

Brussels, XXX [...](2018) XXX draft

PART 4/4

COMMISSION STAFF WORKING DOCUMENT Accompanying the document

MMISSION TO THE EUDODE AN DADI

REPORT FROM THE COMMISSION TO THE EUROPEAN PARLIAMENT, THE COUNCIL, THE EUROPEAN ECONOMIC AND SOCIAL COMMITTEE AND THE COMMITTEE OF THE REGIONS

Energy prices and costs in Europe

EN EN

List of Country sheets

AUSTRIA	107
Prices	107
FINANCIAL SUPPORT INTERVENTIONS	110
BELGIUM	
Prices	111
FINANCIAL SUPPORT INTERVENTIONS	114
BULGARIA	115
Prices	
FINANCIAL SUPPORT INTERVENTIONS	
CROATIA	
Prices	
FINANCIAL SUPPORT INTERVENTIONS	
CYPRUS	
PRICES	
FINANCIAL SUPPORT INTERVENTIONS	
CZECH REPUBLIC	
PRICES	
FINANCIAL SUPPORT INTERVENTIONS	
DENMARK	
PRICES	
FINANCIAL SUPPORT INTERVENTIONS	
ESTONIA	
PRICES	
FINANCIAL SUPPORT INTERVENTIONS	
FINLAND	
PRICES	
FINANCIAL SUPPORT INTERVENTIONS	
FRANCE	
PRICES	
FRICESFINANCIAL SUPPORT INTERVENTIONS	
GERMANY	
PRICESFINANCIAL SUPPORT INTERVENTIONS	
GREECE	
PRICES	
FINANCIAL SUPPORT INTERVENTIONS	
HUNGARY	
PRICES	
FINANCIAL SUPPORT INTERVENTIONS	
IRELAND	
PRICES	
FINANCIAL SUPPORT INTERVENTIONS	
ITALY	
PRICES	
FINANCIAL SUPPORT INTERVENTIONS	
LATVIA	
Prices	

FINANCIAL SUPPORT INTERVENTIONS	
LITHUANIA	
Prices	
FINANCIAL SUPPORT INTERVENTIONS	174
LUXEMBOURG	
Prices	
FINANCIAL SUPPORT INTERVENTIONS	178
MALTA	
Prices	179
FINANCIAL SUPPORT INTERVENTIONS	
NETHERLANDS	
Prices	183
FINANCIAL SUPPORT INTERVENTIONS	186
POLAND	
Prices	187
FINANCIAL SUPPORT INTERVENTIONS	190
PORTUGAL	
Prices	191
FINANCIAL SUPPORT INTERVENTIONS	194
ROMANIA	
Prices	195
FINANCIAL SUPPORT INTERVENTIONS	198
SLOVAKIA	199
Prices	199
FINANCIAL SUPPORT INTERVENTIONS	
SLOVENIA	203
Prices	203
FINANCIAL SUPPORT INTERVENTIONS	206
SPAIN	207
Prices	207
FINANCIAL SUPPORT INTERVENTIONS	210
SWEDEN	
Prices	211
FINANCIAL SUPPORT INTERVENTIONS	214
UNITED KINGDOM	215
Prices	
FINANCIAL SUPPORT INTERVENTIONS	
NORWAY	
Prices	
FINANCIAL SUPPORT INTERVENTIONS	-
MONTENEGRO	
Prices	
TURKEY	
Prices	

Content

This annex contains country *energy prices and costs* factsheets of the 28 EU Member States, Norway, Montenegro and Turkey. Where available, each factsheet displays information about the level of electricity, gas and oil prices in 2017 as well as about the main components of such prices, including a detailed breakdown of the taxes and levies charged to gas and electricity prices. Information about the presence of price regulation and social tariffs in each country are also included in the price section of the factsheet.

The factsheets also contain an account of the relative importance of energy costs in production costs for industry and services for the EU Member States over 2008-2016. Finally, financial support interventions to energy products across countries are also presented with a breakdown indicating the economic sectors and energy technologies that receive that support.

Details

The purpose of annex 3 is to provide an overview of gas and electricity prices and costs for each country analysed.

In the first page, electricity and gas prices in 2017 are shown at national level in comparison with their respective neighbour countries and the EU average. Electricity and Gas prices for Households are shown first, followed by electricity and gas prices for Industry. Then the evolution of electricity and gas prices from 2008 to 2017 is presented.

In the second page, the amount of the taxes and levies included in electricity and natural gas prices across consumption bands in 2017 are listed for each country analysed. The state of play of price regulation is then presented for EU Member States. Some have already liberalised prices before 2008 and not even social tariffs were identified. For some others, the factsheet shows the relative importance of price regulation and social tariffs for households for electricity and gas (shares of consumers/consumption under price regulation and social tariffs).

In the third page, oil prices (in €/litre) are presented, showing the evolution for gasoline, diesel and heating oil prices at national level from 2008 to the first half of 2018 and compared to the EU average. VAT and other indirect taxes affecting the country's total prices are also displayed. Subsequently, energy costs shares in total production value costs for industry and services from 2008 to 2016 are shown and compared to the EU average.

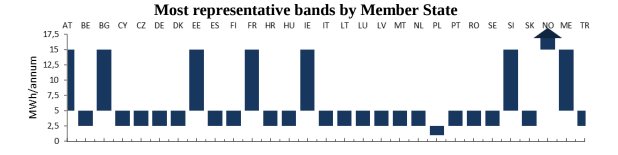
The last page of each factsheet (usually page 4) includes (where available) the country's financial support interventions to energy products from 2008 to 2016. First, it shows the financial support by energy technology (electricity, renewable energy sources, heating and cooling sector, fossil fuels and all other energies) and then by the economic sectors the received the support (households, non-households, public, transport, manufacturing, energy industry, agriculture and cross sectors).

Methodology

In order to understand the price codes used for the graphs in the country sheets, please refer to the table below. Each code corresponds to a specific product (electricity or natural gas), which is related to the household or industry sectors and to a level of annual consumption.

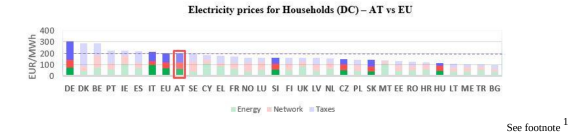
Code	Product	Туре	Annual consumption	Description
DC	Electricity	Household	2.5 - 5 MWh	median
IB	Electricity	Industry	20-500 MWh	small
ID	Electricity	Industry	2000-20000 MWh	median
IF	Electricity	Industry	70000-150000 MWh	large
D2	Natural Gas	Household	20-200 GJ	median
I3	Natural Gas	Industry	10000-100000 GJ	median
I5	Natural Gas	Industry	1 mil - 4 mil GJ	large

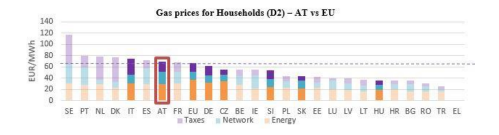
The "Most representative" band for household consumers is defined as the consumption band accounting for the largest share in total household consumption. It is thus the band with the highest volume of electricity irrespectively of the number of consumers in the band. The most representative bands are shown for the Member States that requested so in the context of the data collection of prices undertaken by the EC for the purposes of this report. For the others only the 'DC band' is shown.



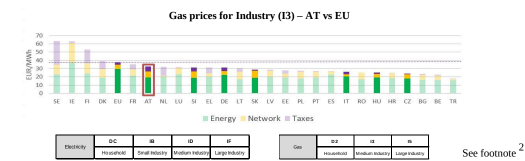
Austria

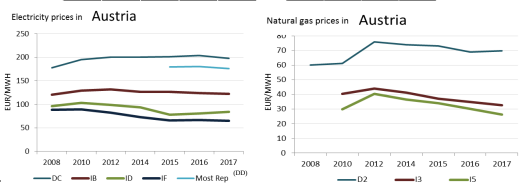






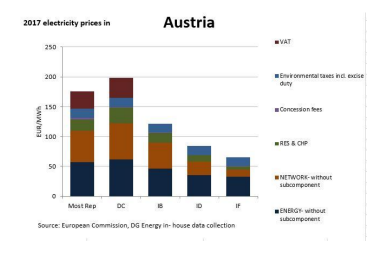


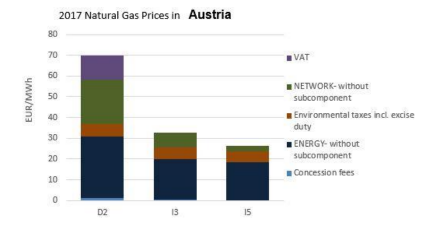




¹ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

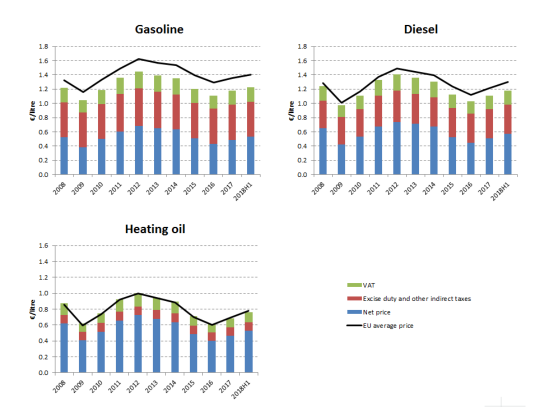
² Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.





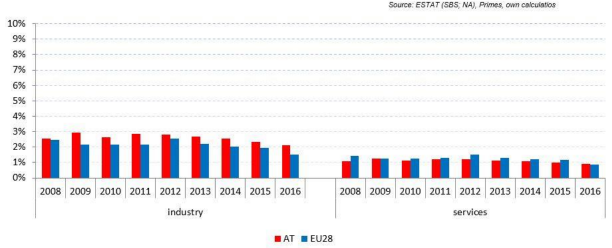
This country liberalised prices before 2008. No social tariffs identified.

Oil prices

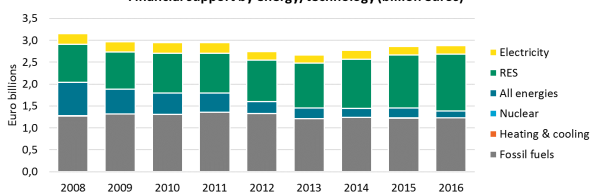


Energy costs shares in total production costs

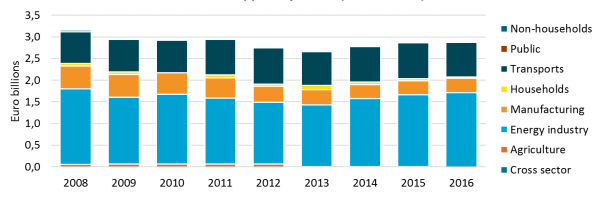
Share of energy costs in total production value in industry and services: AT vs. EU28



Financial support by energy/technology (billion euros)

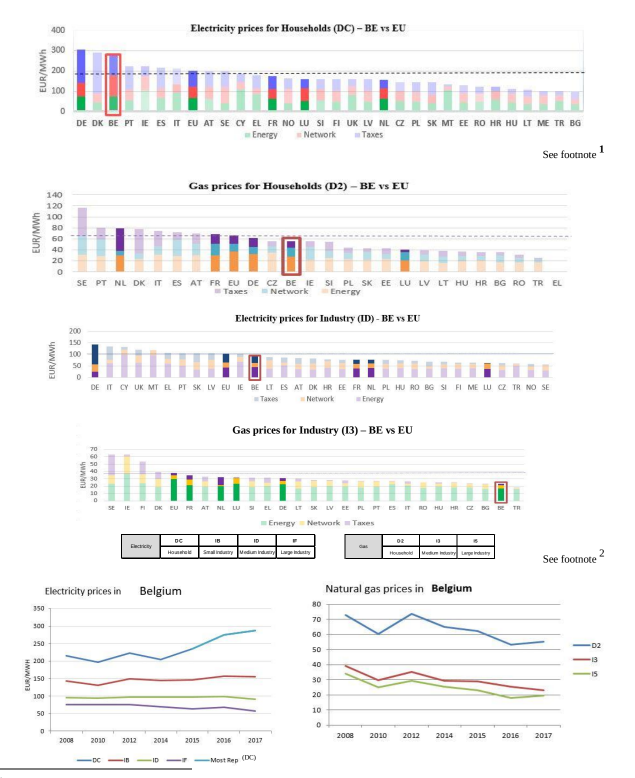


Financial support by sector (billion euros)



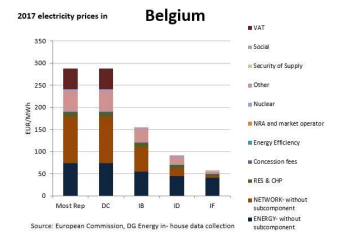
Belgium

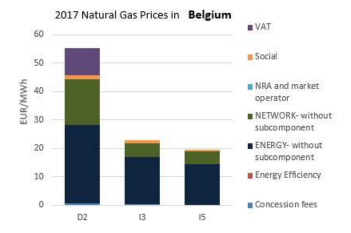




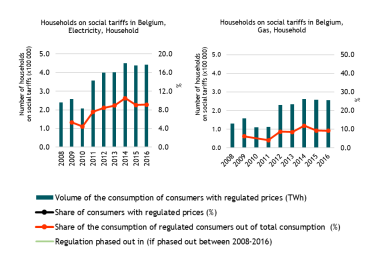
 $^{^{\}rm 1}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017

² Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

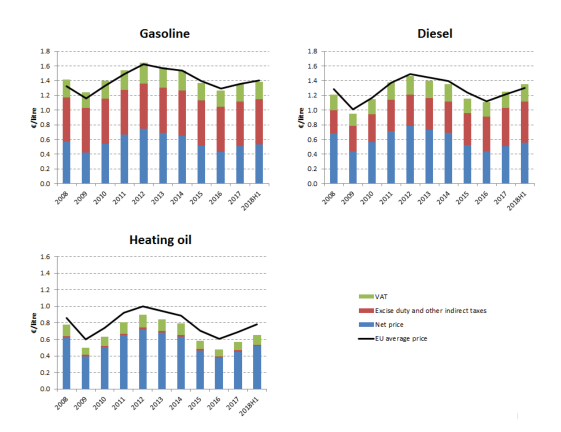




Price regulation

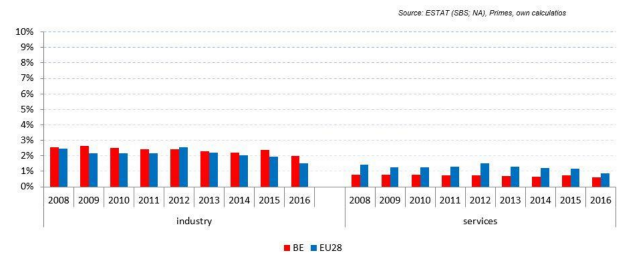


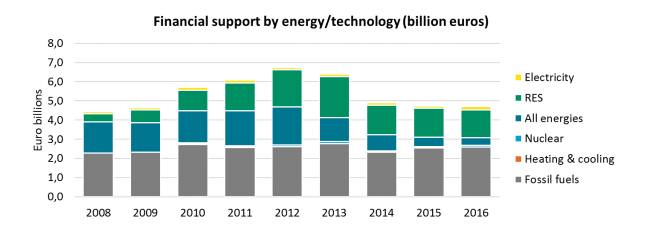
Oil products prices

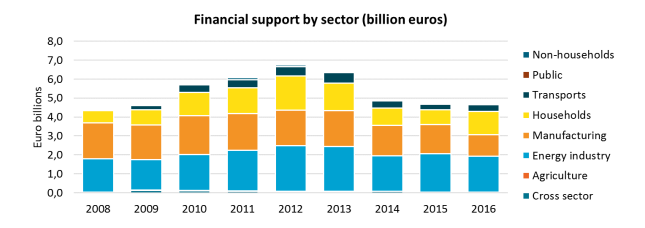


Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: BE vs. EU28

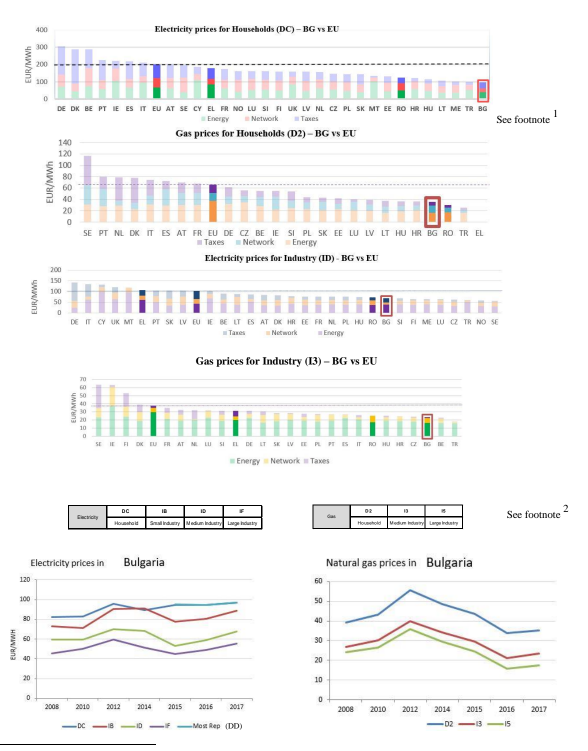




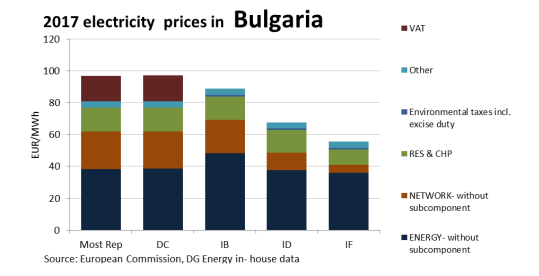


Bulgaria

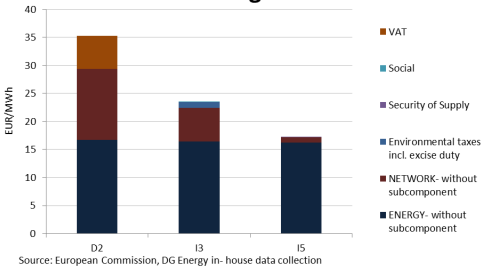




Neighbour countries and EU 28. No gas household prices available for Greece for 2017.
 Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

