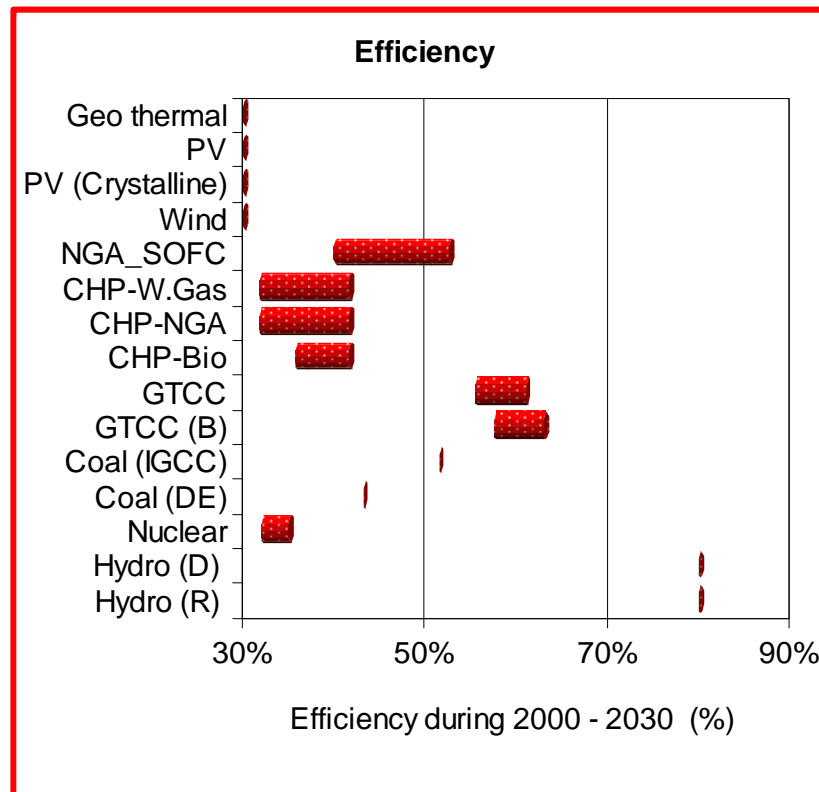
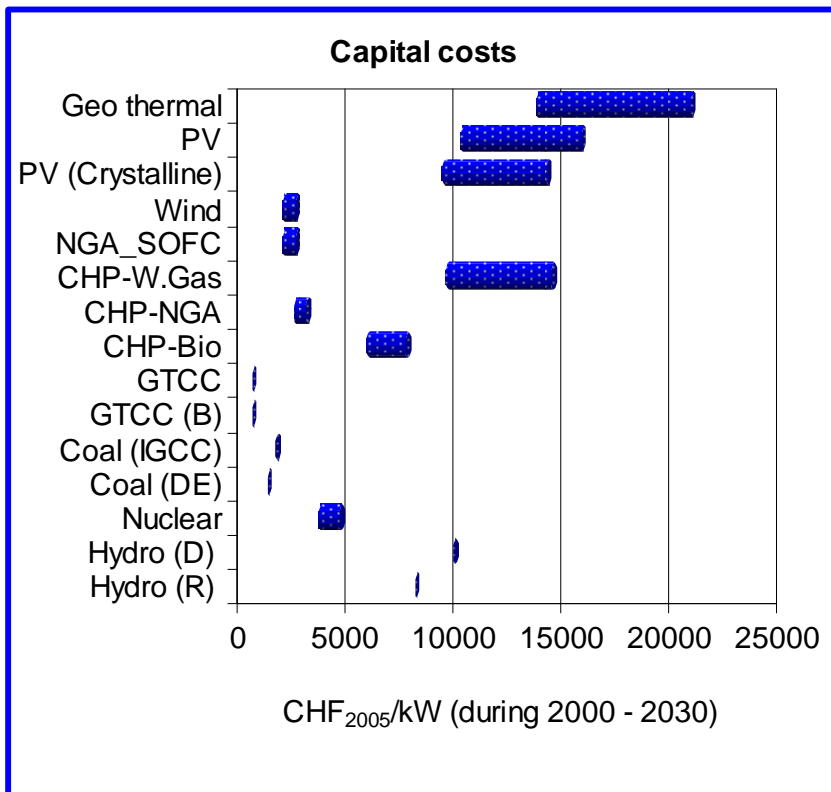
Key assumptions

- 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 (CHF_{2005}) [$1\$ \sim 1.1 \text{ CHF}_{2010} / 1.25 \text{ CHF}_{2005}$]
- 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



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 - 8.5

Core scenarios

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

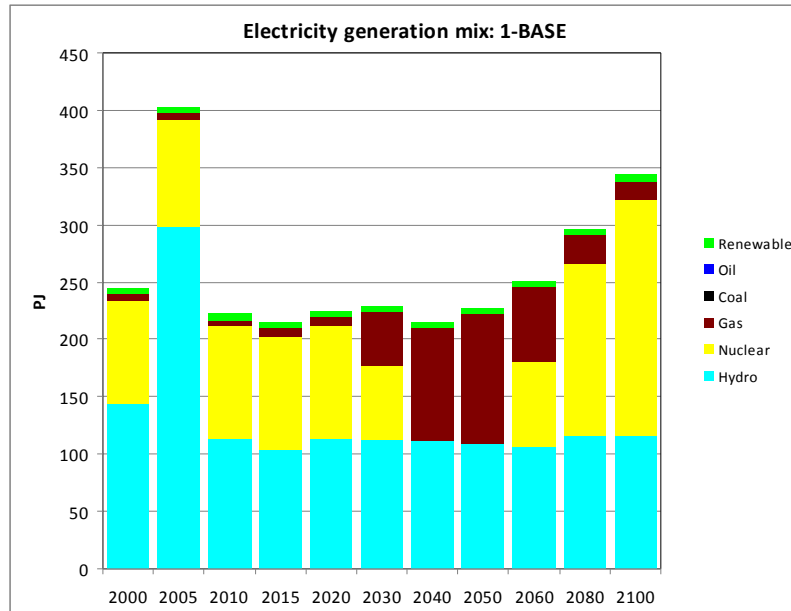
Sensitivities

- 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)

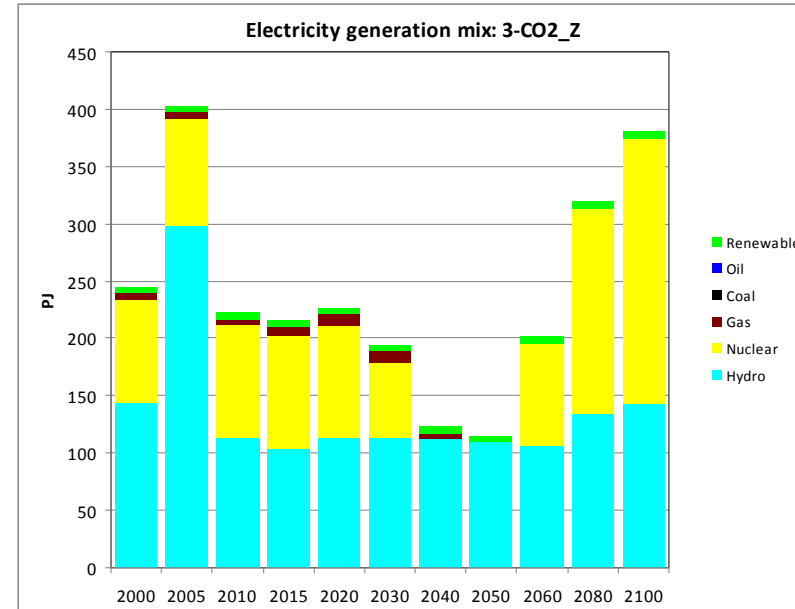
* CO₂ emissions from waste incineration and biomass are not accounted!

