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Publication date: 2014

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Grohnheit, P. E., Pérez, C. H. C., Pantuso, G., & Brønmo, G. (2014). Choice of aggregated parameters for integration of electric vehicles to grid in a TIMES model for a region dominated by wind power [Sound/Visual production (digital)]. 66th Semi-annual ETSAP meeting, Copenhagen, Denmark, 17/11/2014

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Choice of aggregated parameters for integration of electric vehicles to grid in a TIMES model for a region dominated by wind power

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DTU Management Engineering.

Geir Brønmo, Energinet.dk

EV-STEP Workshop

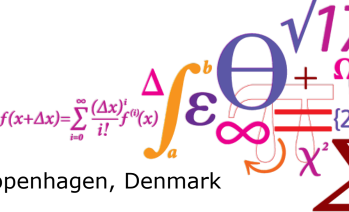
66th Semi-annual ETSAP meeting, Copenhagen, Denmark

17 November 2014

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DTU Management Engineering

Department of Management Engineering





Overview

- Electromobility+ EV-STEP
- Stepwise tutorial models in TIMES
- Technology model for electric vehicles
- Sifre. Model for operation of the Danish electricity system
- Users' profiles for electric vehicles
- Time slices in TIMES
- Parameters in aggregated models



Abstract

- The set of TIMES models for stepwise introduction of new features can be used both as tutorials and for analysis of integration of technologies into a region, where the structural data are described by the model. The current set of tutorials developed for ETSAP covers EU27 as the model region.
- We shall consider modelling of integration of electric vehicles into a region with many years of experience with a day-ahead wholesale spot market for electricity. The area prices for western Denmark have been increasingly influenced by wind power since 1999. The region also have strong connections to neighbouring electricity markets with available statistics for hourly prices and volumes, while internal transmission constraints are limited.
- We shall analyse the possible values of aggregated parameters for timeslices and structural constraints for a model of technology choice for transport for some 20 years ahead. The TIMES model will be run in parallel with test of a new model for operation of the electric system with combined heat and power and heat storages.

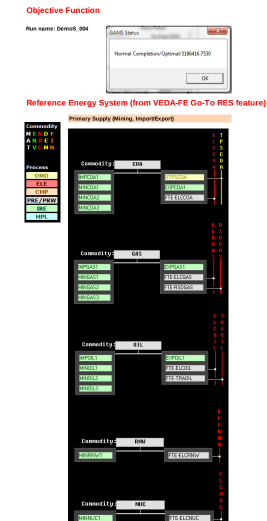


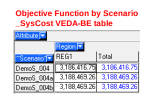
Sheet EnergyBalance in TIMES DEMO_EV

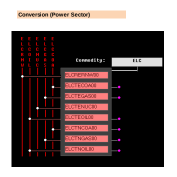
		COA	GAS	OIL	NUC	RNW	SLU	HET	ELC	
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	PRIMARY	Solid Fuels	Natural Gas	Crude Oil	Energy	Energies	Wastes	Derived Hea	t Electricity	Total
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P	Exports	-1147							0 -1127	-19693
	Total Primary Supply	13414	4 18675	30508	10775	5067	7	0	0 41	78480
	CONVERSION									
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C	Electricity Plants	-9598						3 173		-15203
PL	Heat Plants	-161	1 -301			-140	0 .	-2 65	59 0	
F	Petroleum Refineries			-31736			_1			-31736
	Total Conversion	-9817	7 -6730	-34859	-10775	-1400	0 -3	36 239	96 11581	-49640
	FINAL									
	Residential	357						0 86		12837
M	Commercial	57						1 25		5514
_	Industry	1897								13911
iR	Agriculture	44							16 19	1141
!A	Transport	1							0 266	15270
TH	Other	1189						0 62		4249
N	Non Energy	52							0 0	
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						This chare is	used to solit t	he total domes	tic production in r	more than one ste
		COA	GAS	OIL]				el a supply curve	
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	Domestic Supply Curve Share - Step 2	25%	6 50%	20%						
		7			Nuclear	Renewable	Industrial			
ctor	Break-out by end-use	Solid Fuels	Natural Gas	Crude oil	Energy	Energies	Wastes	Derived Hea	t Electricity	
D	SH								•	
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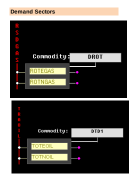