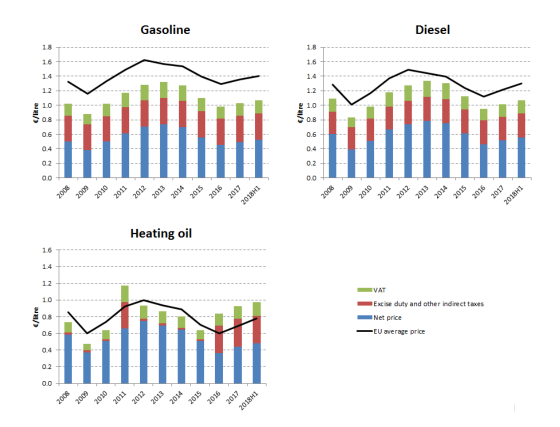


2017 natural gas prices in Bulgaria



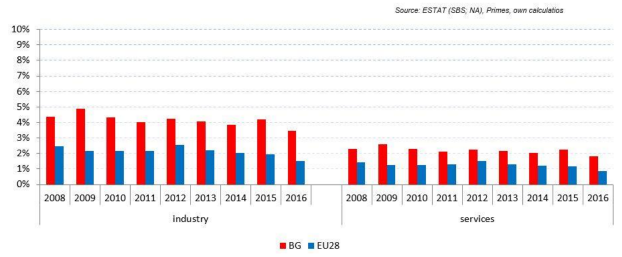
Price regulation was still existent in 2016

Oil products prices

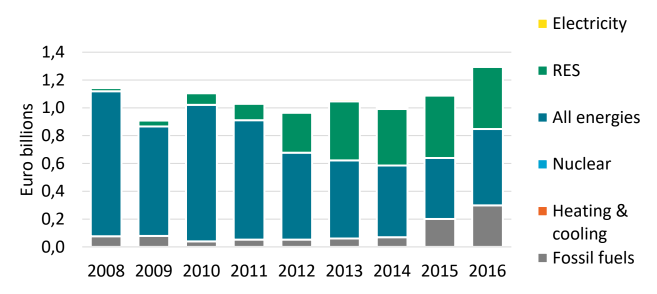


Energy costs shares in total production costs

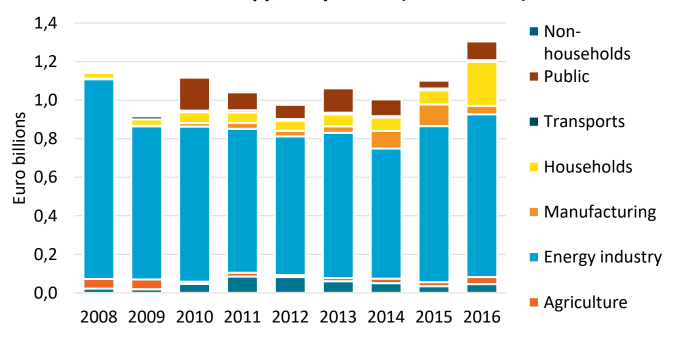
Share of energy costs in total production value in industry and services: BG vs. EU28



Financial support by energy/technology (billion euros)

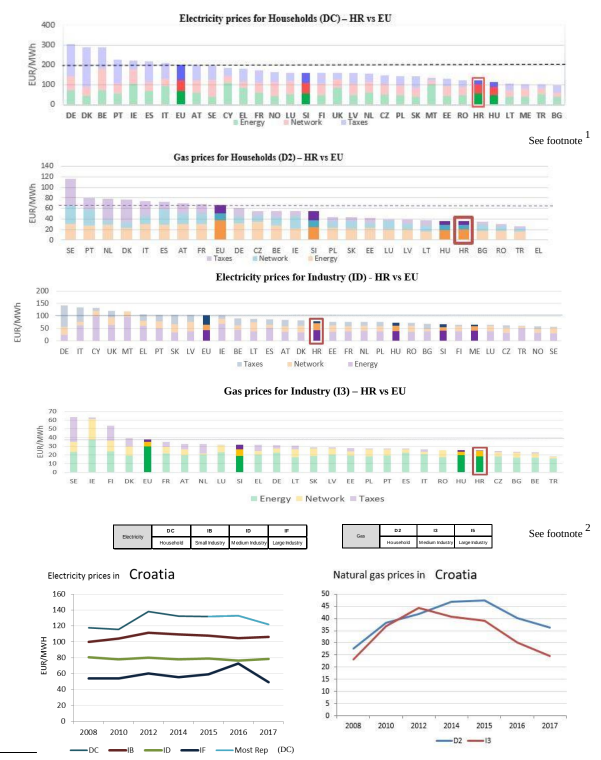


Financial support by sector (billion euros)



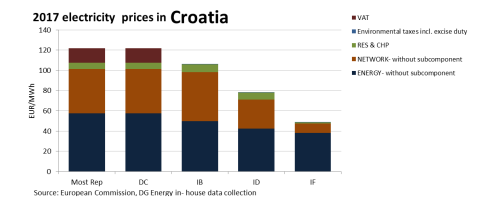
Croatia

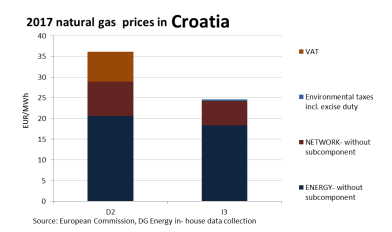




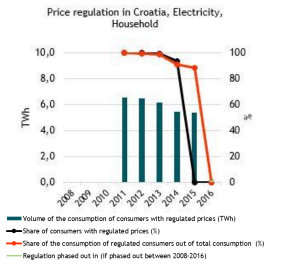
¹ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

²Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

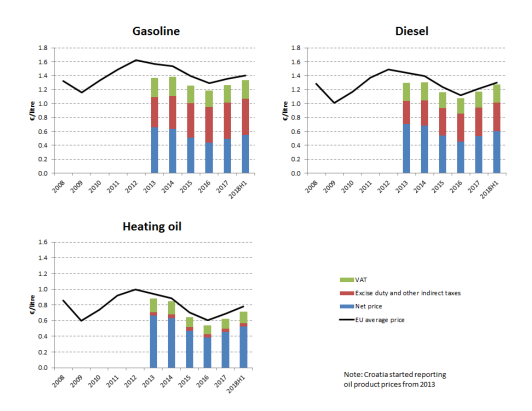




Price regulation

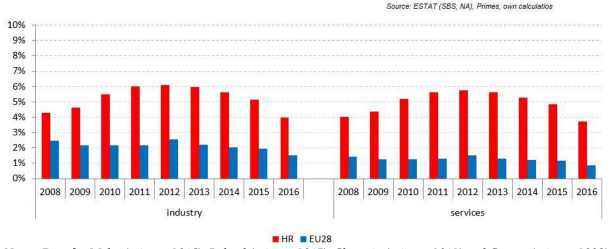


Oil product prices

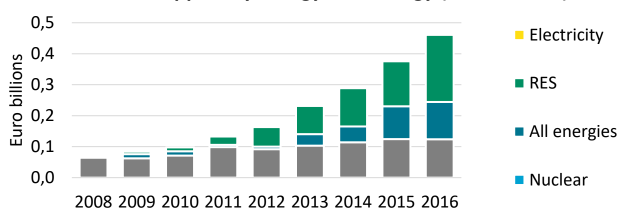


Energy costs shares in total production costs

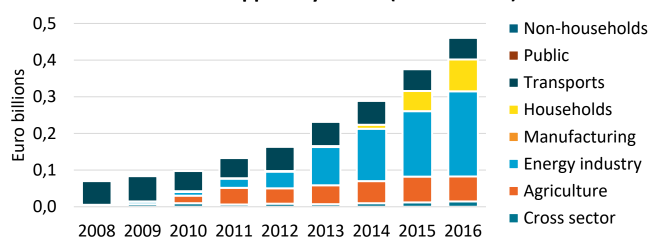
Share of energy costs in total production value in industry and services: HR vs. EU28



Financial support by energy/technology (billion euros)

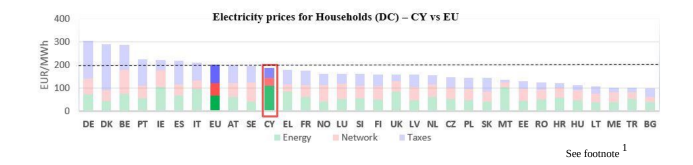


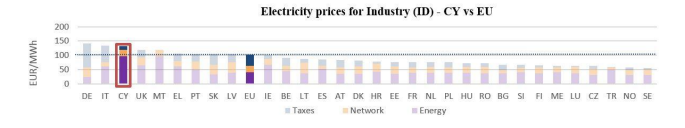
Financial support by sector (billion euros)



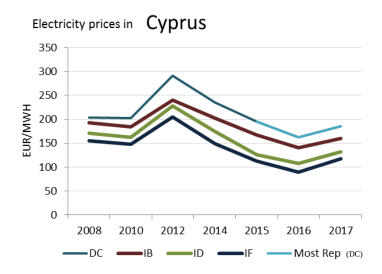
Cyprus





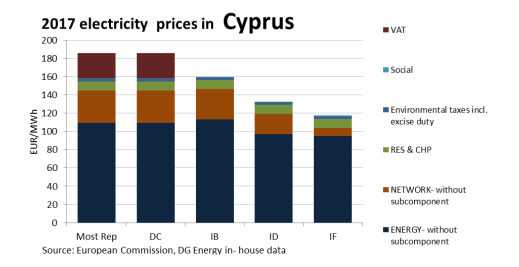


	Electricity	DC	IB	ID	IF	0-	Gas	D2	13	15	See footnote ²
		Household	Small Industry	Medium Industry	Large Industry	Ga		Household	Medium Industry	Large Industry	

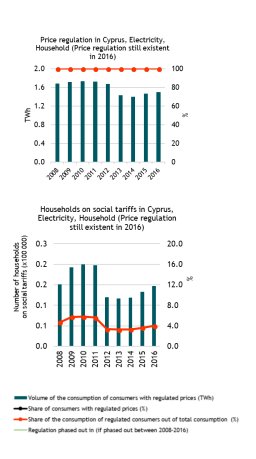


¹ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

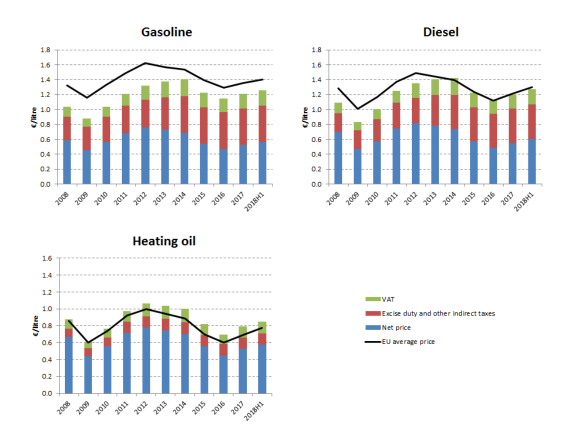
²Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.



Price regulation

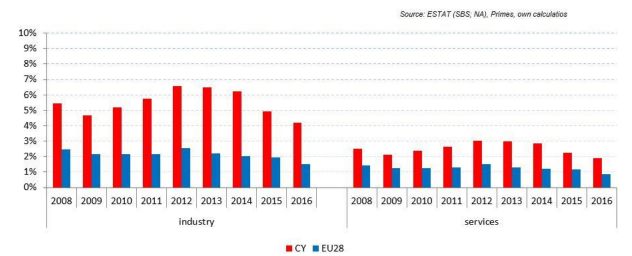


Oil products prices

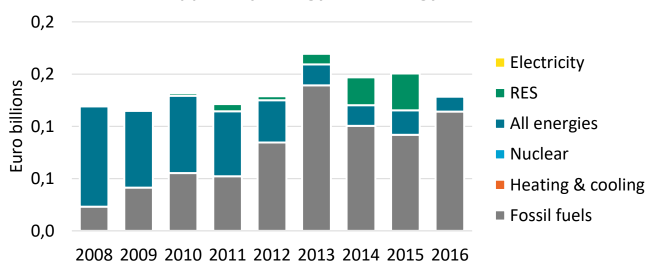


Energy costs shares in total production costs

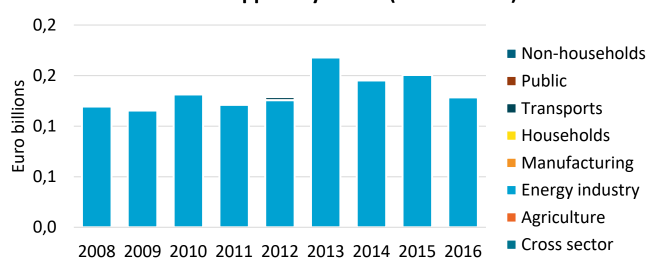
Share of energy costs in total production value in industry and services: CY vs. EU28



Financial support by energy/technology (billion euros)



Financial support by sector (billion euros)



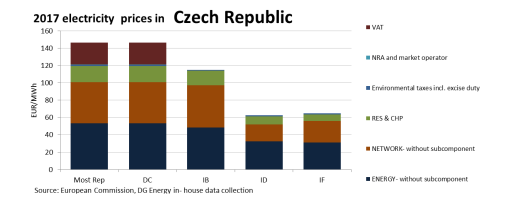
Czech Republic



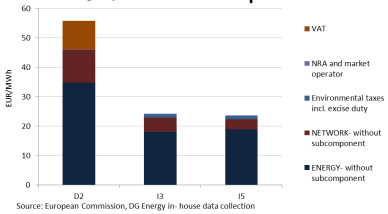


¹ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

²Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

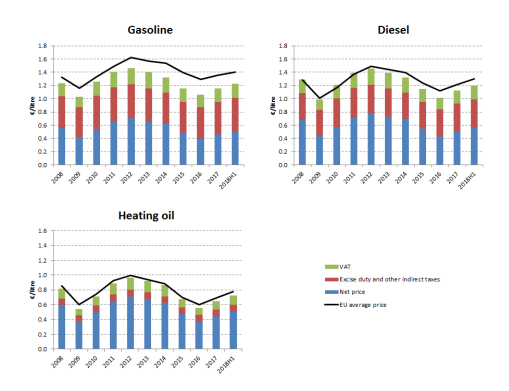


2017 natural gas prices in Czech Republic



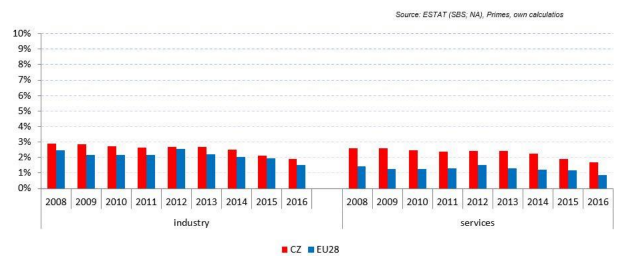
This country liberalised prices before 2008. No social tariffs identified.

Oil products prices

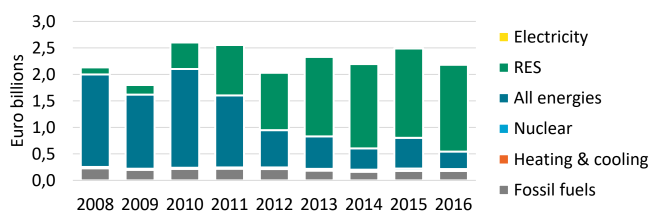


Energy costs shares in total production costs

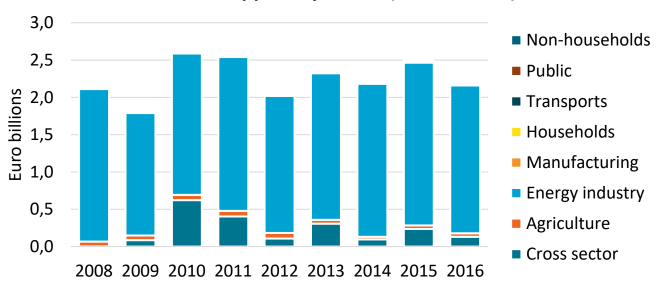
Share of energy costs in total production value in industry and services: CZ vs. EU28



Financial support by energy/technology (billion euros)

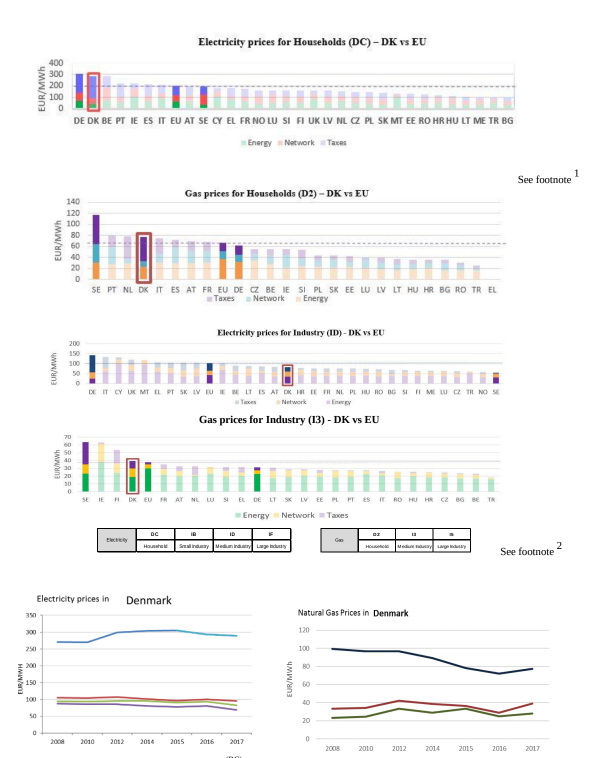


Financial support by sector (billion euros)



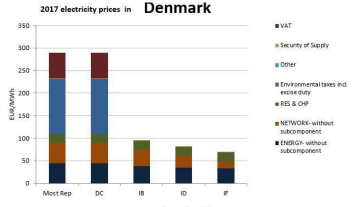
Denmark





¹ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

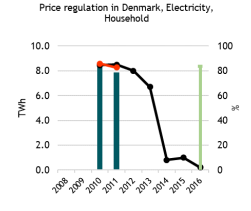
²Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

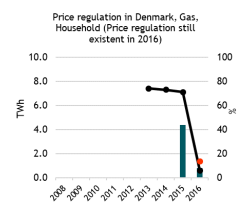


Source: European Commission, DG Energy in-house data collection



Price regulation





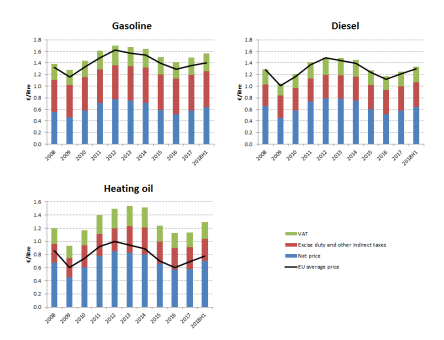
Volume of the consumption of consumers with regulated prices (TWh)

Share of consumers with regulated prices (%)

Share of the consumption of regulated consumers out of total consumption (%)