** Electricity import limited to 30% of total demand by 2050 and 35% in 2100

Electricity generation mix

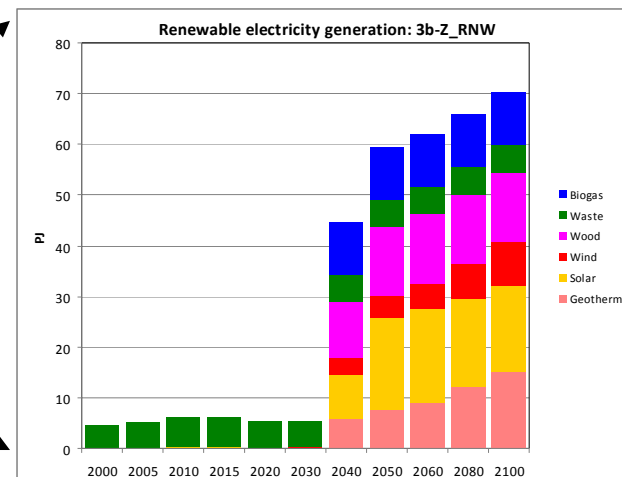
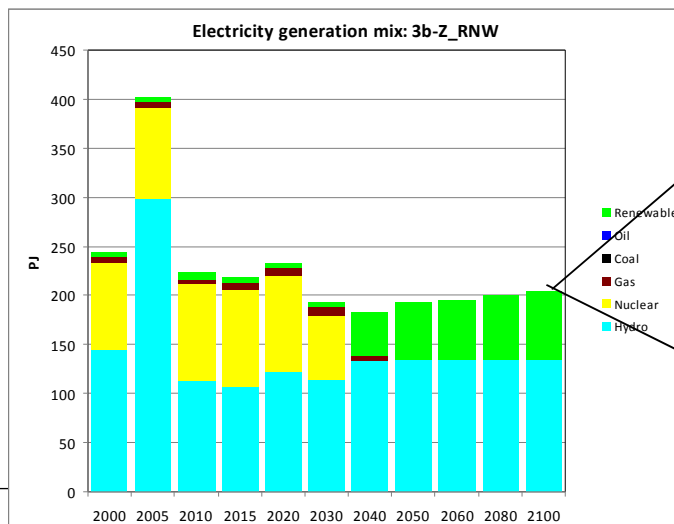