Sheet RES&OBJ in TIMES DEMO_EV











Sheet SectorFuels in TIMES DEMO_EV

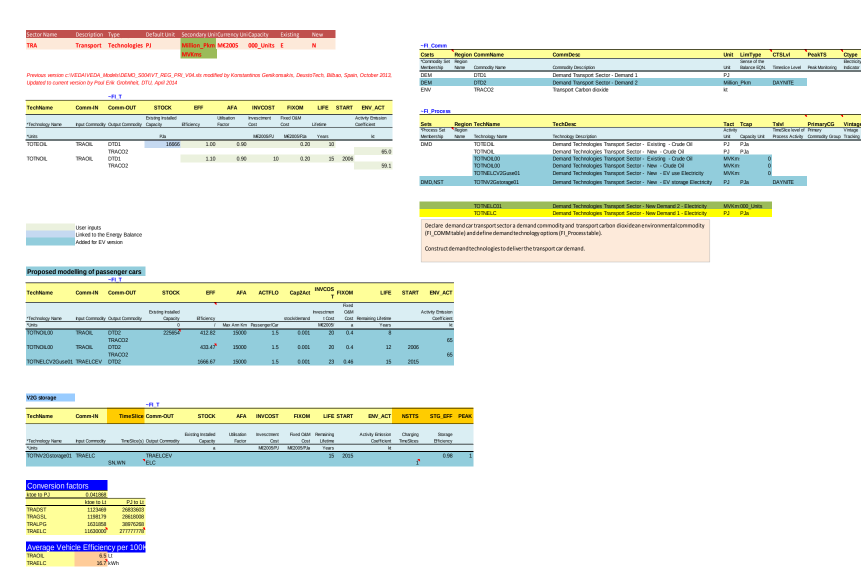
Sector Name	Commodity	Description	Deafult unit	Currency	Existing									
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						Csets	Regio	n CommName	CommDesc	Unit	LimType	CTSLvI	PeakTS	Ctype
						*Commodity Set Membership	Region Name	Commodity Name	Commodity Description	Unit	Sense of the	Timoclico Lovol	Peak Monitoring	Electricity Indicator
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						NRG		RSDGAS		PJ				
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								TRAELCEV	'	PJ		DATNIE		
								ELCCOA	Transport Electricity for EV cars Electricity Plants Solid Fuels	PJ PJ				
								ELCGAS	,					
									Electricity Plants Natural Gas	PJ				
								ELCOIL	Electricity Plants Crude Oil	PJ				
								ELCRNW ELCNUC	Electricity Plants Renewable Energies	PJ				
								ELUNUU	Electricity Plants Nuclear Energy	PJ				
		~FLT				~FI Process								
TechName	Comm-IN	Comm-OUT	STOCK	EFF	LIFE	Sets		n TechName	TechDesc	Tact	Tcap	Tslvl	PrimaryCG	Vintage
			Existing Installed			*Process Set	Region			Activity			Frimary Commodity	
	me Input Commodity	y Commodity	Capacity	Efficiency		Membership	Name	Technology Name	Technology Description	Unit	Capacity Unit	Process Activity	Group	Tracking
*Units			PJa		Years	*								
FTE-RSDGAS		RSDGAS		1.00		PRE			Sector Fuel Existing Residential Sector- Natural Gas	PJ	PJa			
FTE-TRAOIL		TRAOIL		1.00				FTE-TRAOIL	Sector Fuel Existing Transport Sector- Crude Oil	PJ	PJa			
FTE-TRAELC		TRAELC		20 1.00	7.7			FTE-TRAELC	Sector Fuel Technology Existing Transport Electricity	PJ	PJa			
FTE-TRAELCH		TRAELCEV		1.00					/ Sector Fuel Technology Existing Transport Electricity for EV cars	PJ	PJa			
FTE-ELCCOA		ELCCOA		1.00				FTE-ELCCOA	Sector Fuel Technology Existing Electricity Plants Solid Fuels	PJ	PJa			
FTE-ELCGAS		ELCGAS		1.00				FTE-ELCGAS	Sector Fuel Technology Existing Electricity Plants Natural Gas	PJ	PJa			
FTE-ELCOIL		ELCOIL		1.00				FTE-ELCOIL	Sector Fuel Technology Existing Electricity Plants Crude Oil	PJ	PJa			
FTE-ELCRNW		ELCRNW		1.00					Sector Fuel Technology Existing Electricity Plants Renewable Energies	PJ	PJa			
FTE-ELCNUC	NUC	ELCNUC		1.00	30			FTE-ELCNUC	Sector Fuel Technology Existing Electricity Plants Nuclear Energy	PJ	PJa			
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User inputs						(FI Process table).								
						(F) Proces	s table L							
	Linked to the	Energy Balance)			(FI_Proces	s table).							
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	Linked to the	Energy Balance)			Construct	fuel ted	chnology to conve g. from GAS to RSI	rt the fuel commodity name from the supply sector to a sectoral specific					