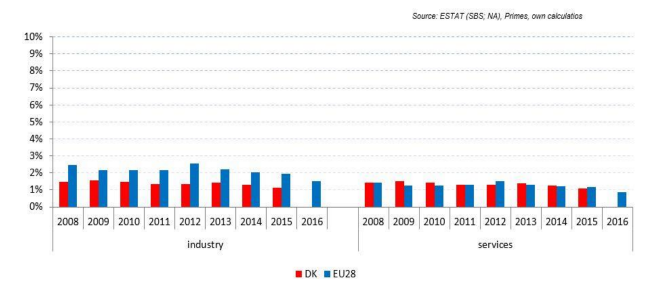
Regulation phased out in (if phased out between 2008-2016)

Oil products prices

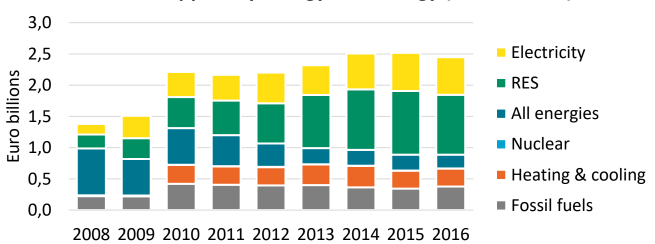


Energy costs shares in total production costs

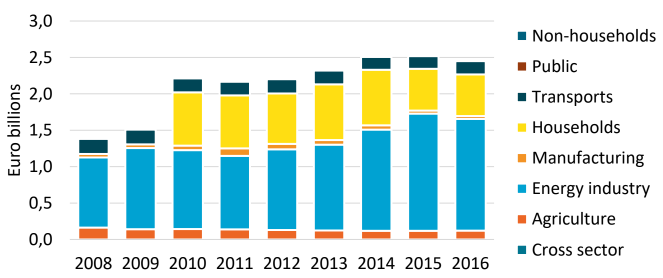
Share of energy costs in total production value in industry and services: DK vs. EU28



Financial support by energy/technology (billion euros)

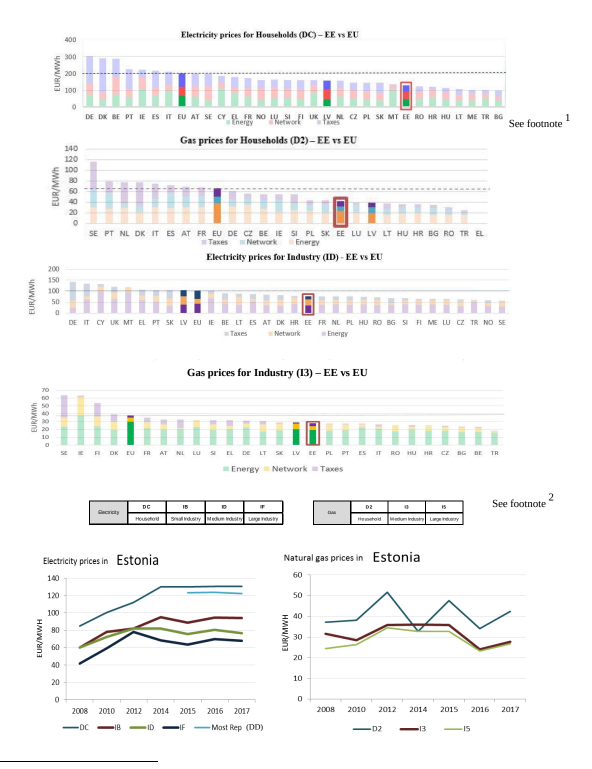


Financial support by sector (billion euros)



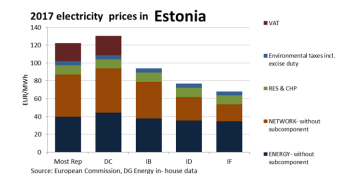


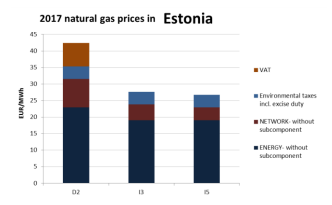




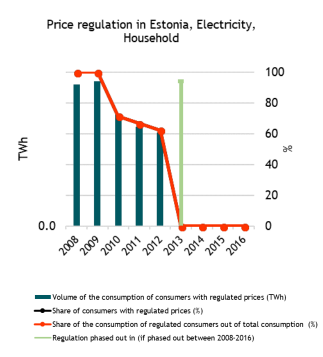
¹ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

²Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

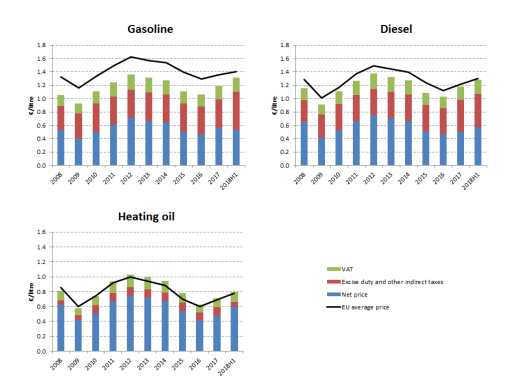




Price regulation

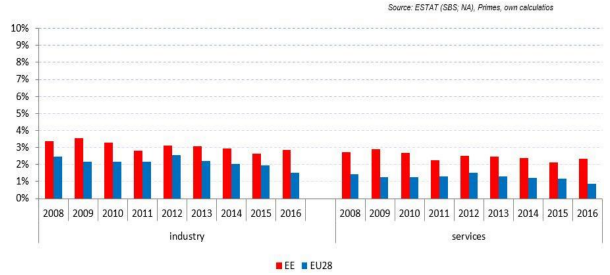


Oil prices

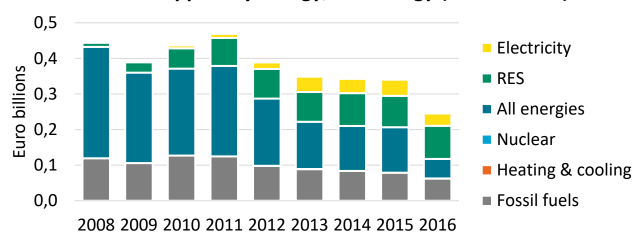


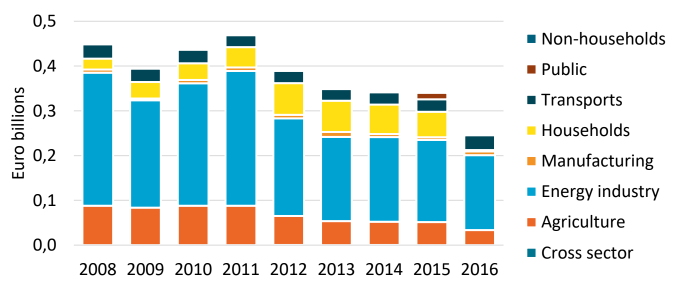
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: EE vs. EU28



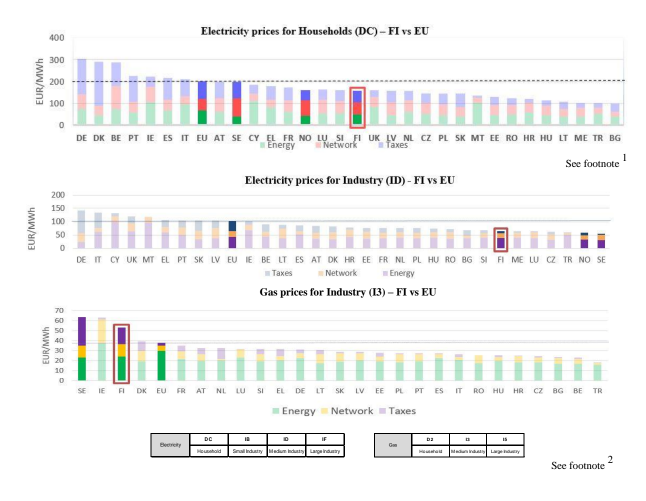
Financial support by energy/technology (billion euros)

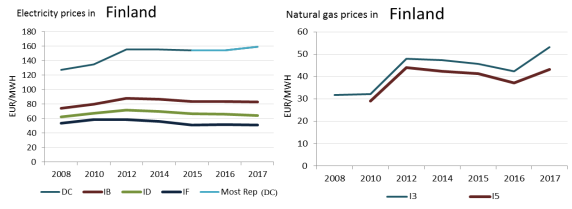




Finland

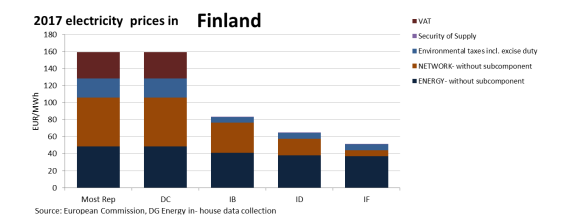




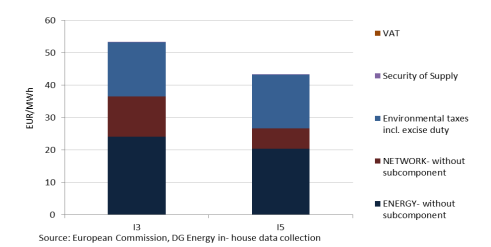


 $^{\rm 1}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

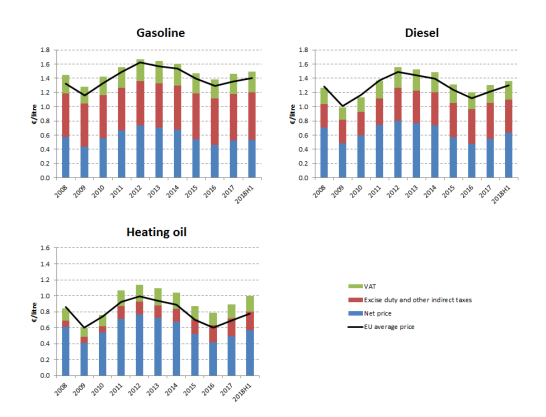
²Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.



2017 Natural gas prices in Finland

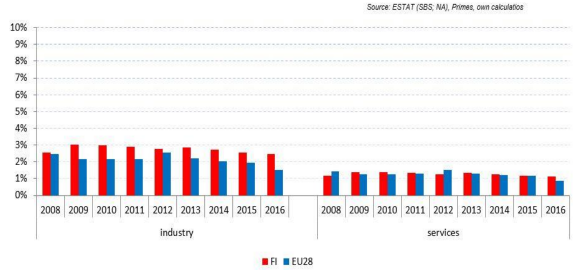


This country liberalised prices before 2008. No social tariffs identified.

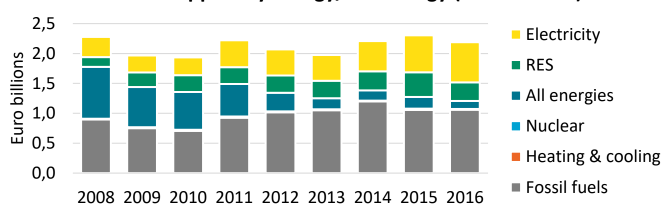


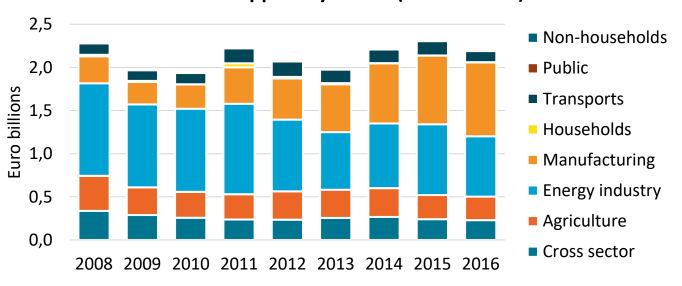
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: FI vs. EU28

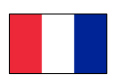


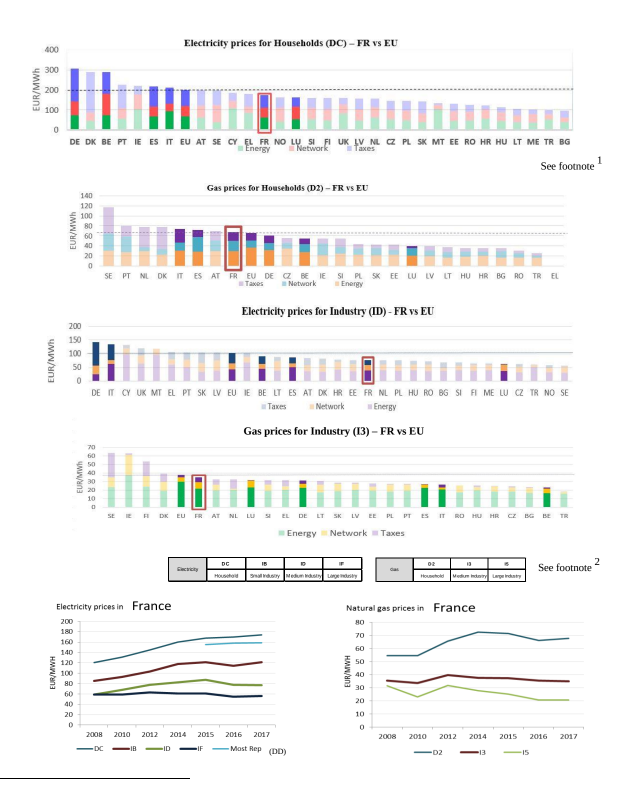
Financial support by energy/technology (billion euros)



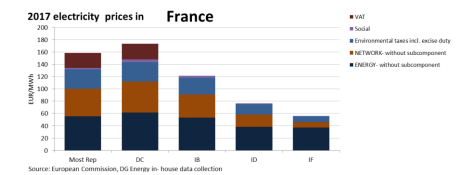


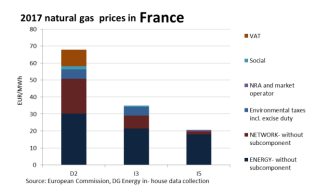
France



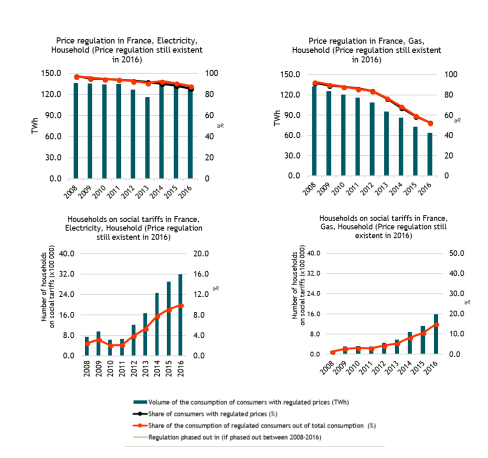


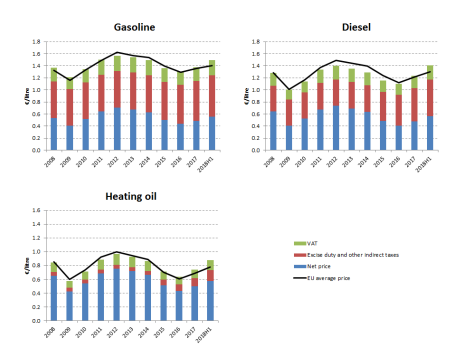
 $^{^1}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017. 2 Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.





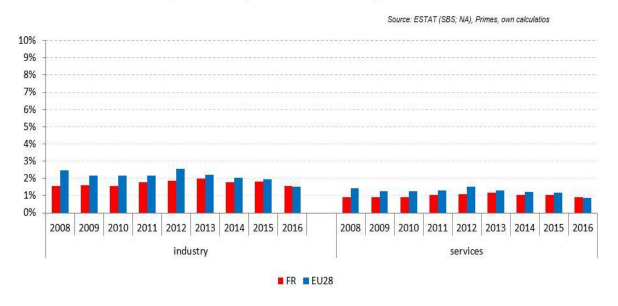
Price regulation



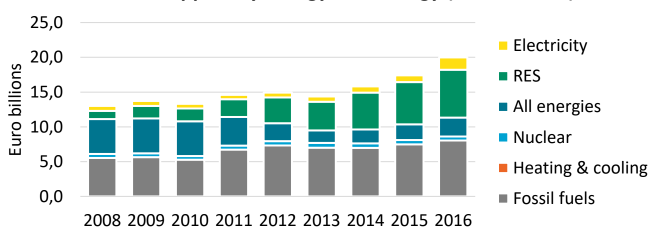


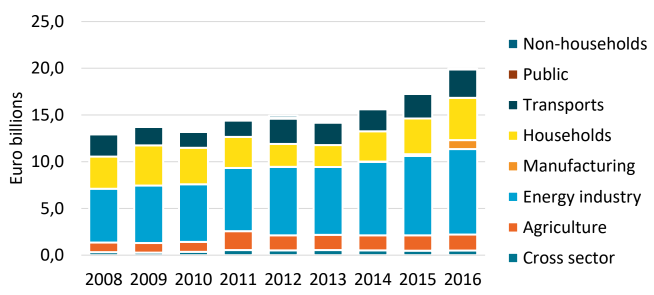
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: FR vs. EU28

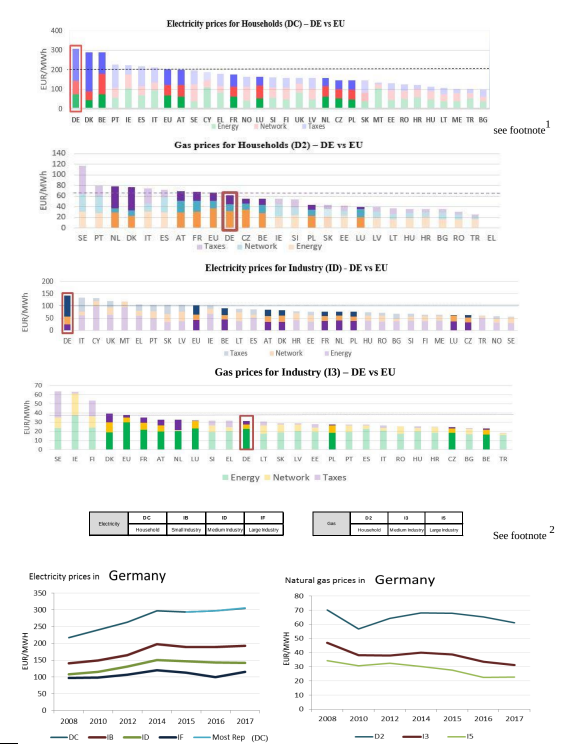


Financial support by energy/technology (billion euros)

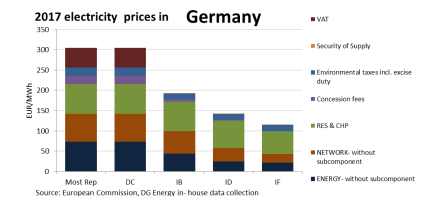


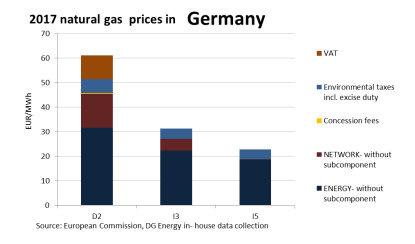


Germany

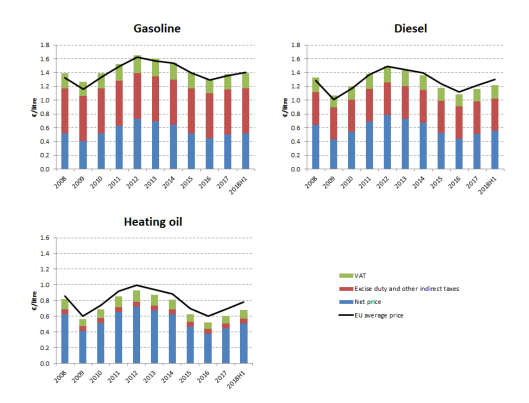


 $^{^1}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017. 2 Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.