Base

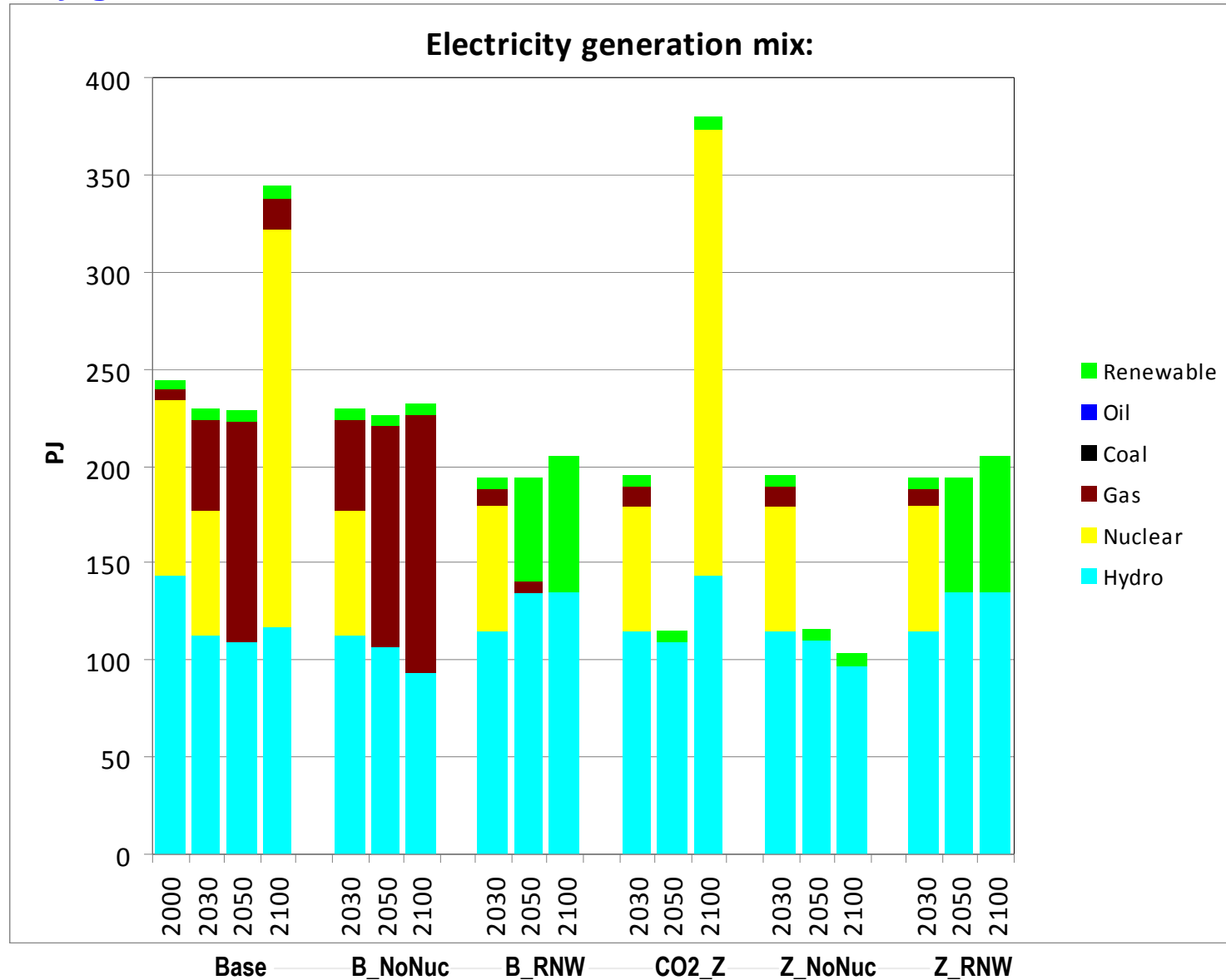


CO2_Z

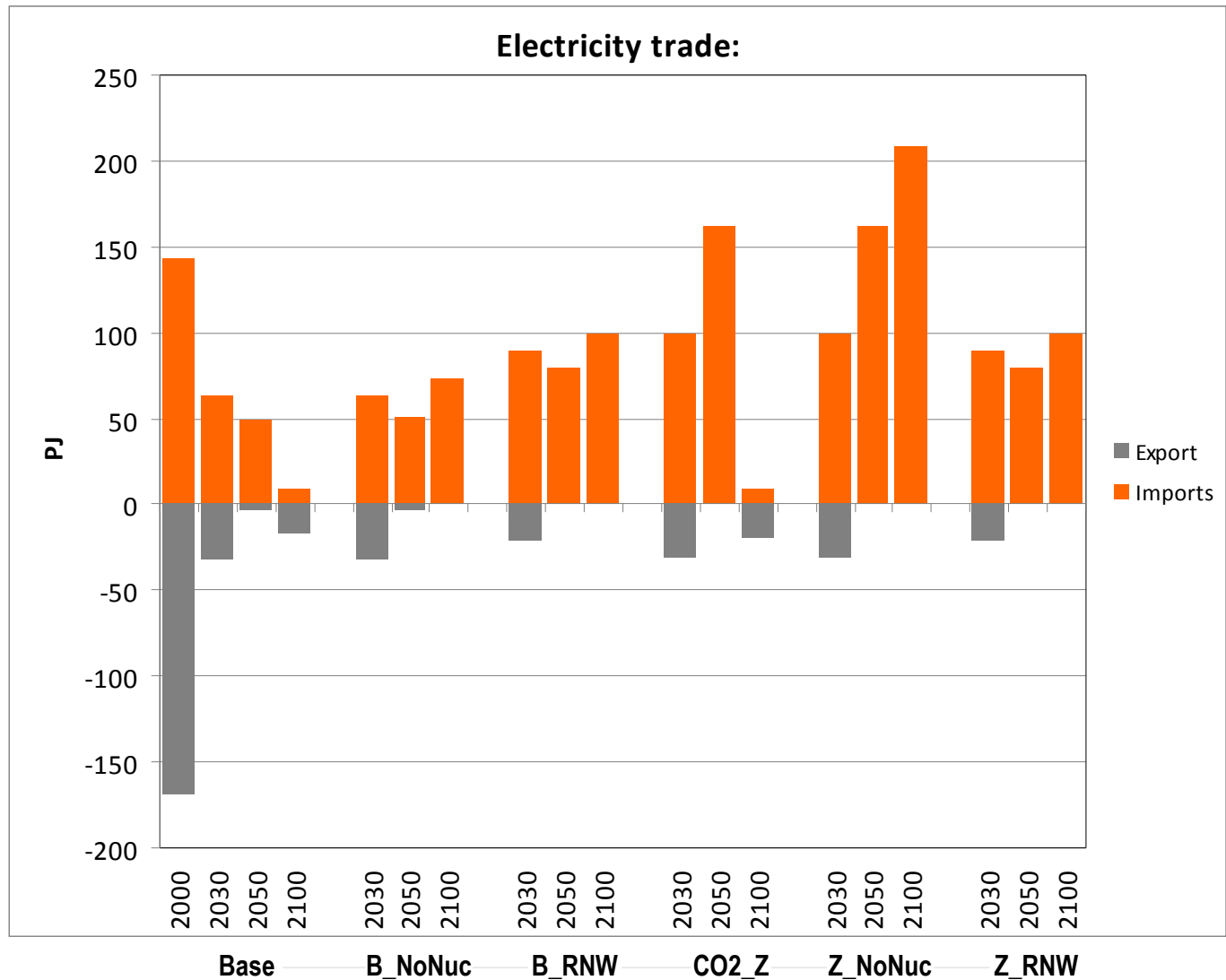
Z_RNW



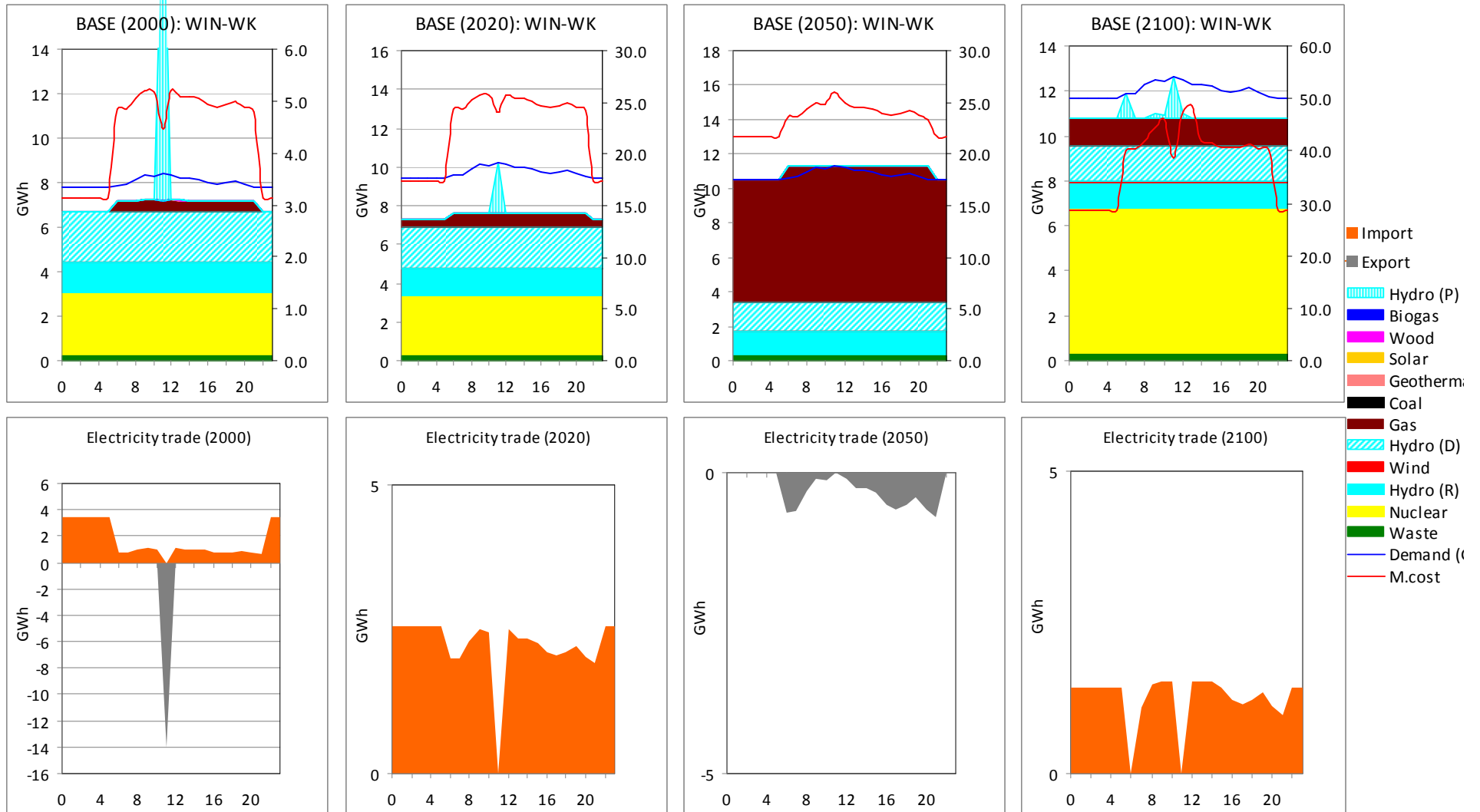
Electricity generation mix



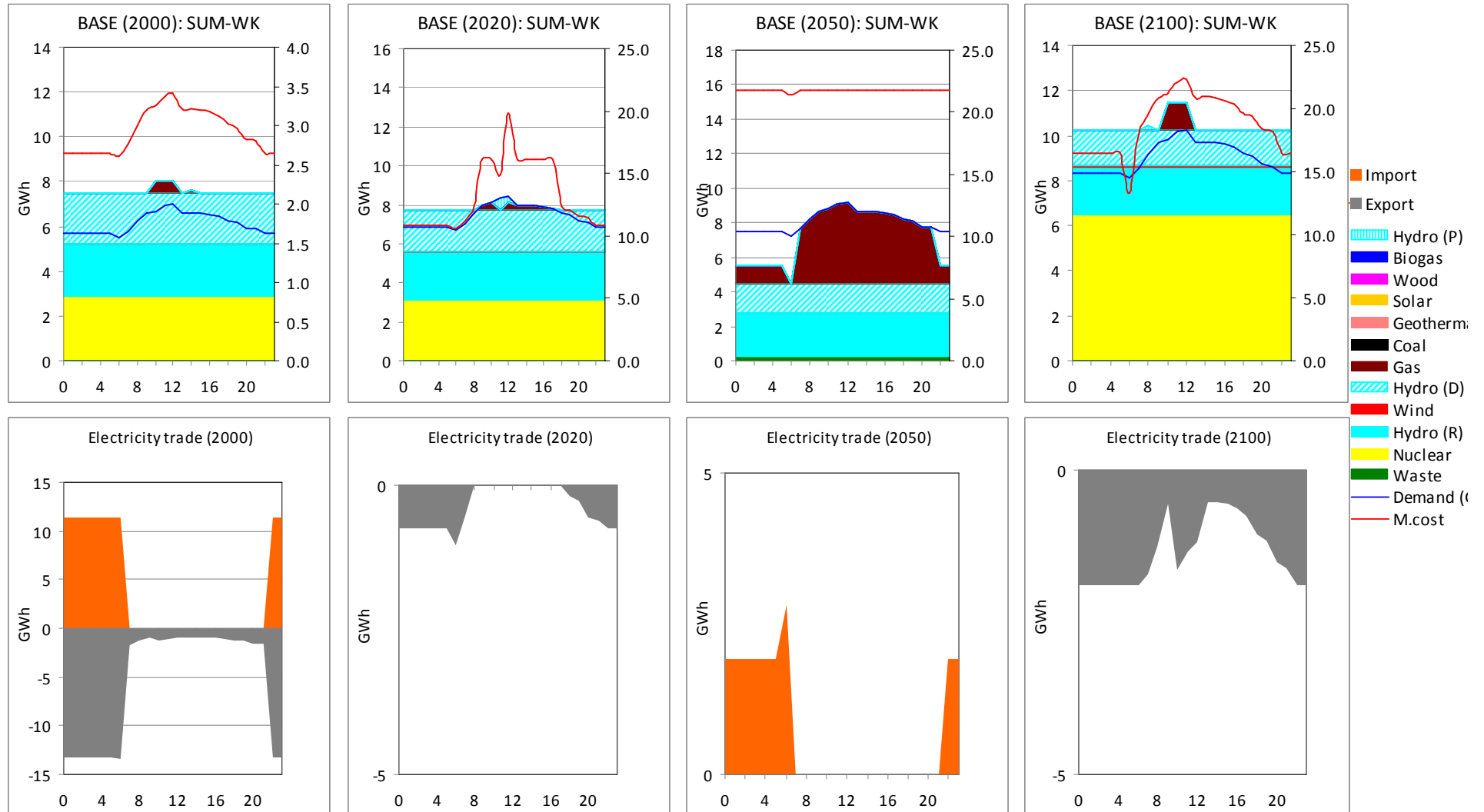