Indicator

PrimaryCG

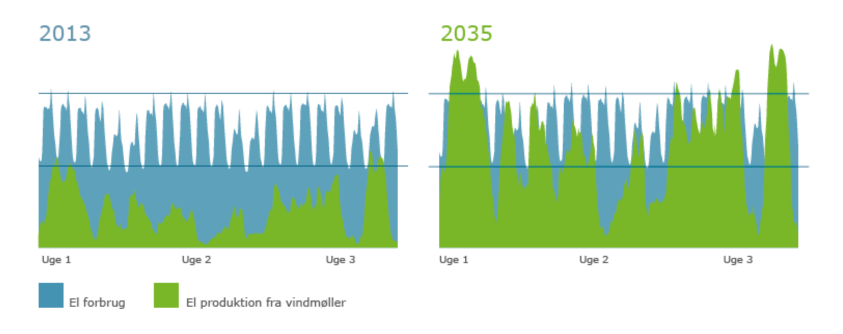
Sheet DemSect_TRA in TIMES DEMO_EV





Challenges of more wind power

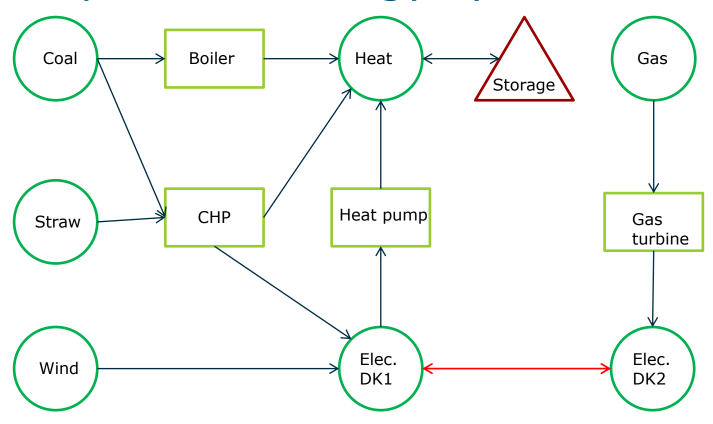
Wind power generation and consumption on different times