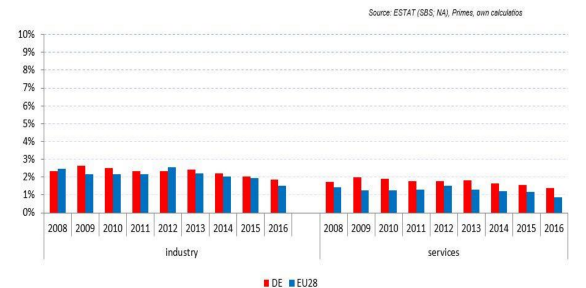


This country liberalised prices before 2008. No social tariffs identified.

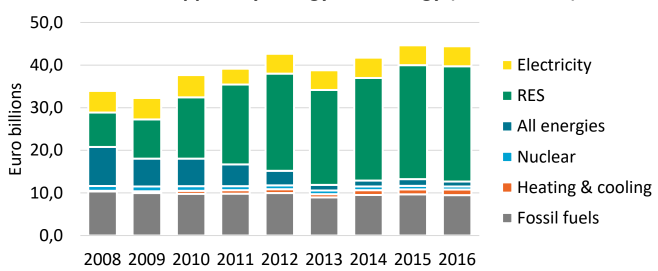


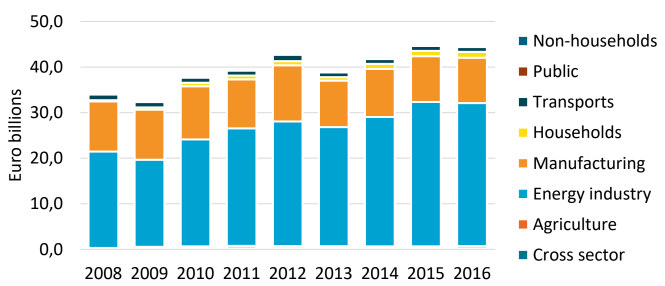
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: DE vs. EU28



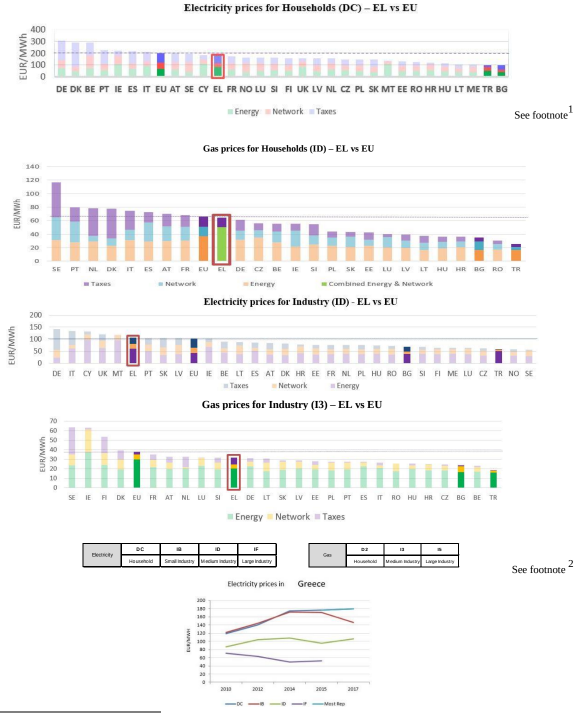
Financial support by energy/technology (billion euros)





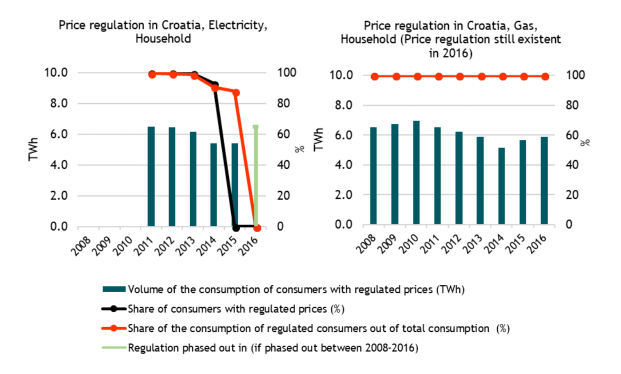
Greece



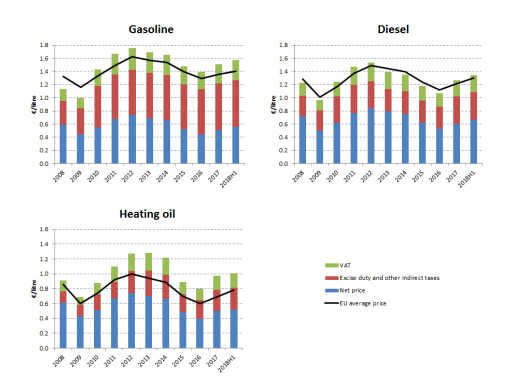


 $^{^1\,}$ Neighbour countries and EU 28. Please note that gas household prices available for Greece refer to 2015 (2017 not available). $^2\,$ Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-100 20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

Price regulation

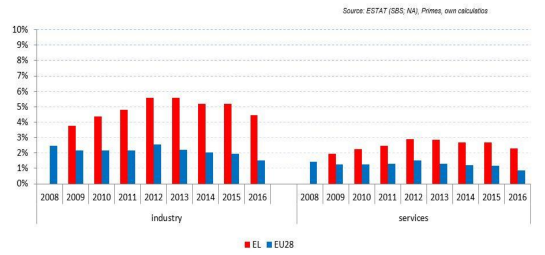


No data available for 2017 electricity and natural gas prices

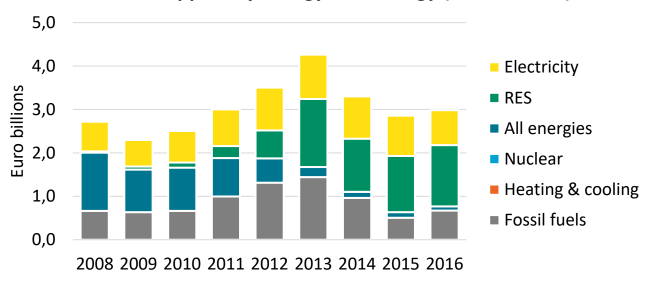


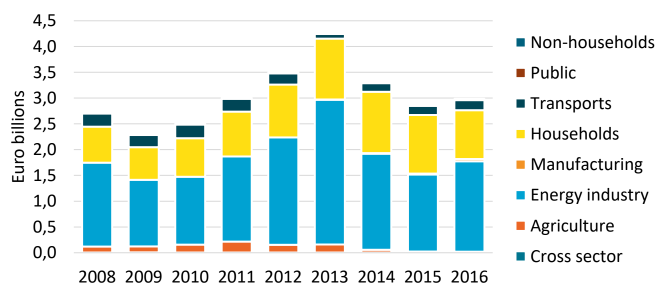
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: EL vs. EU28



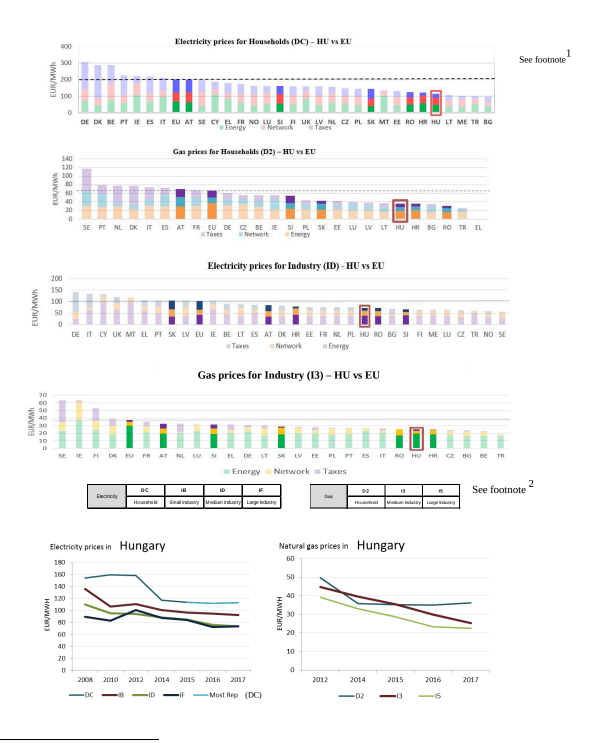
Financial support by energy/technology (billion euros)



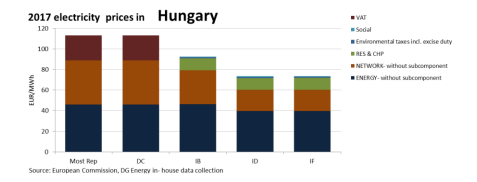


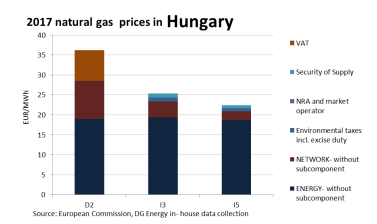
Hungary



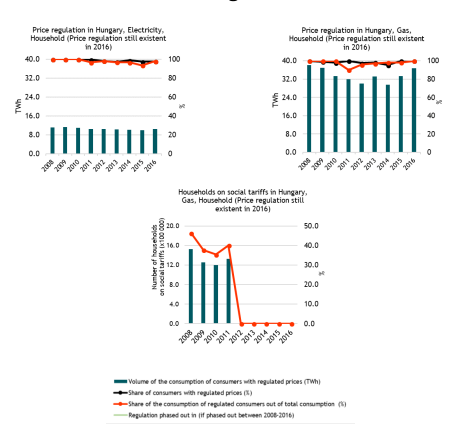


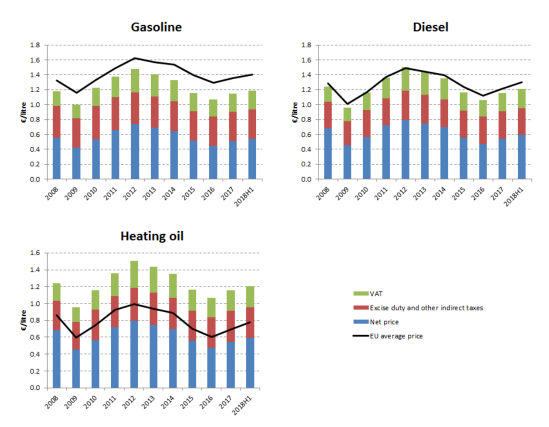
 $^{^{1}\,}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017. $^{2}\,$ Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-100 M 20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.





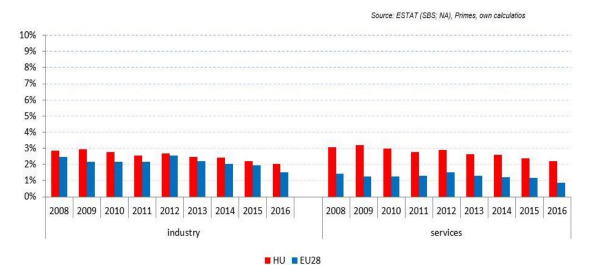
Price regulation



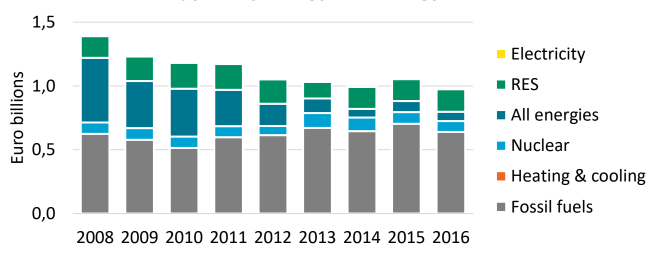


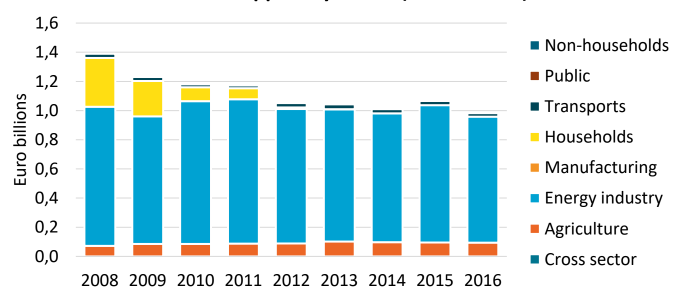
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: HU vs. EU28



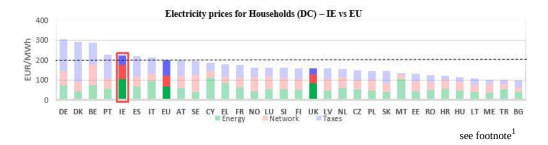
Financial support by energy/technology (billion euros)

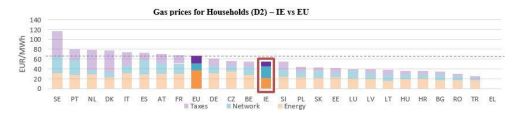


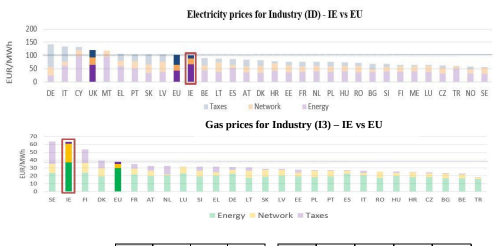


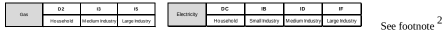
Ireland

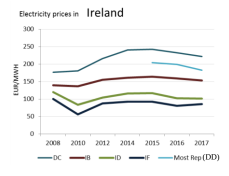




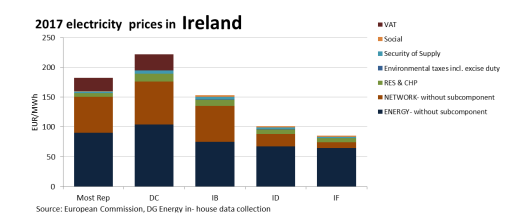


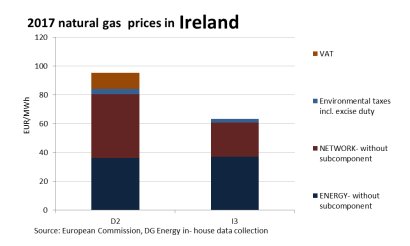




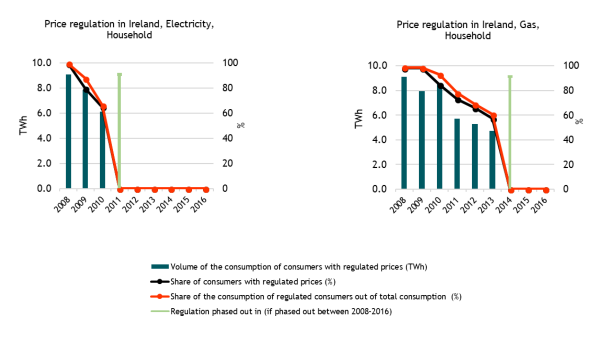


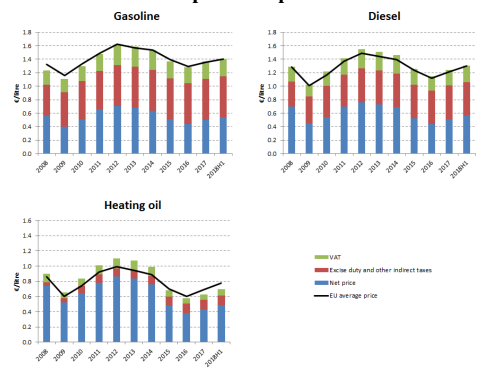
Neighbour countries and EU 28. No gas household prices available for Greece for 2017.
 Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.