Electricity trade balance



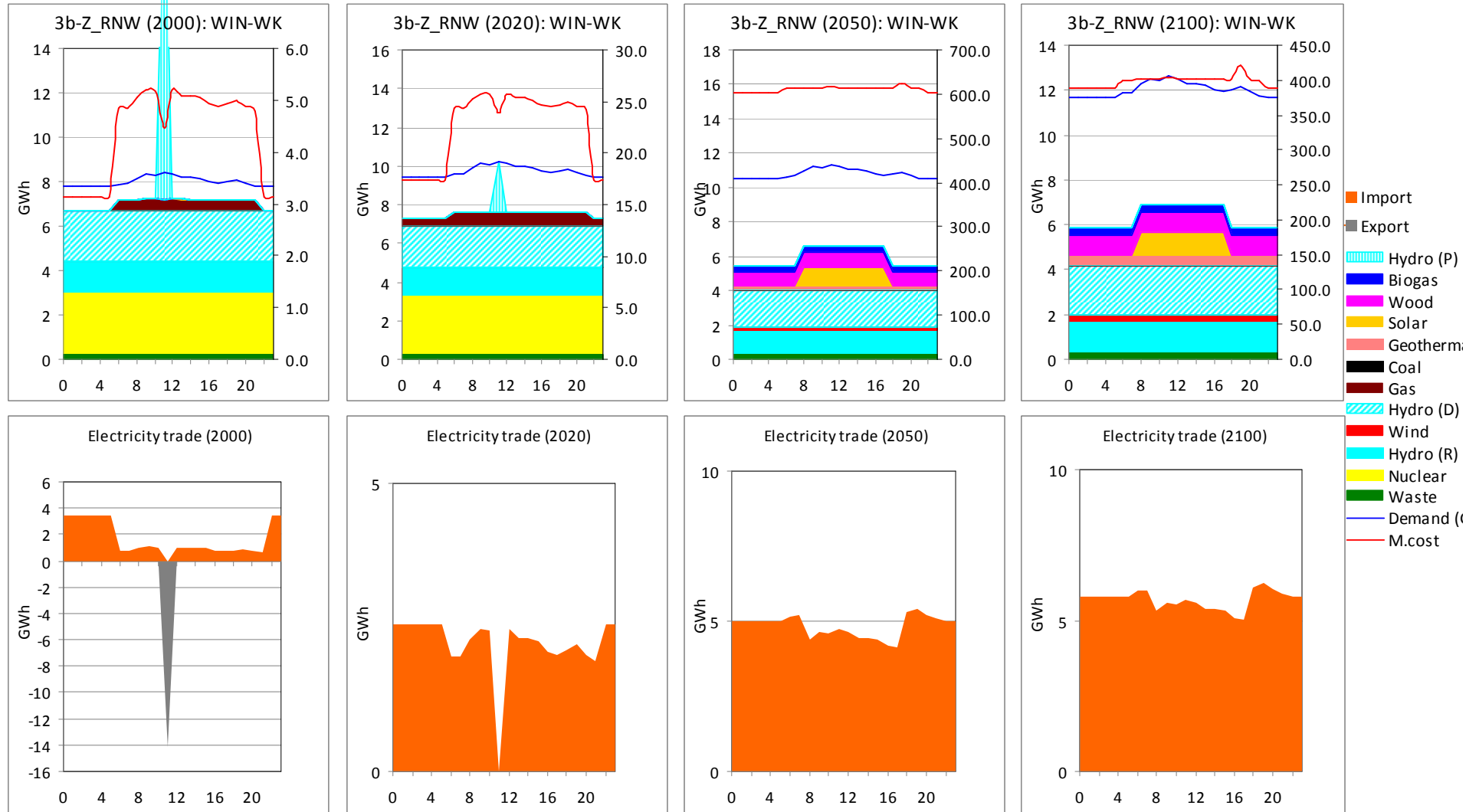
Electricity dispatch: Base Winter Weekdays



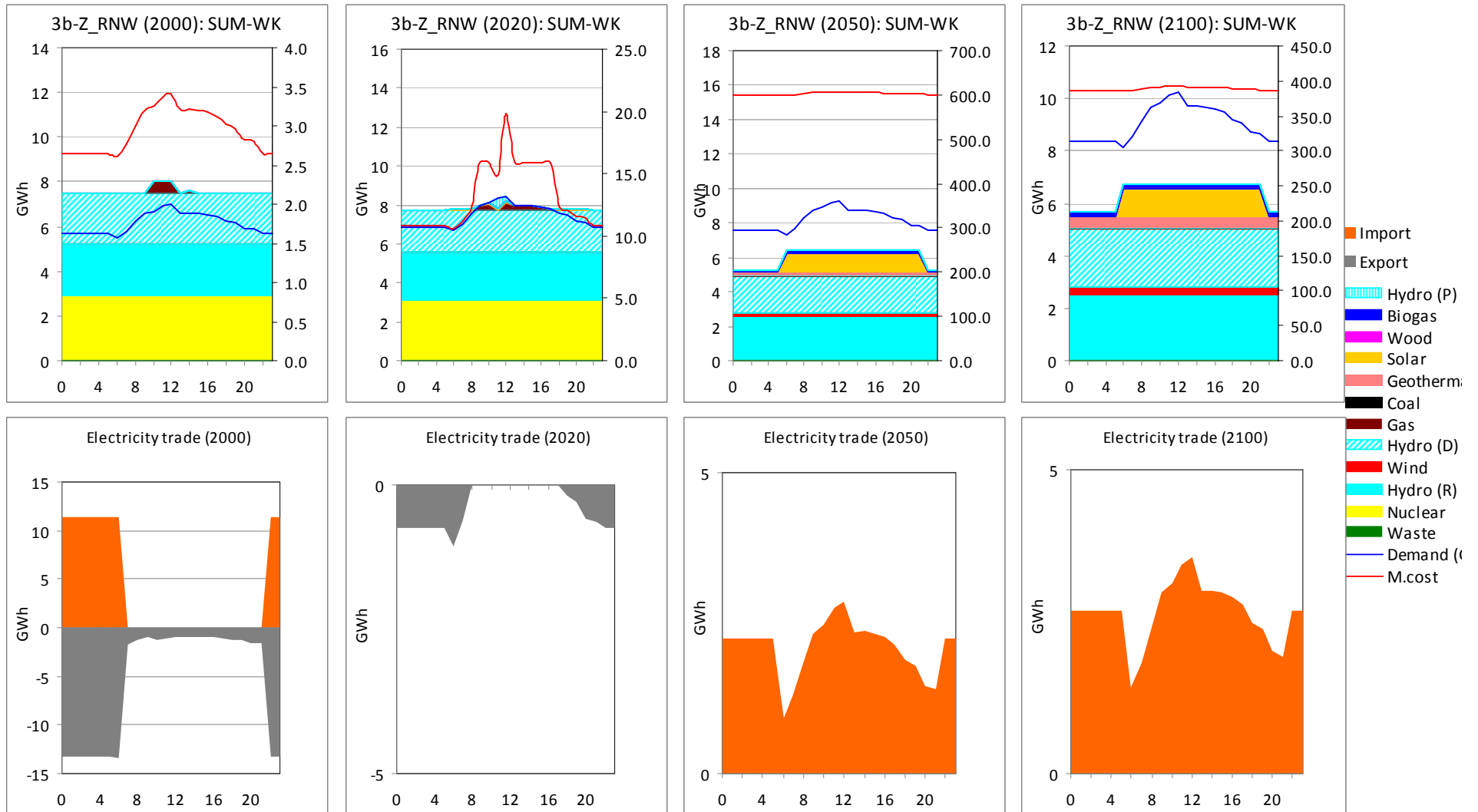
Electricity dispatch: Base Summer Weekdays