Translated from Sifre presentation Energinet.dk 27 August 2014



Example of an energy system in Sifre

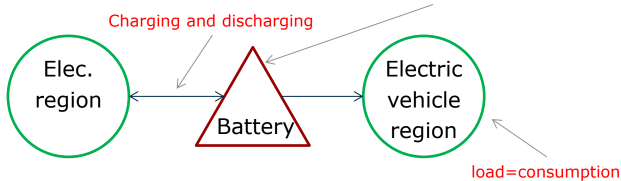


Translated from Sifre presentation Energinet.dk 27 August 2014



Electric vehicles

f(capacity, EVs in charging station)



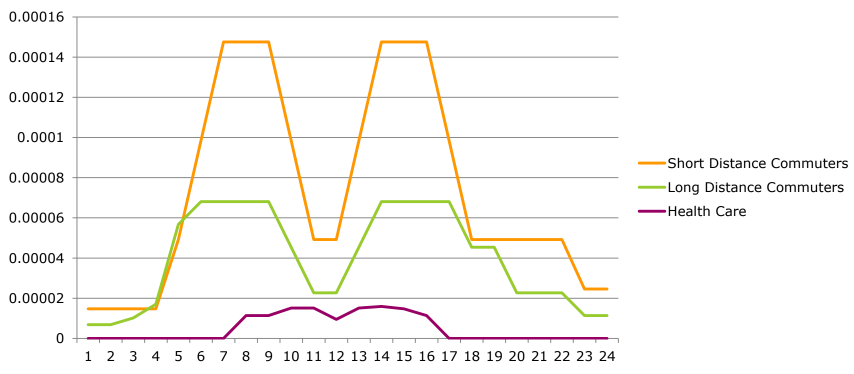
- Aggregated representation: Electric vehicle region is a large number of EVs
- Data requirements:
 - EV hourly electric consumption
 - Capacity of the aggregated EV battery
 - Charging and discharging rates
 - Relation between EV electric consumption and utilisation of EVs in charging station — Modeled by a reduced share of EVs in charging when EV consumption is high

Translated from Sifre presentation Energinet.dk 27 August 2014



EVs users profiles - qualitative description

EVs users categories





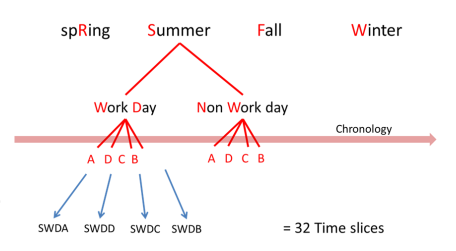
EVs users profiles - qualitative description

- Short distance commuters
 - Driving less than one hour to work
- Long distance commuters
 - Driving more than one hour to work
 - Produce thicker tails in the load curve
- Health Care Services
 - Drive mainly between 8 and 17 (working hours)
 - Moderate load decrease during lunch time
- Vehicle-to-grid
 - Short distance commuter seem the primary target
 - Only moderate availability for discharging should be expected from long distance commuters and health care services
 - Hybrid vehicles users could however be more available for discharging

Aggregation of parameters



- Operation model Sifre or SIVAEL
 - Exogenous technology capacities
 - Chronological simulation of hours
- Optimisation model TIMES or Balmorel
 - Technology choice as optimisation result
 - Time slices aggregation of chronological data
- Macroeconomic model IMACLIM or other CGE models
 - Single aggregated parameter for utilisation time for electric vehicles



Definition of time slices in TIMES-DK



References

- Intro_til_Sifre.pptx, Energinet.dk 27 august 2014
- Existing policies and mobility flows analysis, EV-STEP Deliverable D2.1, April 2014
- Key Technologies for Electromobility, EV-STEP Deliverable D2.2, April 2014
- Energinet.dk (2014), SImulating Flexible and Renewable Energy sources. Sifre Workshop, Energinet.dk, Ballerup 27 August 2014.
- Genikomsakis, Konstantinos N.; Gargiulo, Maurizio; Grohnheit, Poul Erik; (2013), TIMES demo models, EFDA-TIMES and ETSAP-TIAM
- EV-STEP: Electric Vehicles in TIMES. EV-STEP Research Note for Deliverable D3.1