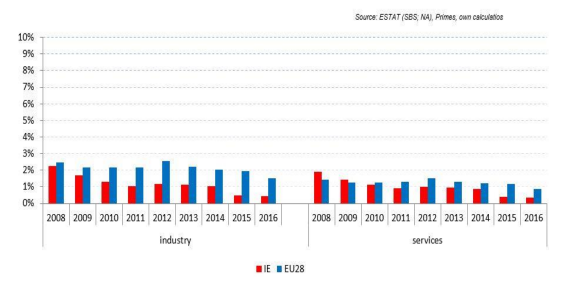
Price regulation



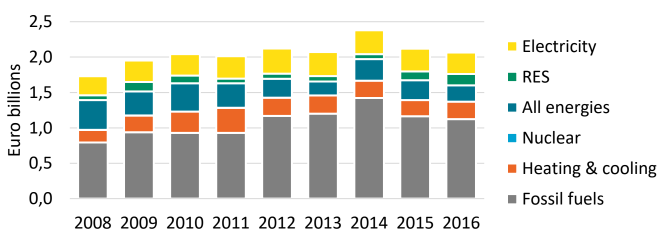


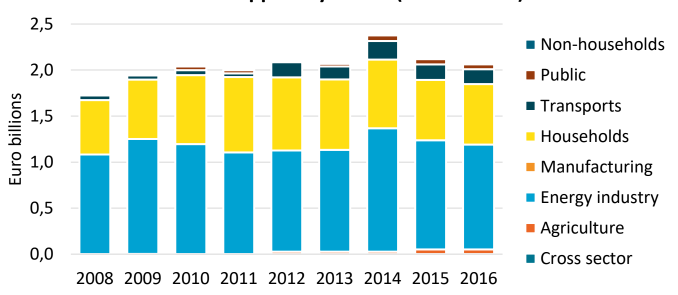
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: IE vs. EU28



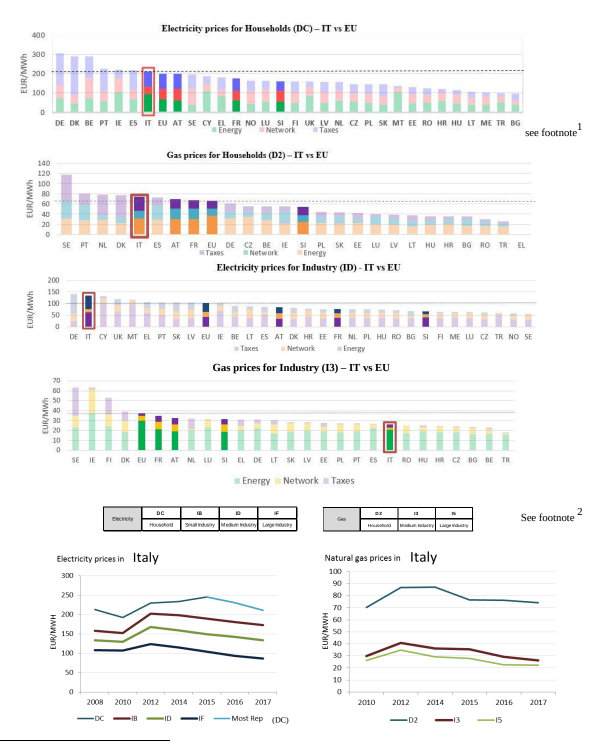
Financial support by energy/technology (billion euros)





Italy

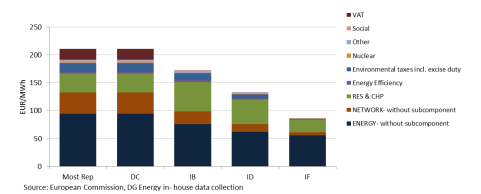




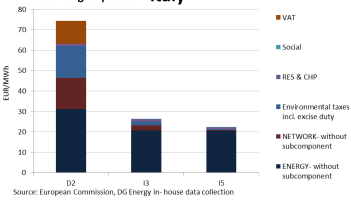
 $^{\mbox{\scriptsize 1}}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

 $^{^2}$ Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

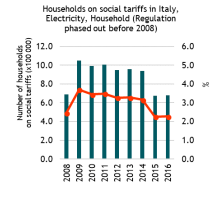
2017 electricity prices in Italy

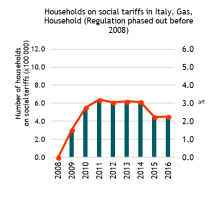


2017 natural gas prices in Italy



Price regulation



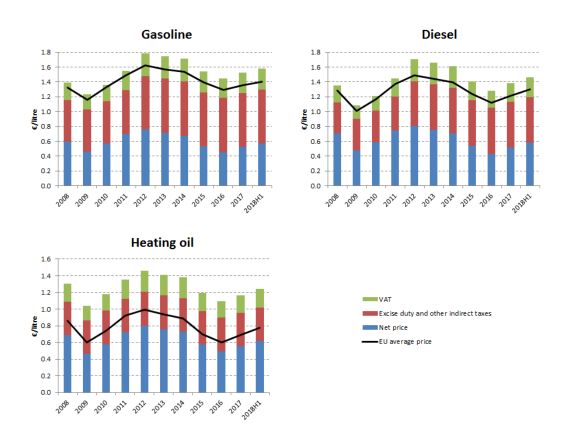


■ Volume of the consumption of consumers with regulated prices (TWh)

Share of consumers with regulated prices (%)

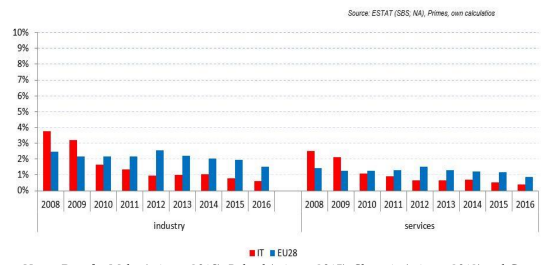
Share of the consumption of regulated consumers out of total consumption (%)

Regulation phased out in (if phased out between 2008-2016)

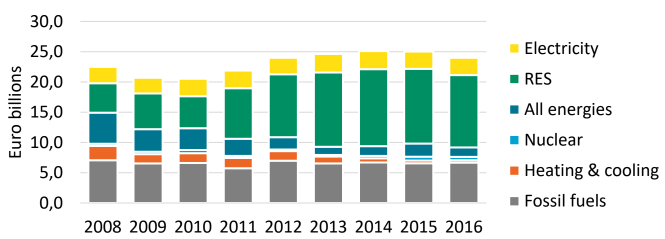


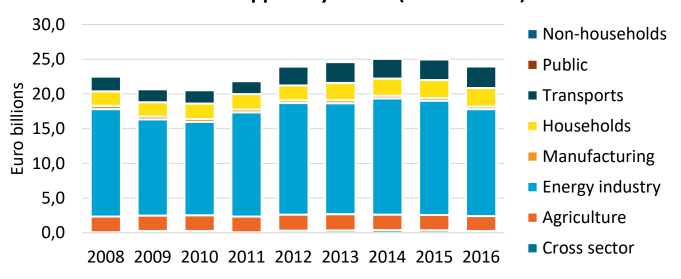
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: IT vs. EU28



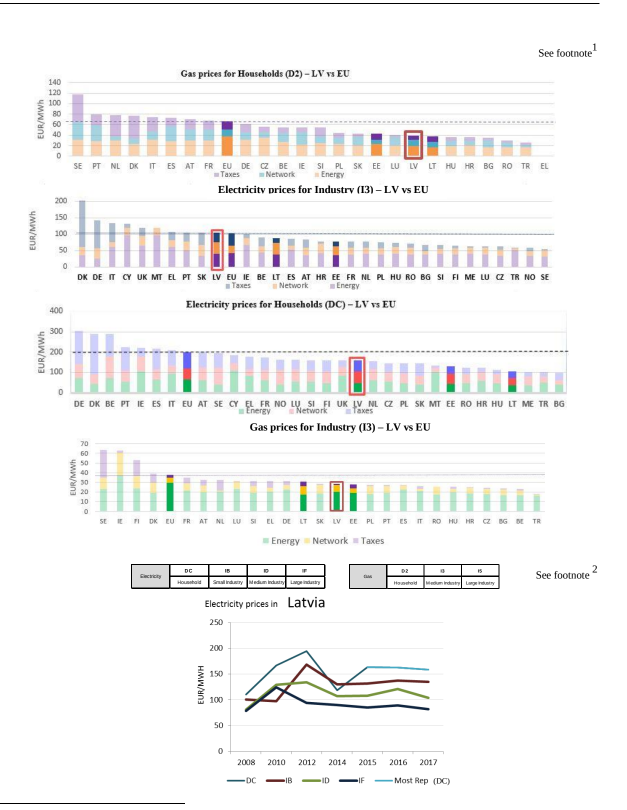
Financial support by energy/technology (billion euros)





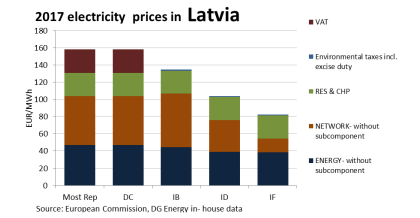
Latvia



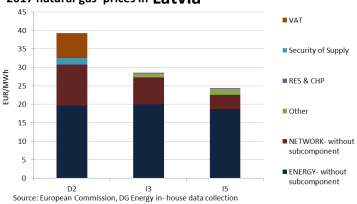


 $^{\rm 1}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

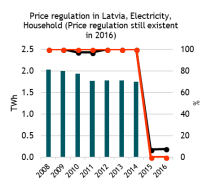
² Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

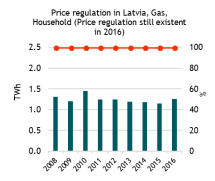


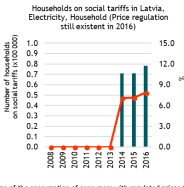
2017 natural gas prices in Latvia



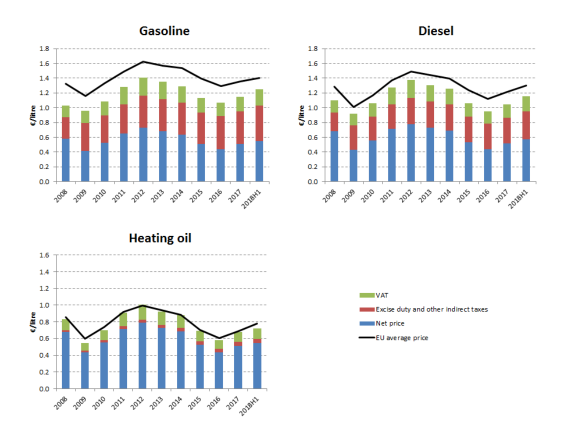
Price regulation





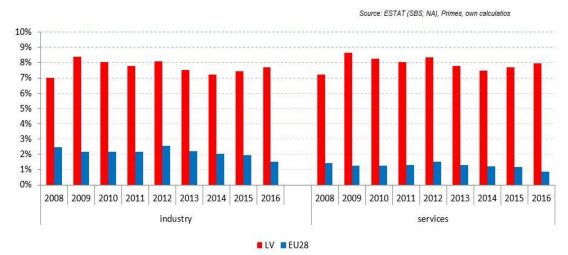


- Volume of the consumption of consumers with regulated prices (TWh)
- Share of consumers with regulated prices (%)
- Share of the consumption of regulated consumers out of total consumption (%)
- Regulation phased out in (if phased out between 2008-2016)

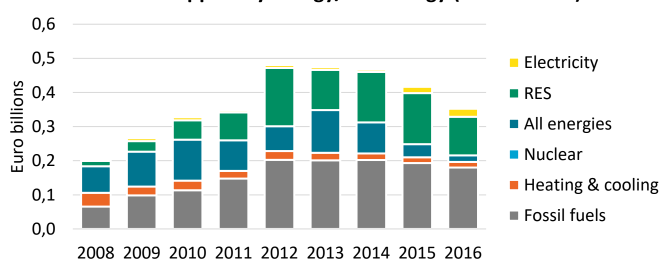


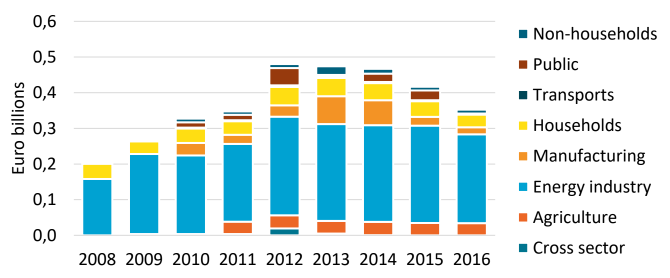
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: LV vs. EU28



Financial support by energy/technology (billion euros)





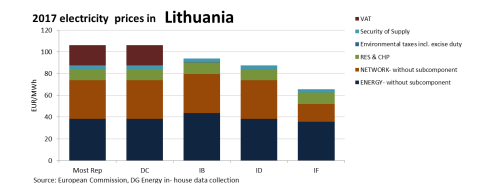


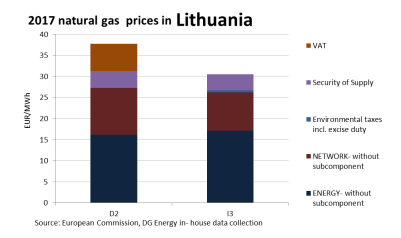




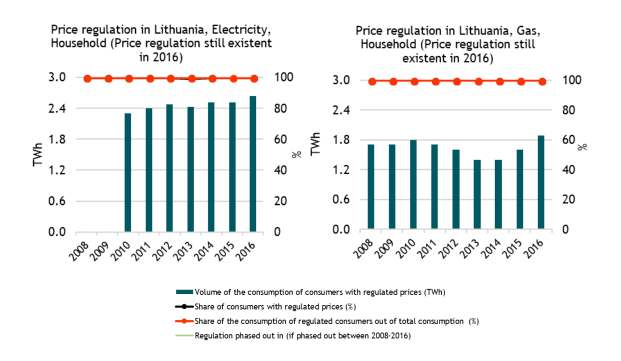
¹ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

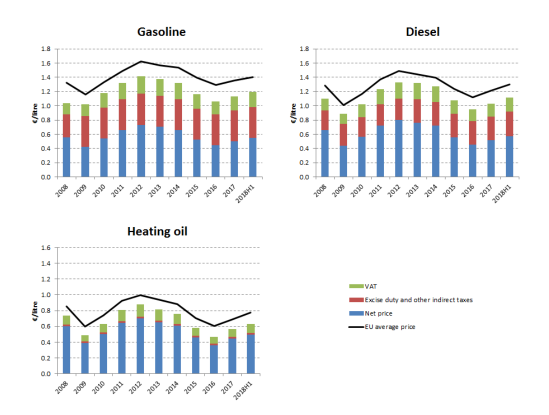
² Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.





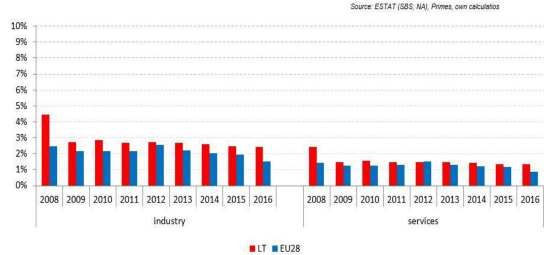
Price regulation



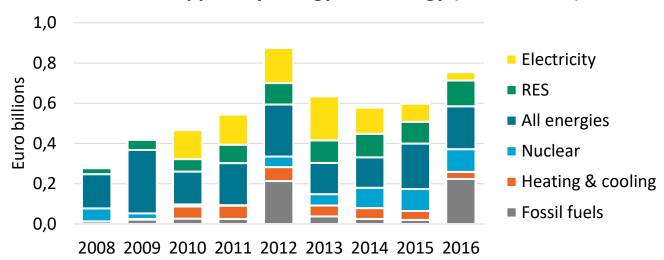


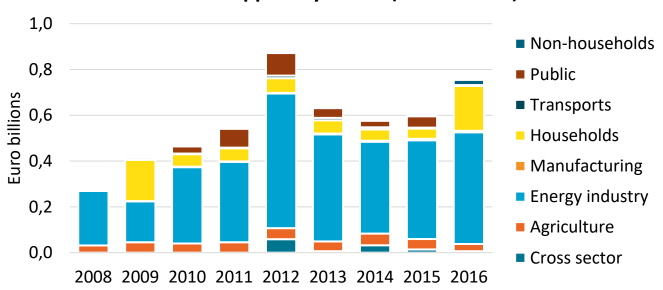
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: LT vs. EU28



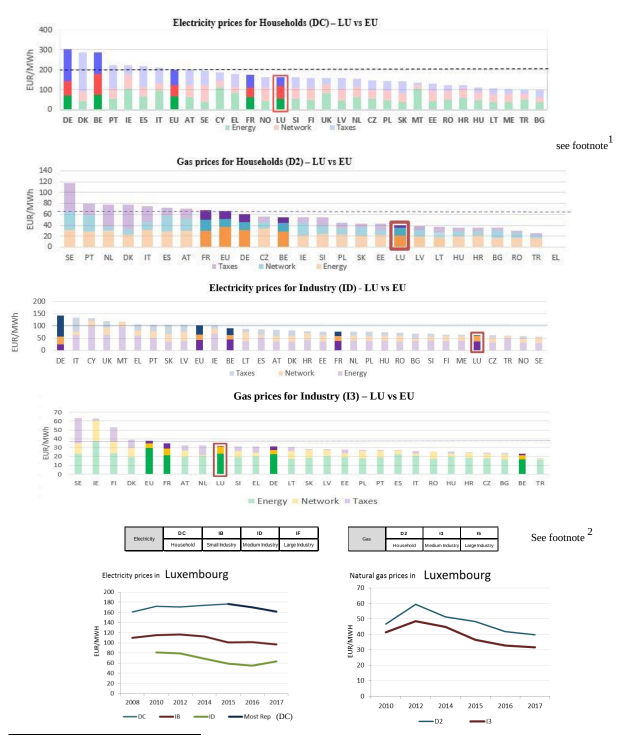
Financial support by energy/technology (billion euros)





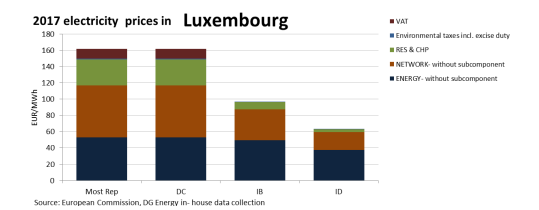
Luxembourg

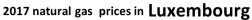


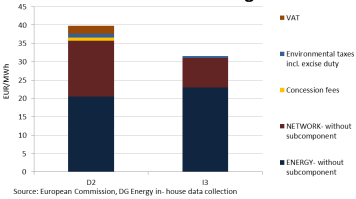


 $^{^{\}rm 1}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

² Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

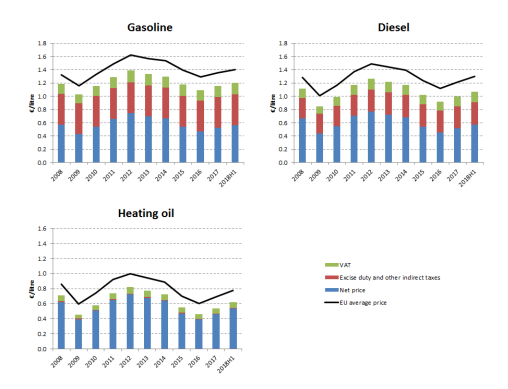




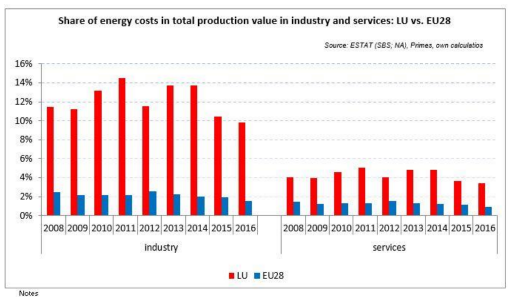


This country liberalised prices before 2008.

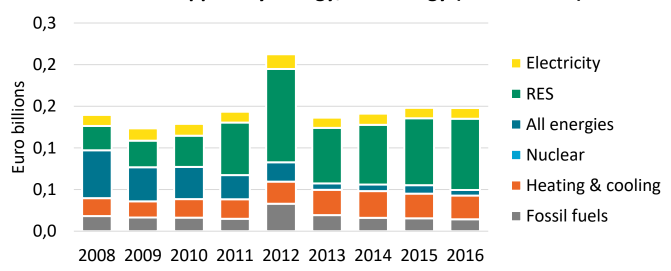
No social tariffs identified.