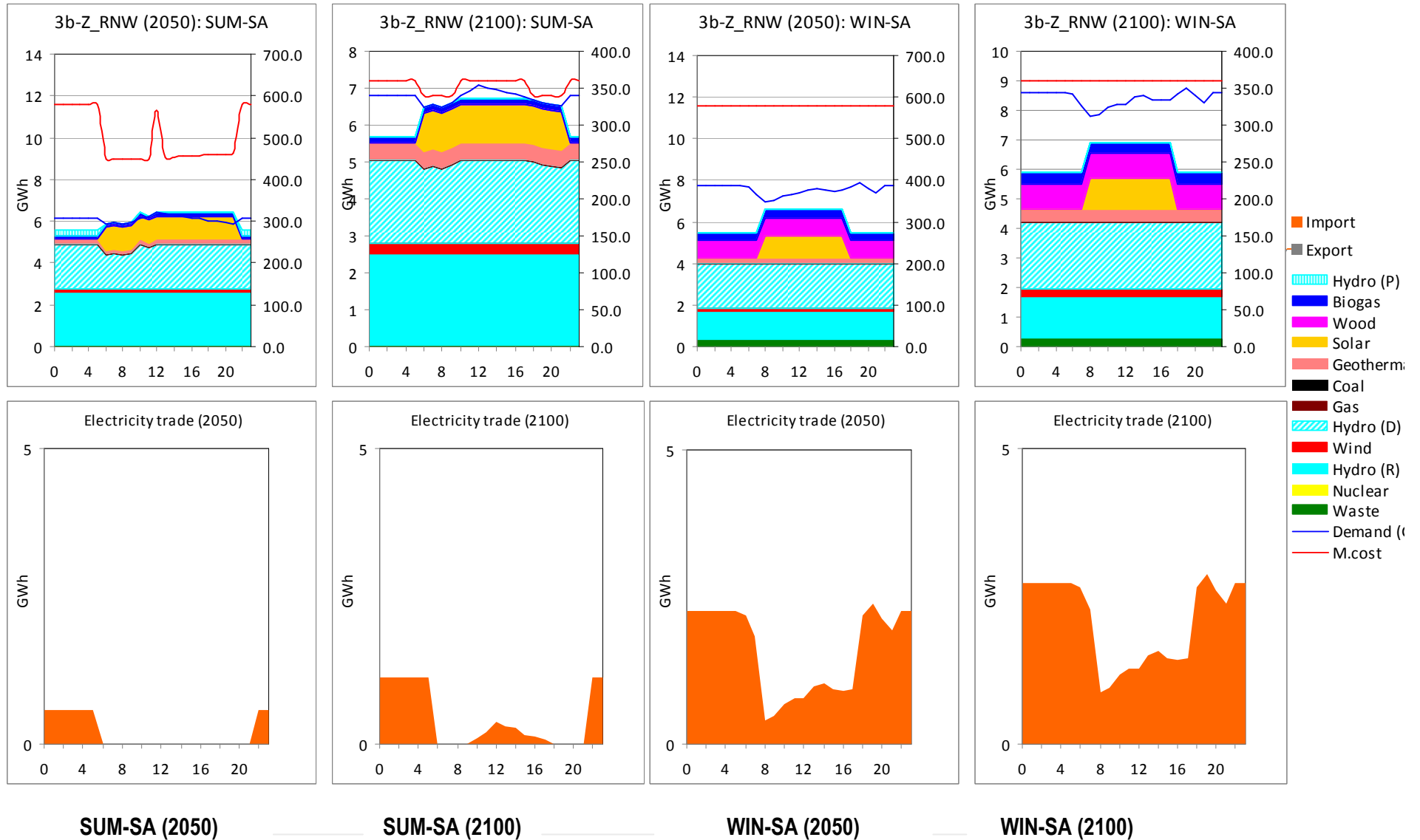
Electricity dispatch: Z_RNW Winter Weekdays



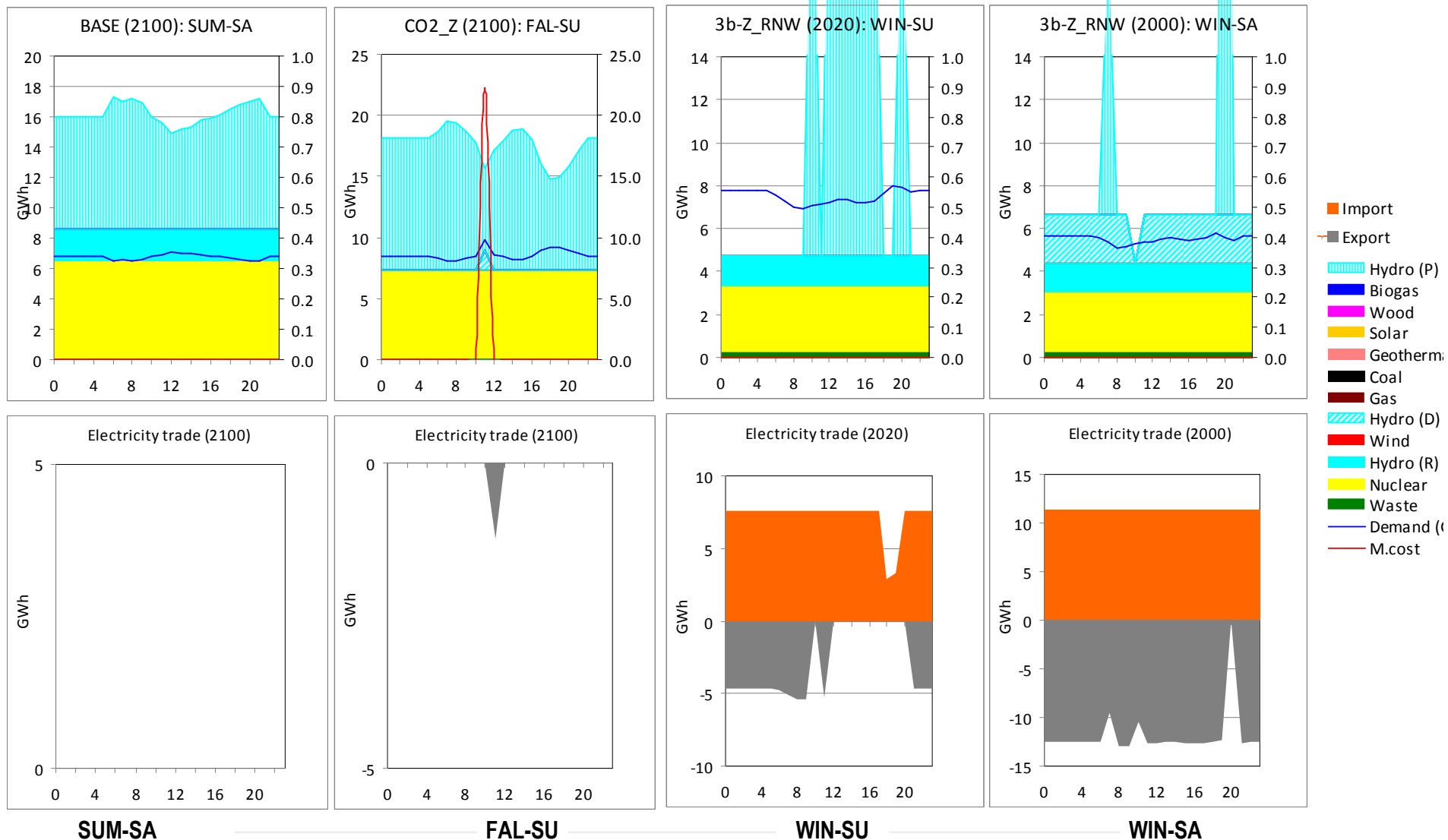
Electricity dispatch: Z_RNW Summer Weekdays



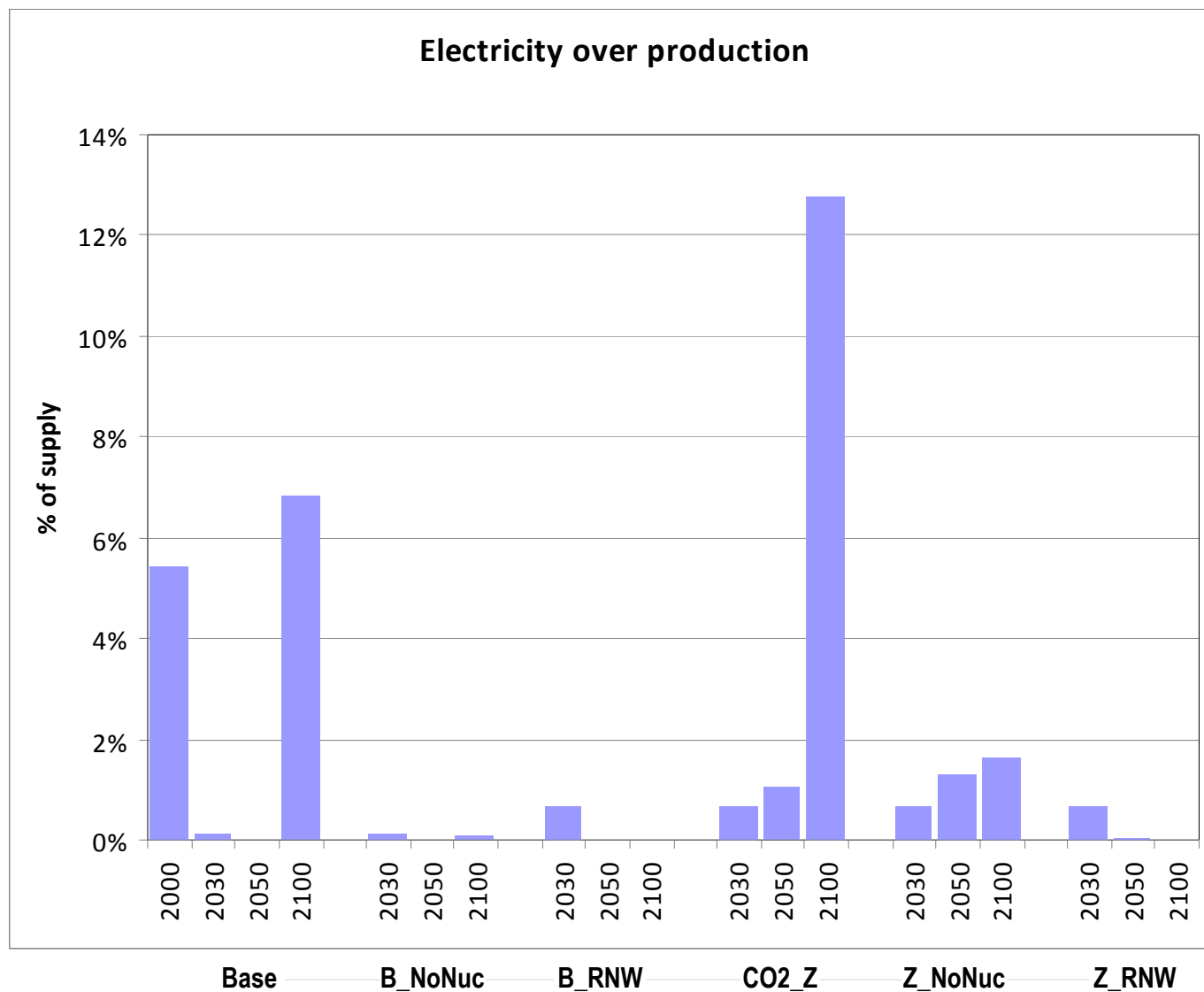
Electricity dispatch: Z_RNW Saturdays



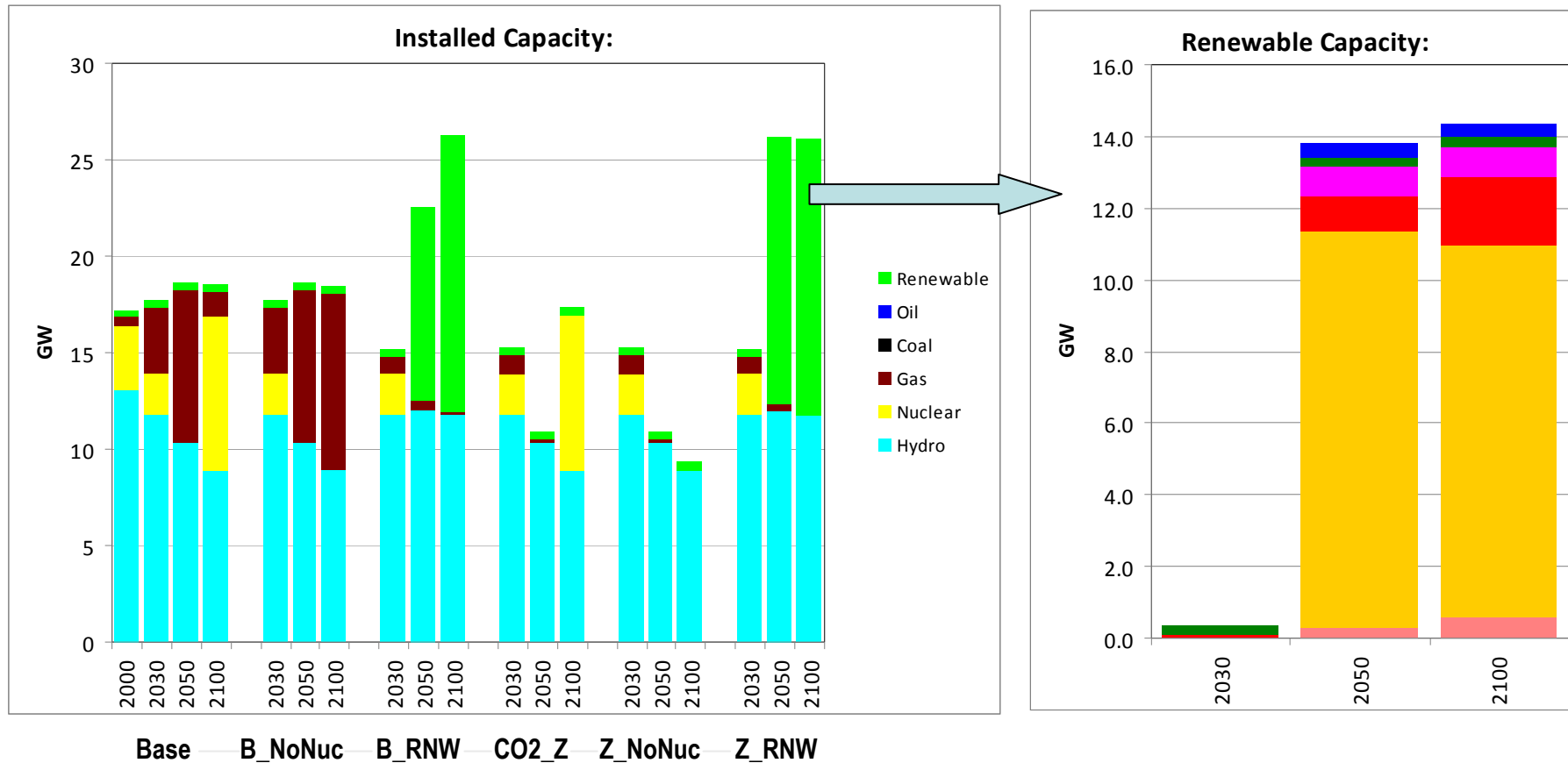
Issues with calibration and electricity balance