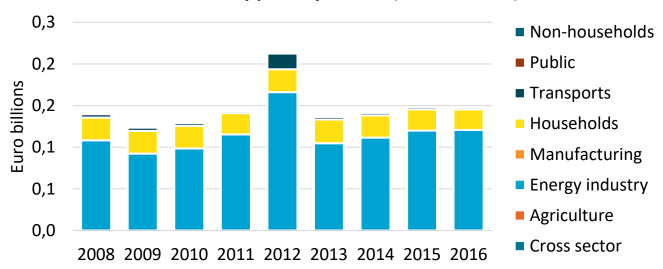


Energy costs shares in total production costs

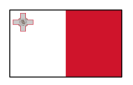


Financial support by energy/technology (billion euros)

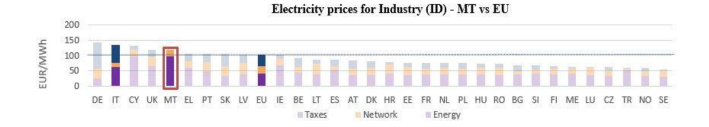




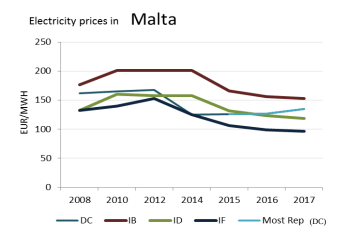
Malta



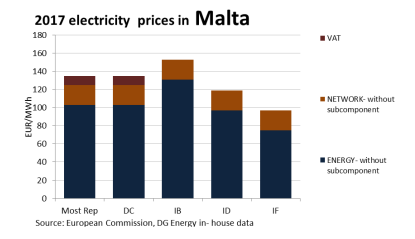




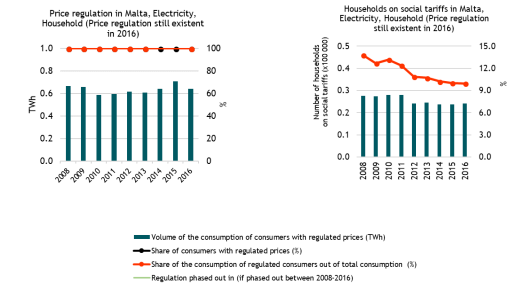
Electricity	DC	IB	ID	IF	}	Gas	D2	13	15	See footnote ²
	Household	Small Industry	Medium Industry	Large Industry			Household	Medium Industry	Large Industry	

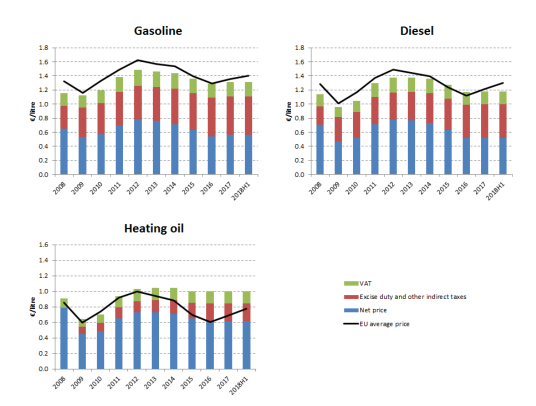


 $^{^1}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017. 2 Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.



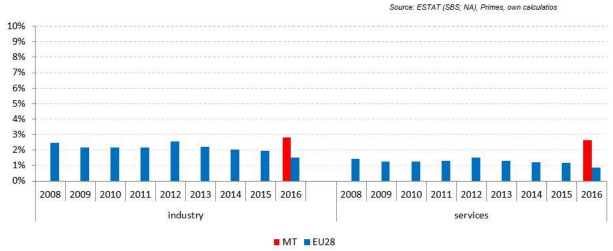
Price regulation





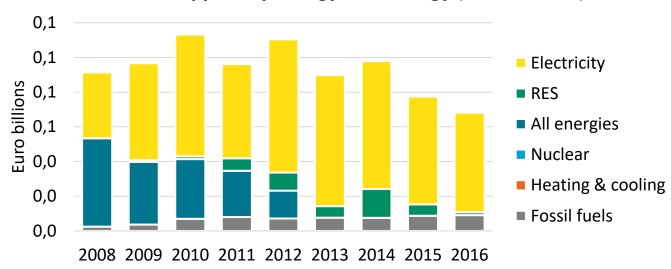
Energy costs shares in total production costs

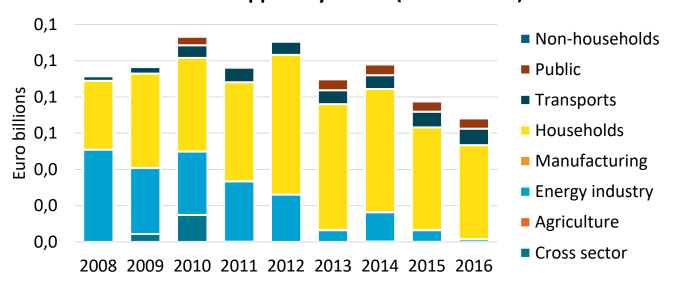
Share of energy costs in total production value in industry and services: MT vs. EU28



Eurostat SBS data not available due to confidentiality issues

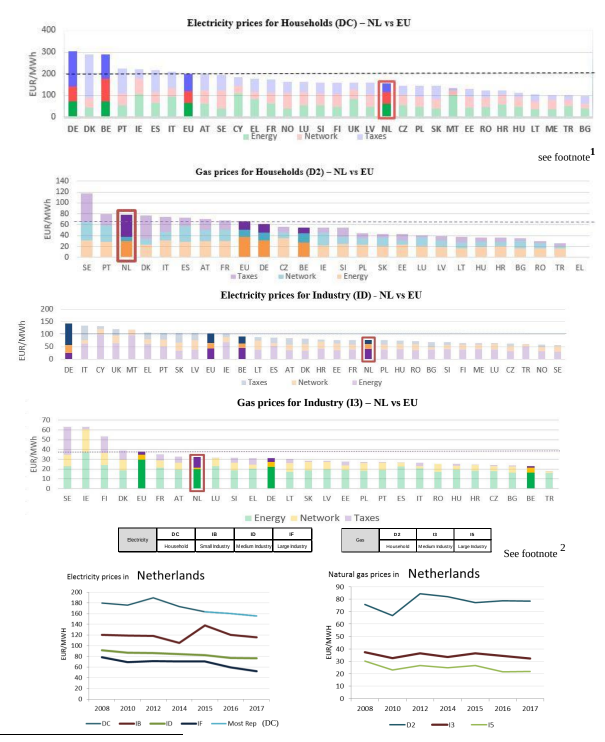
Financial support by energy/technology (billion euros)





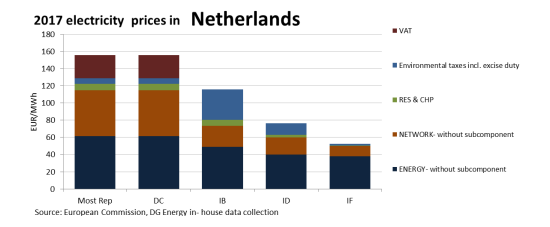


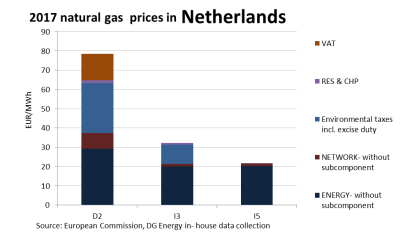




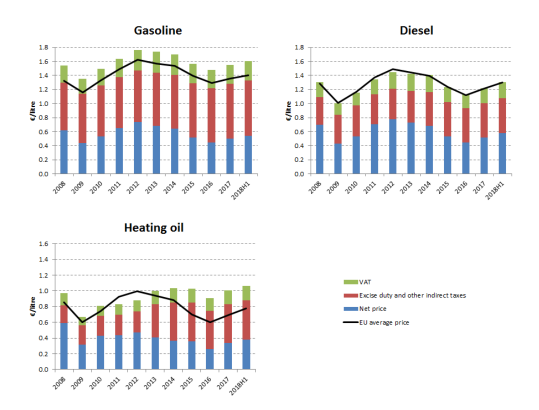
¹ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

² Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.



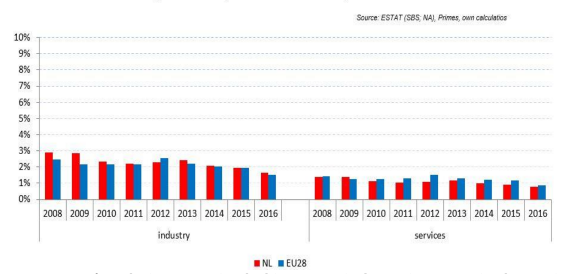


This country liberalised prices before 2008. No social tariffs identified.

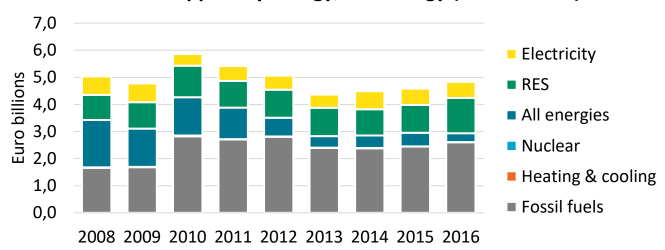


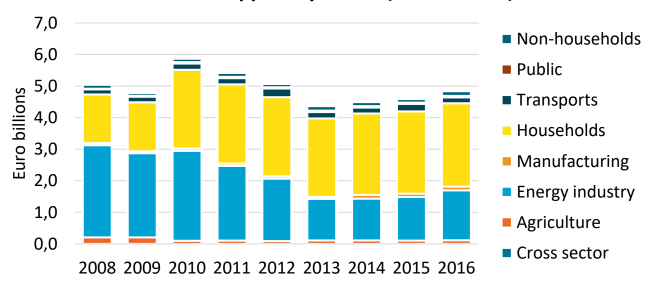
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: NL vs. EU28



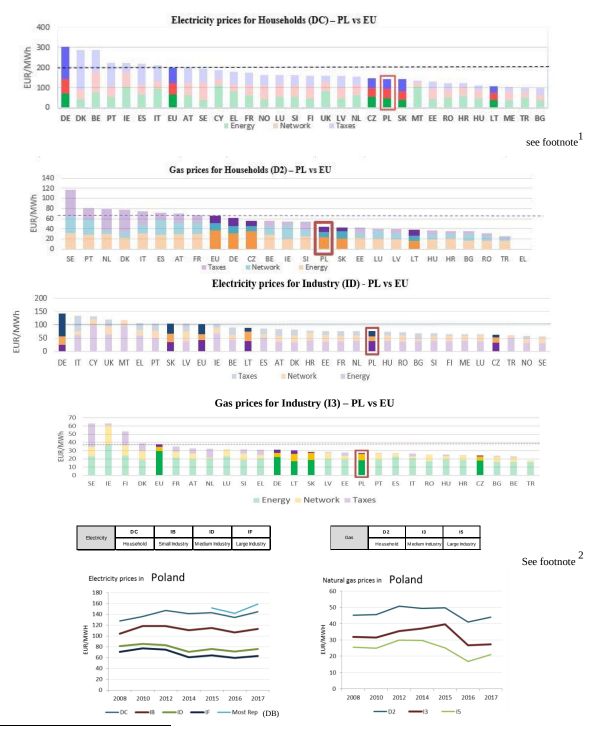
Financial support by energy/technology (billion euros)



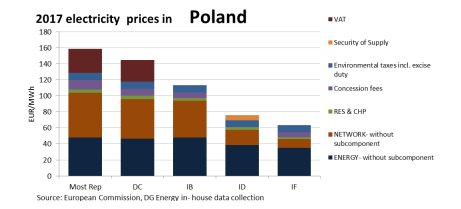




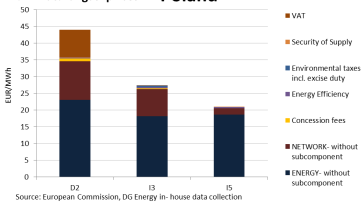




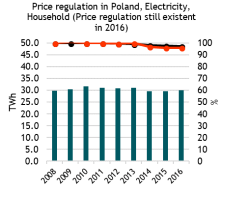
Neighbour countries and EU 28. No gas household prices available for Greece for 2017.
 Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.



2017 natural gas prices in Poland

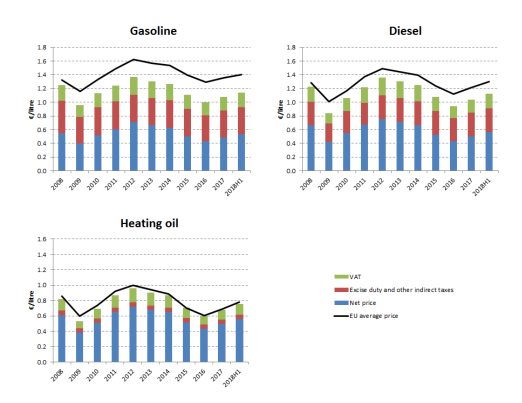


Price regulation



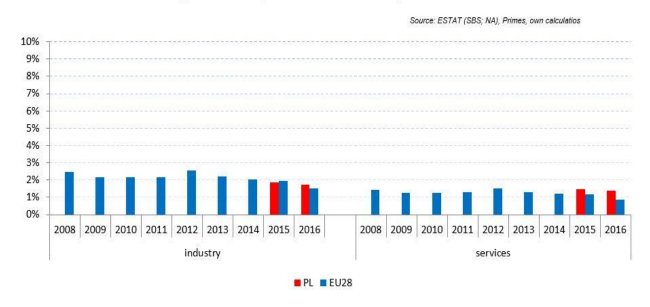




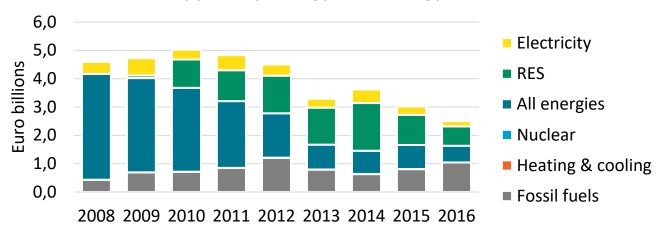


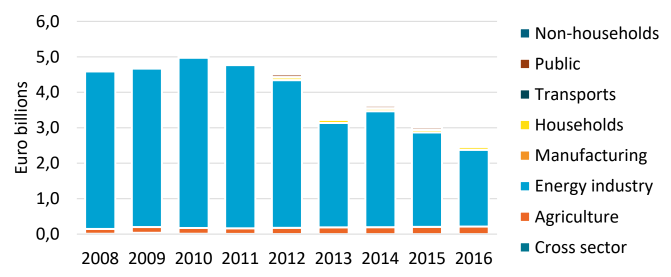
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: PL vs. EU28



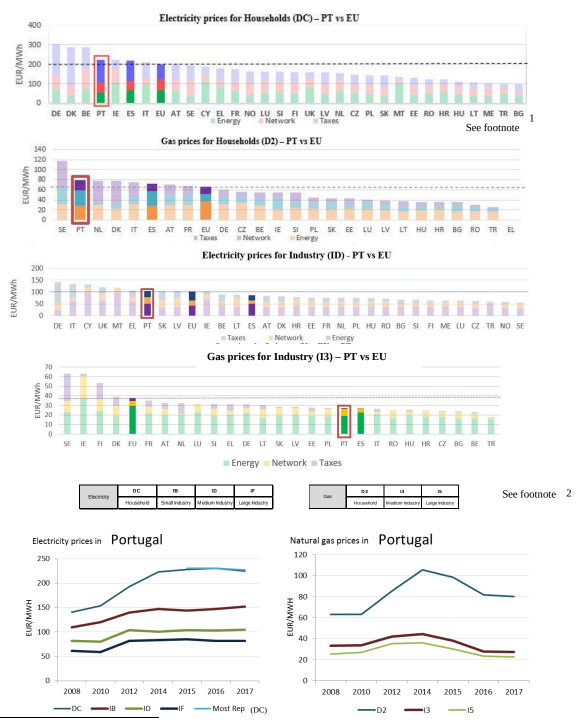
Financial support by energy/technology (billion euros)



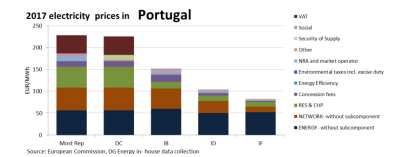


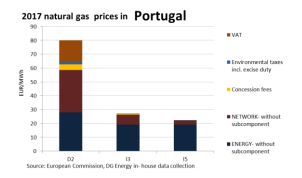




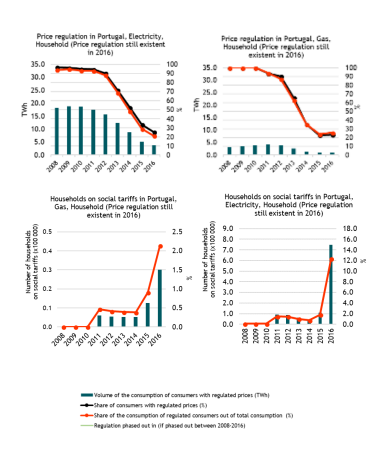


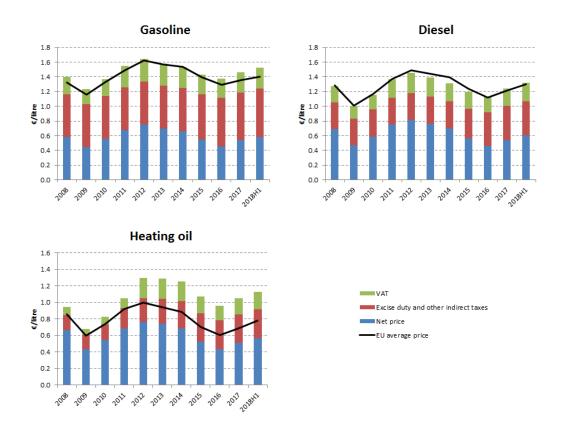
 $^{^{1}\,}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017. $^{2}\,$ Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-100 M 20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.