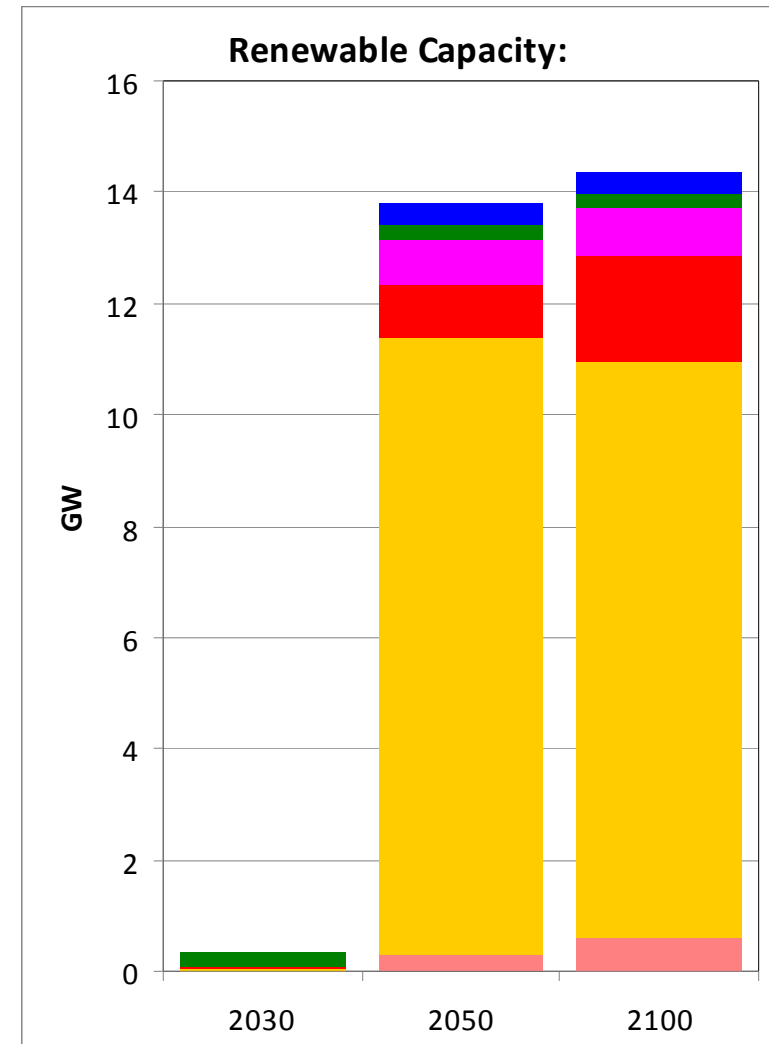
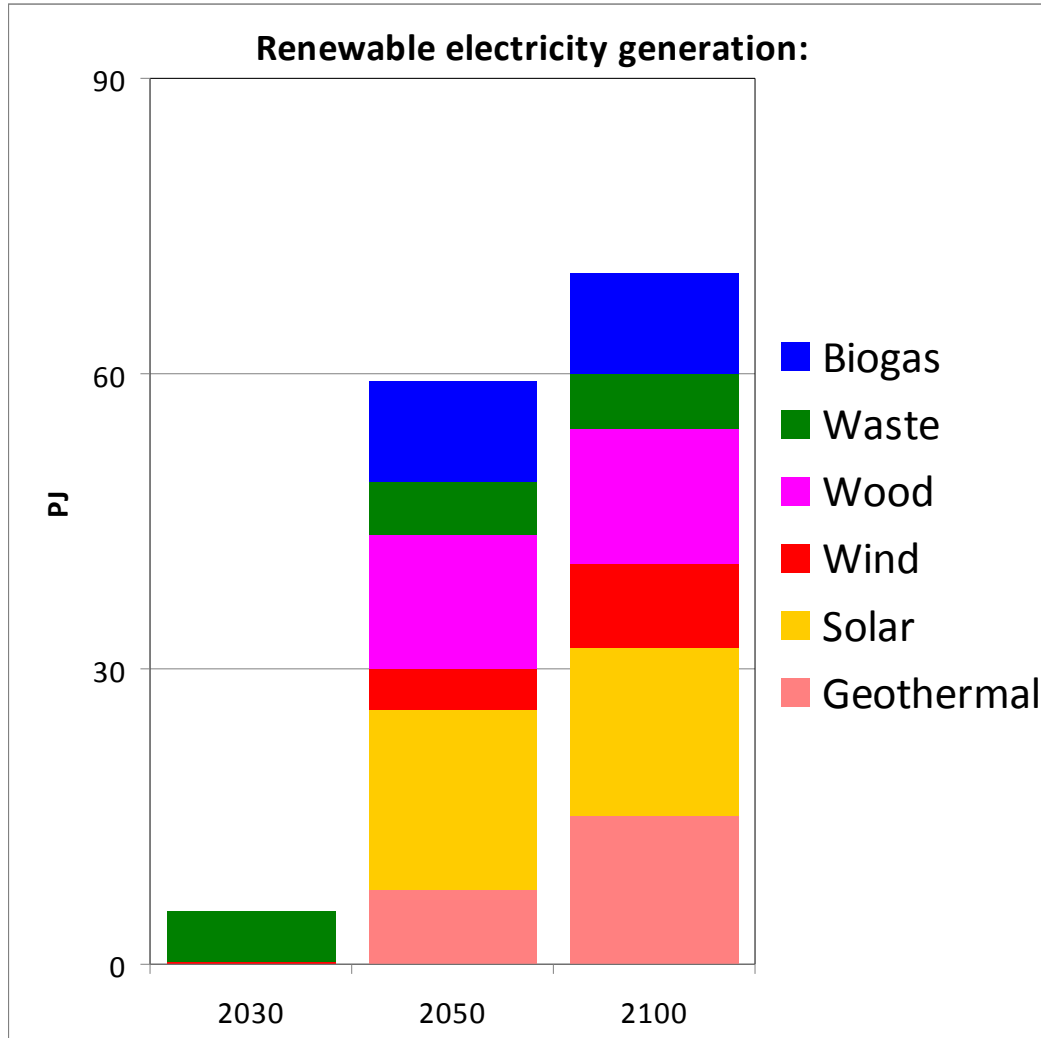
Electricity supply and demand balance (over production)



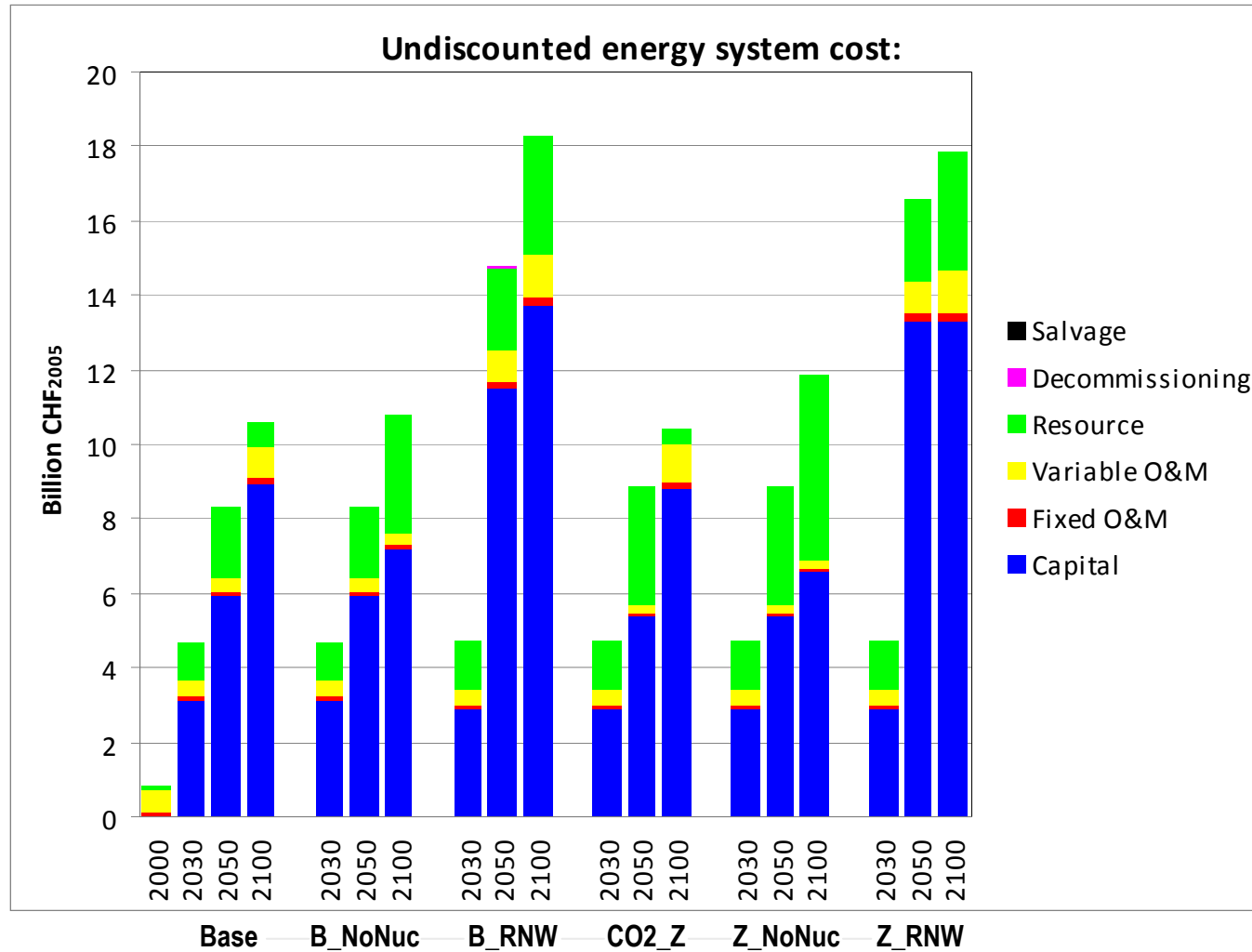
Electricity expansion plan



Renewable electricity generation vs. capacity in Z_RNW

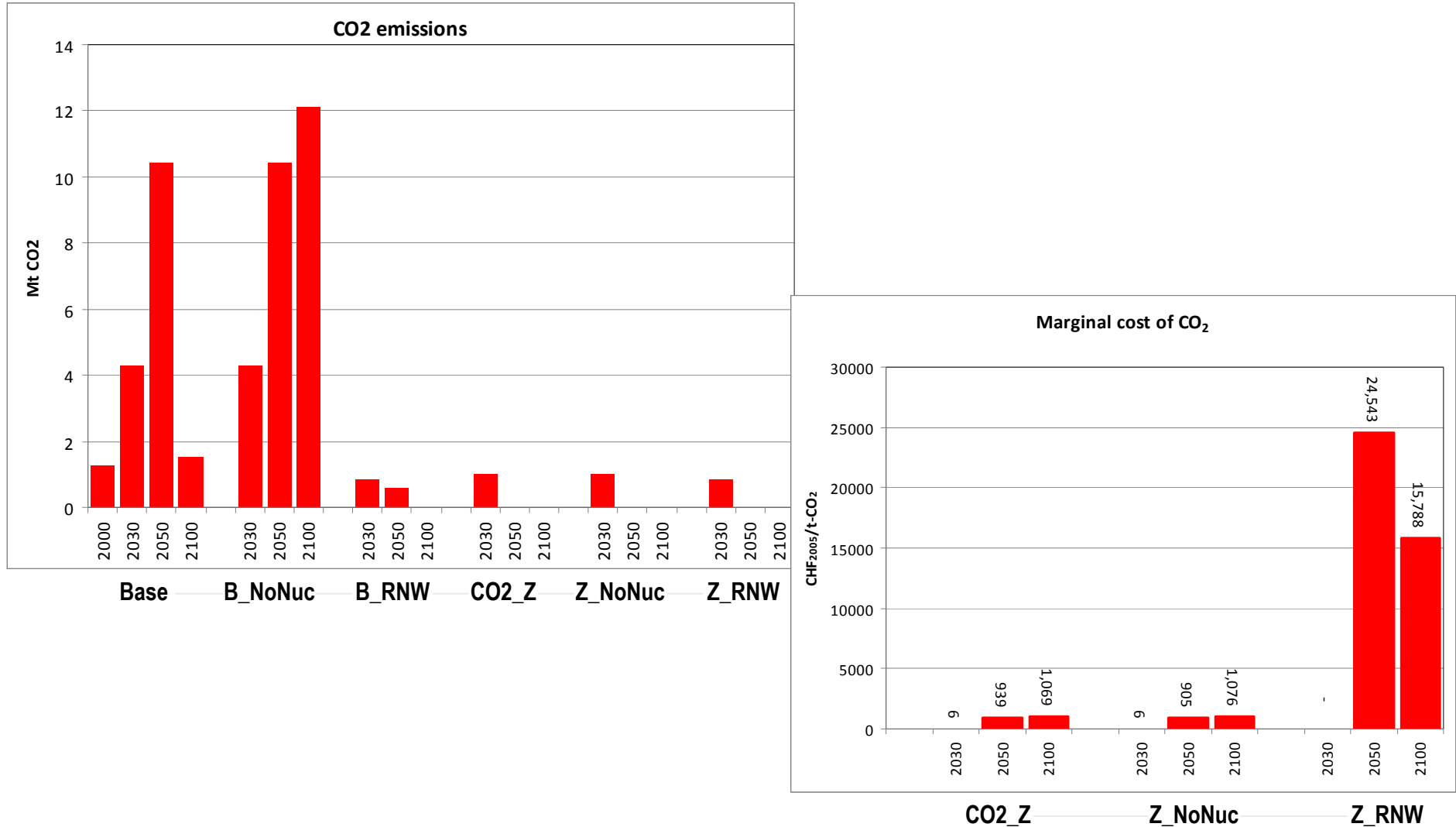


Electricity system cost



*Resource costs includes electricity trade balance

CO₂ emission and marginal cost



- 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)

- 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)
- 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