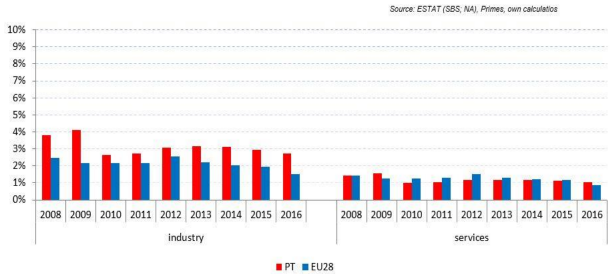
Price regulation



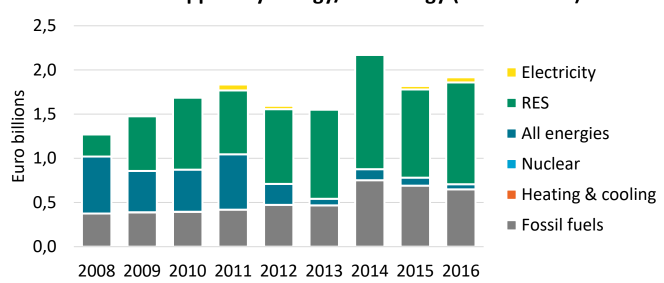


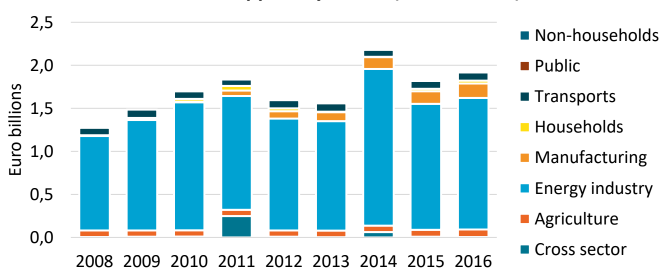
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: PT vs. EU28



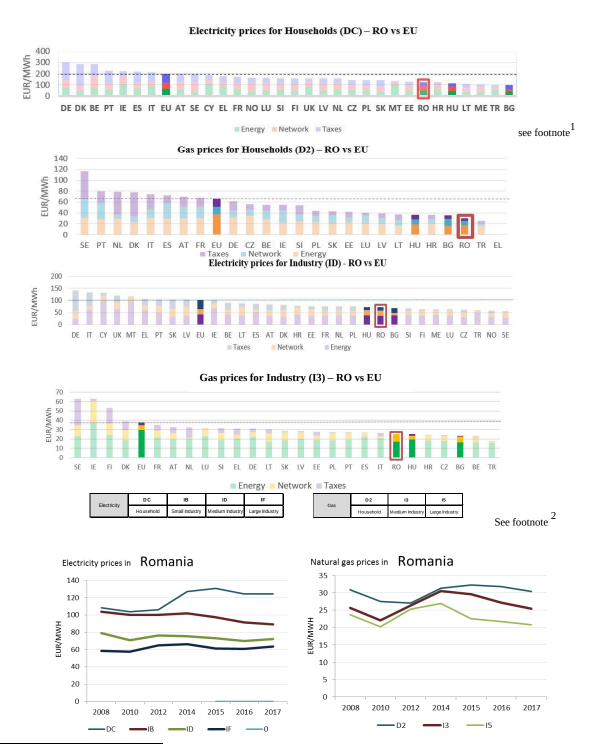
Financial support by energy/technology (billion euros)





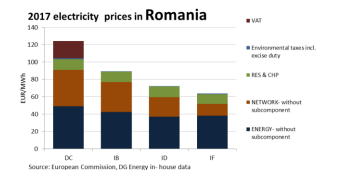
Romania

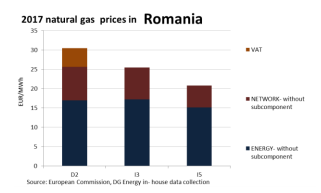




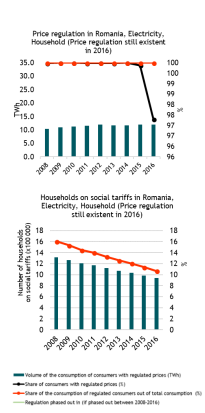
¹ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

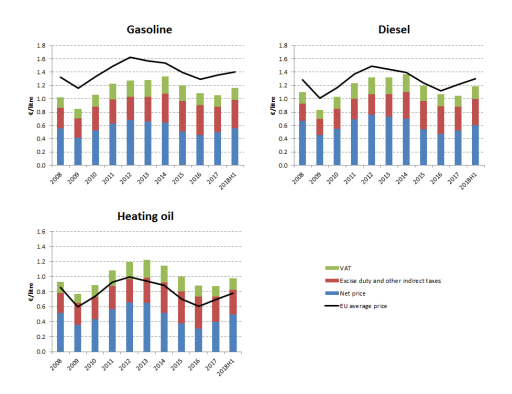
² Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.





Price regulation





Energy costs shares in total production costs Share of energy costs in total production value in industry and services: RO vs. EU28

Source: ESTAT (SBS; NA), Primes, own calculatios

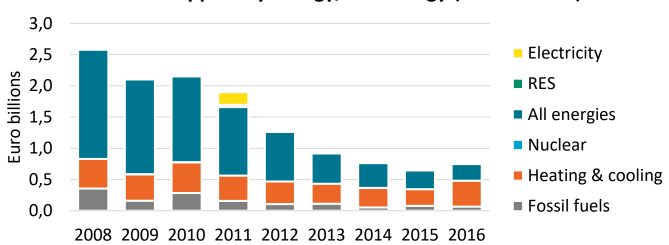
10%
9%
8%
7%
6%
4%
3%
2%
1%
2008 2009 2010 2011 2012 2013 2014 2015 2016 2008 2009 2010 2011 2012 2013 2014 2015 2016 industry

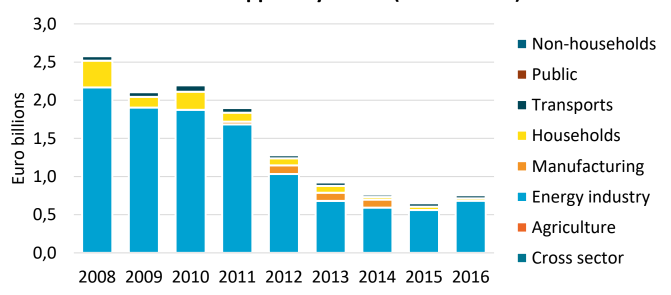
services

Notes: Data for Malta (prior to 2016), Poland (prior to 2015), Slovenia (prior to 2012) and Greece (prior to 2008) is not available. Data for Denmark, Sweden and the United Kingdom for 2016 was missing by the time of extraction

■ RO ■ EU28

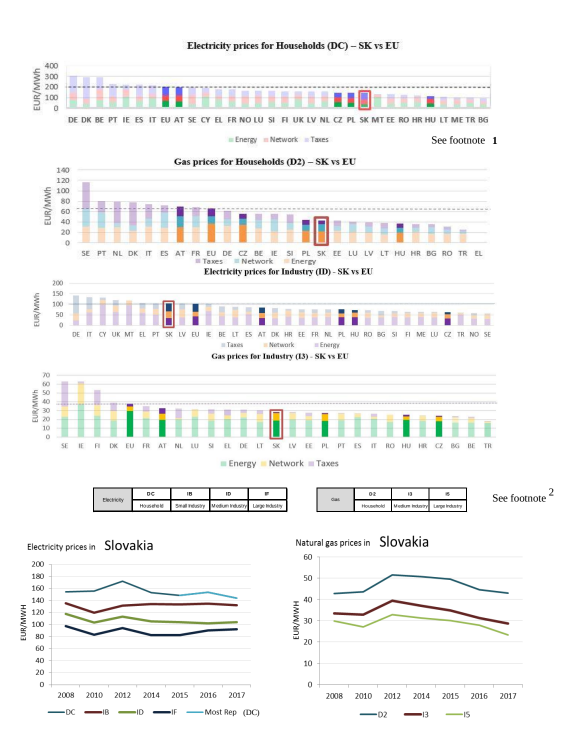
Financial support by energy/technology (billion euros)



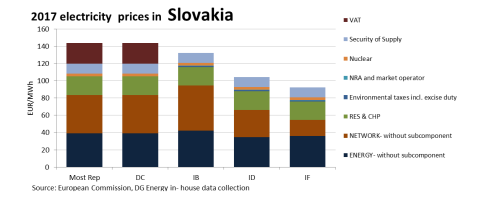


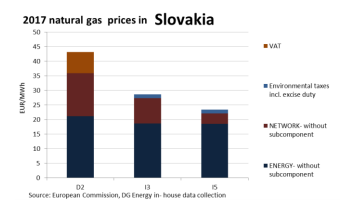
Slovakia





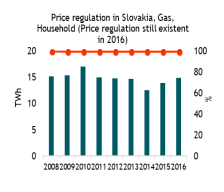
 $^{^{1}\,}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017. $^{2}\,$ Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-100 M 20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.





Price regulation



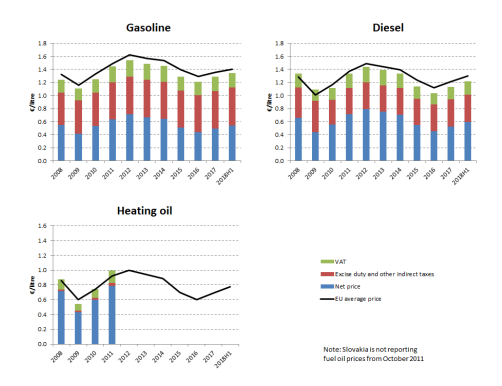


■ Volume of the consumption of consumers with regulated prices (TWh)

Share of consumers with regulated prices (%)

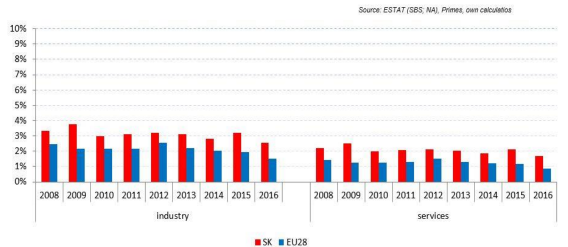
Share of the consumption of regulated consumers out of total consumption (%)

Regulation phased out in (if phased out between 2008-2016)

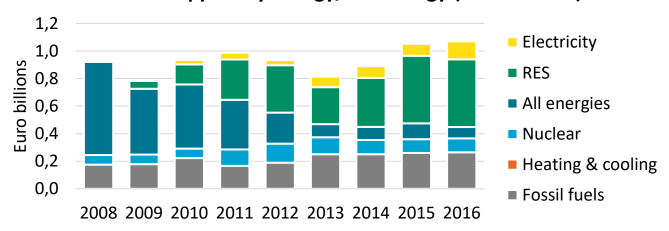


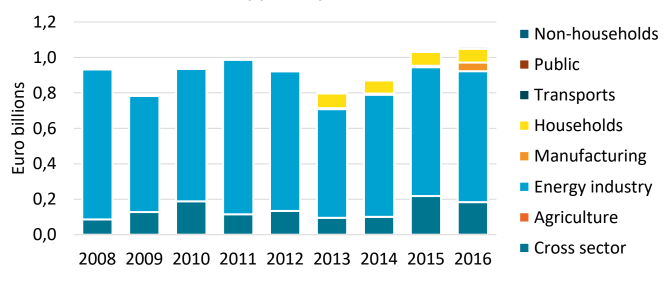
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: SK vs. EU28



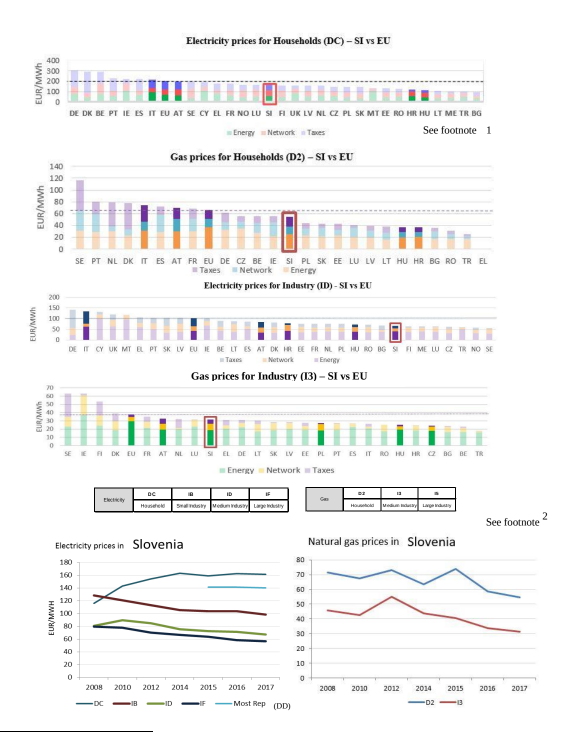
Financial support by energy/technology (billion euros)





Slovenia

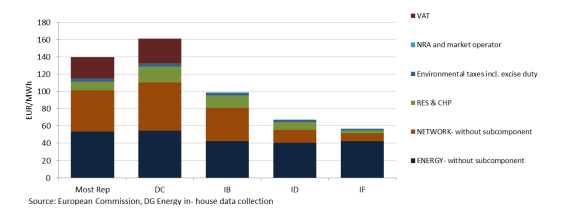




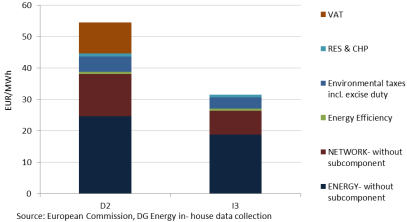
 $^{^{\}mbox{\scriptsize 1}}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

² Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

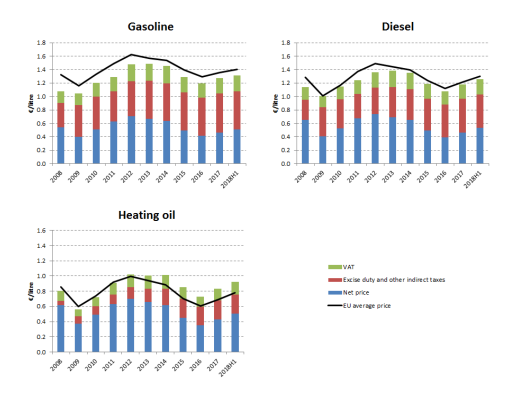
2017 electricity prices in Slovenia



2017 natural gas prices in Slovenia $^{60}\,\top$

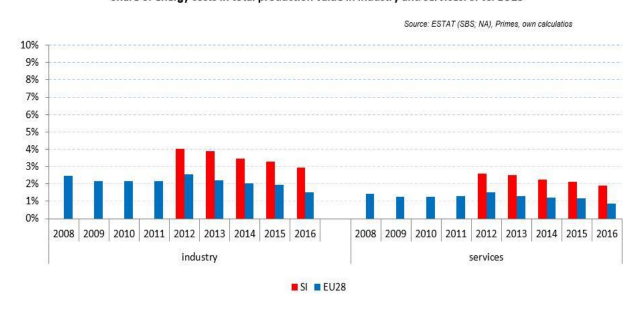


This country liberalised prices before 2008. No social tariffs identified.

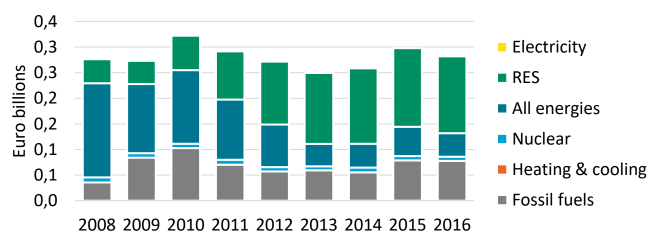


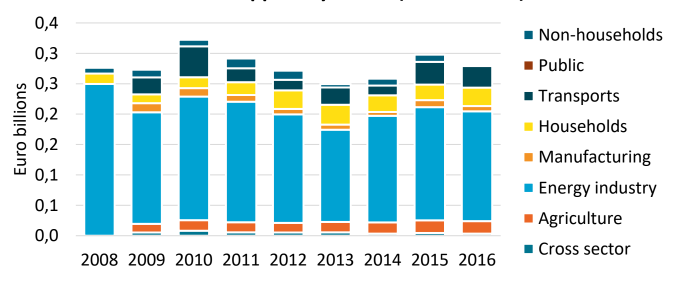
Energy costs shares in total production costs

Share of energy costs in total production value in industry and services: SI vs. EU28



Financial support by energy/technology (billion euros)

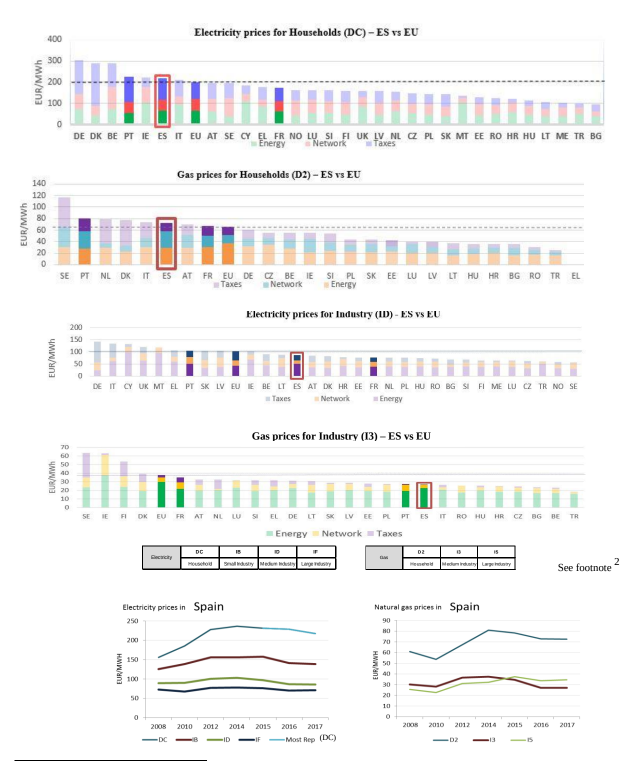




Spain

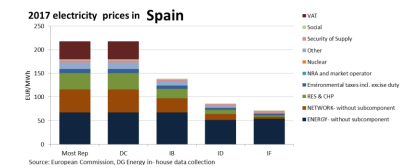


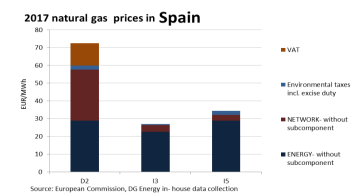
See footnote 1



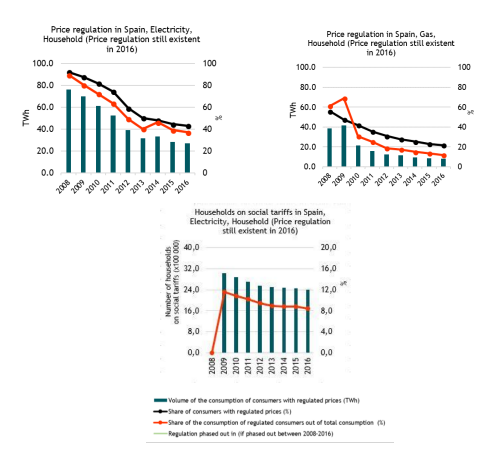
¹ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

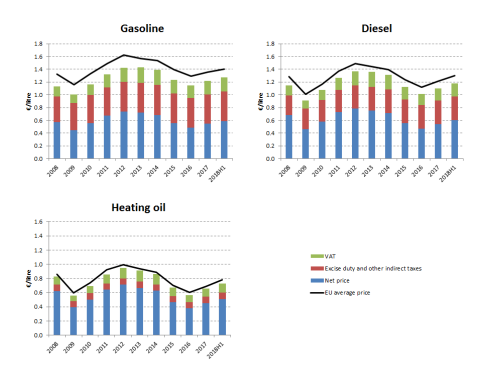
² Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.





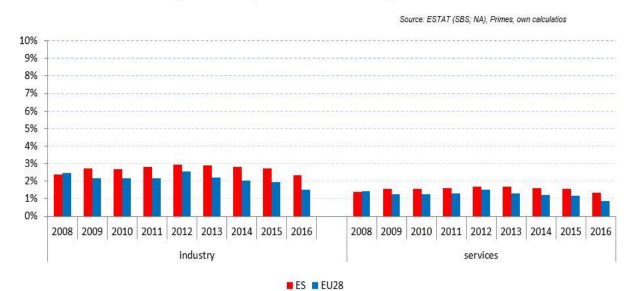
Price regulation





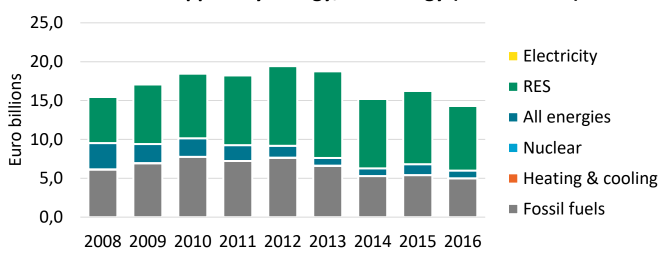
Energy costs shares in total production costs

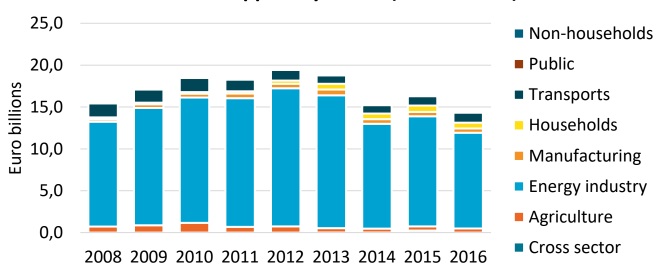
Share of energy costs in total production value in industry and services: ES vs. EU28



Financial support interventions

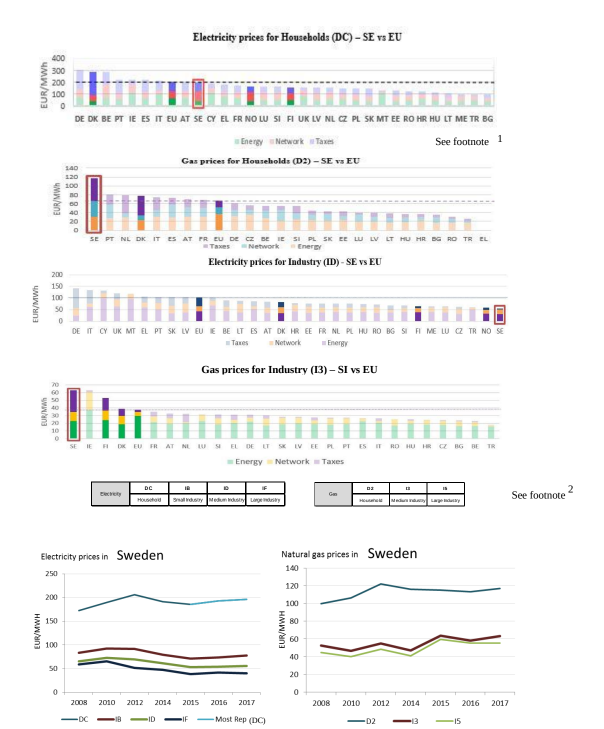
Financial support by energy/technology (billion euros)



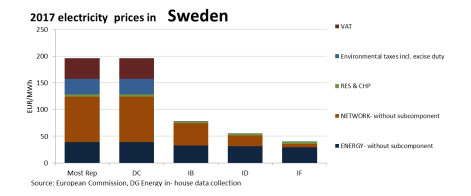


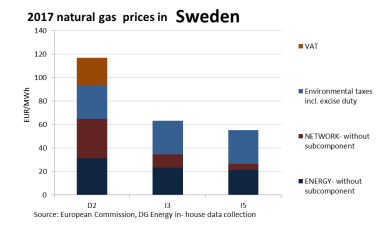
Sweden





 $^{^1\,}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017. $^2\,$ Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

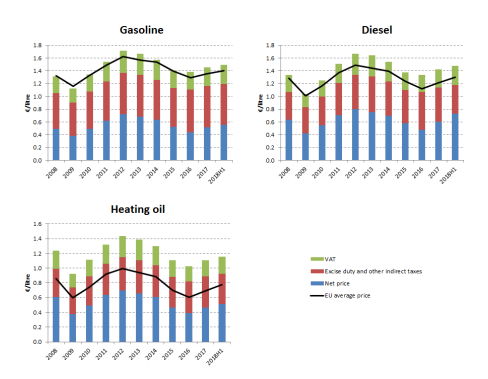




Price regulation

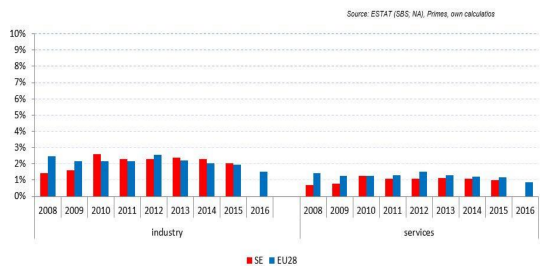
This country liberalised prices before 2008. No social tariffs identified.

Oil products prices



Energy costs shares in total production costs

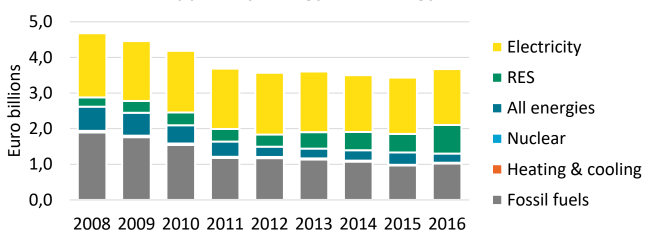
Share of energy costs in total production value in industry and services: SE vs. EU28

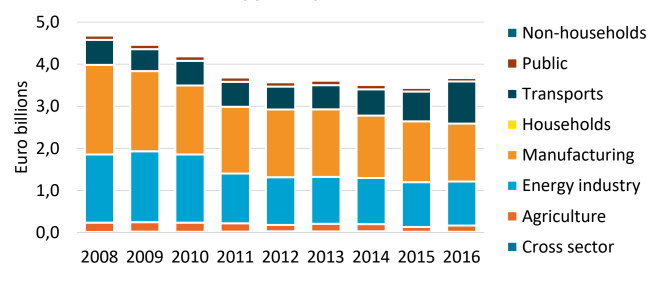


Notes: Data for Malta (prior to 2016), Poland (prior to 2015), Slovenia (prior to 2012) and Greece (prior to 2008) is not available. Data for Denmark, Sweden and the United Kingdom for 2016 was missing by the time of extraction

Financial support interventions

Financial support by energy/technology (billion euros)

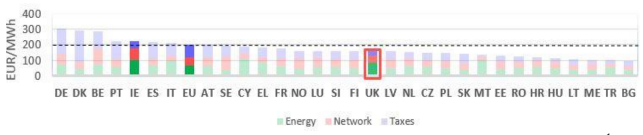




United Kingdom

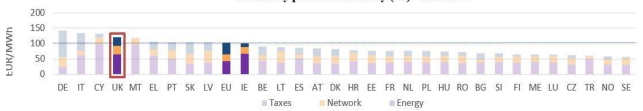


Electricity prices for Households (DC) - UK vs EU



see footnote¹

Electricity prices for Industry (ID) - UK vs EU



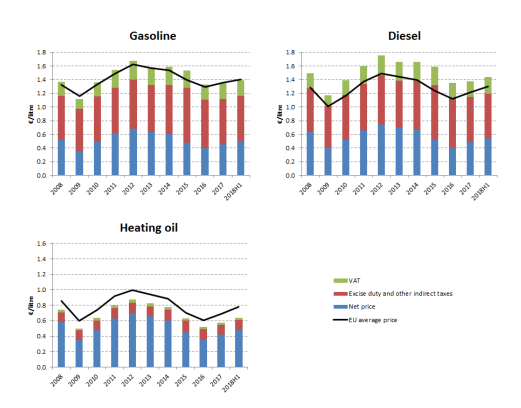
Electricity	DC	IB	ID	IF		Gas	D2	13	15	See footnote ²
	Household	Small Industry	Medium Industry	Large Industry			Household	Medium Industry	Large Industry	

No data available for electricity and natural gas prices

 $^{^1}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017. 2 Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

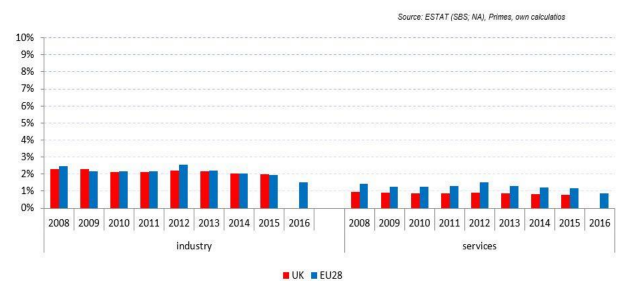
This country liberalised prices before 2008. No social tariffs identified.

Oil products prices



Energy costs shares in total production costs

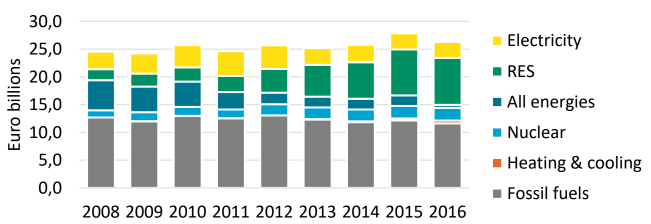
Share of energy costs in total production value in industry and services: UK vs. EU28

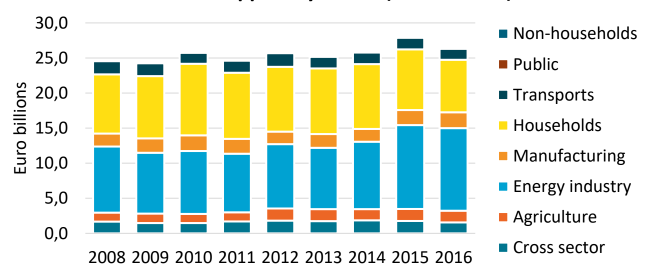


Notes: Data for Malta (prior to 2016), Poland (prior to 2015), Slovenia (prior to 2012) and Greece (prior to 2008) is not available. Data for Denmark, Sweden and the United Kingdom for 2016 was missing by the time of extraction

Financial support interventions

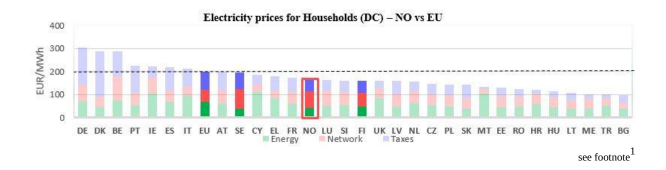
Financial support by energy/technology (billion euros)

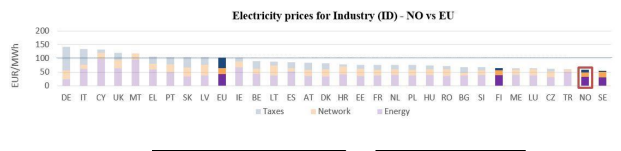




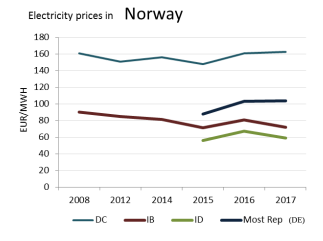
Norway





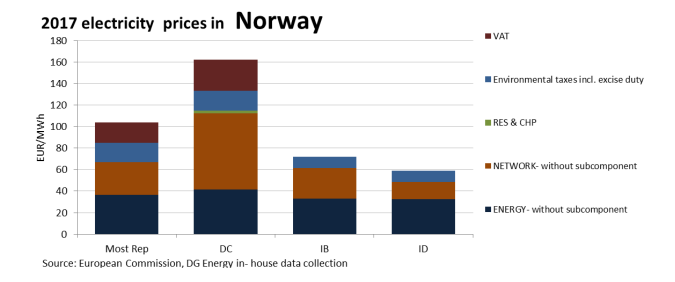






¹ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

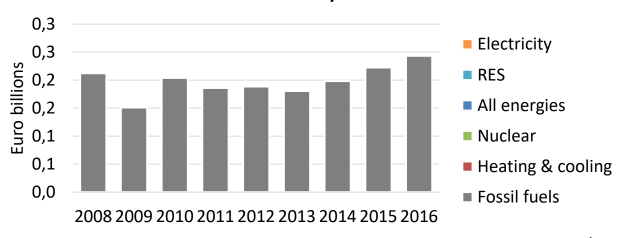
² Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000- $20000 \ MWh, IF \ 70000-150000 \ MWh. \ Annual \ Gas \ consumption: D2 \ 20-200 \ GJ, I3 \ 10000-100000 \ GJ, I5 \ 1 \ mil - 4 \ mil \ GJ.$

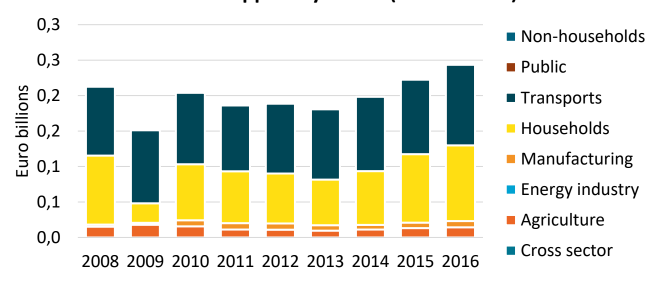


Oil product prices and Energy costs shares are not available for this country

Financial support interventions

Financial support by energy/technology (billion euros)

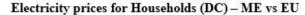


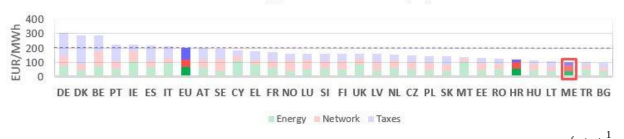


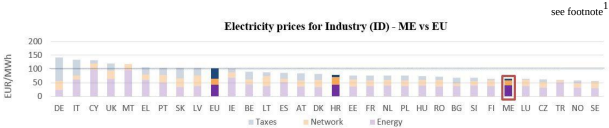
¹ Only fossil fuels data available

Montenegro

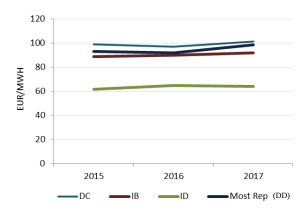








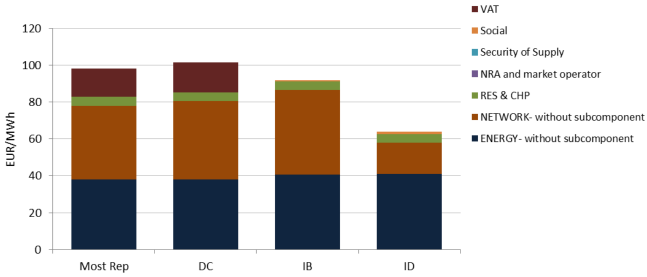
						_					_
	Electricity	DC	IB	ID	IF]		D2	13	15	Saa faatnata 2
Electricity	Household	Small Industry	Medium Industry	Large Industry		Gas	Household	Medium Industry	Large Industry	See footnote	



 $^{^{\}rm 1}$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

² Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

2017 electricity prices in Montenegro

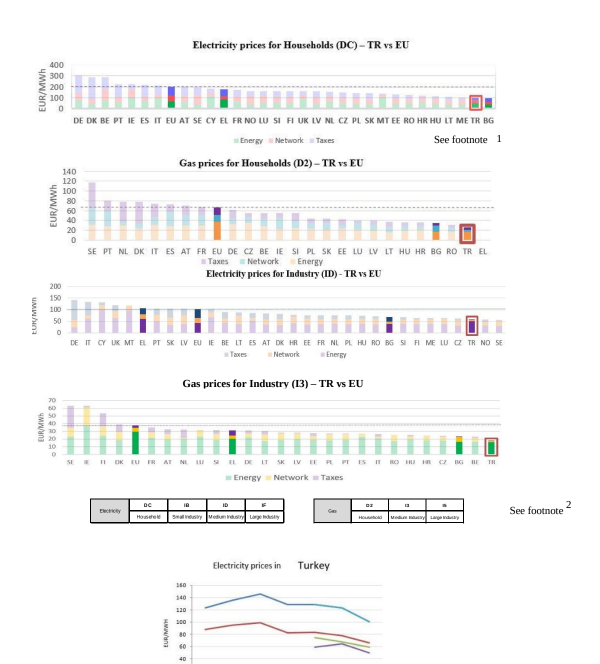


Source: European Commission, DG Energy in-house data collection

Oil product prices and Energy costs shares are not available for this country

Turkey



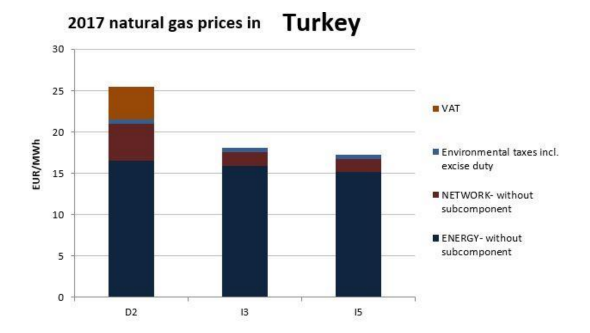


20

Most Rep (DC)

 $^{^{\}rm 1}\,$ Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

² Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.



Oil product prices and Energy costs shares are not available for this country