

Brussels, 9.1.2019 SWD(2019) 1 final

PART 10/11

#### COMMISSION STAFF WORKING DOCUMENT Accompanying the document

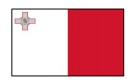
# REPORT FROM THE COMMISSION TO THE EUROPEAN PARLIAMENT, THE COUNCIL, THE EUROPEAN ECONOMIC AND SOCIAL COMMITTEE AND THE COMMITTEE OF THE REGIONS

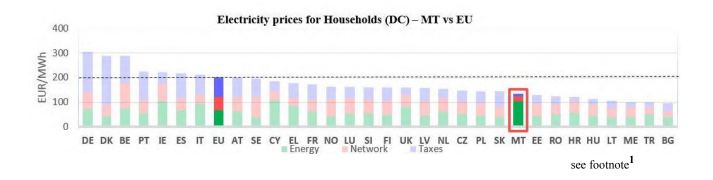
**Energy prices and costs in Europe** 

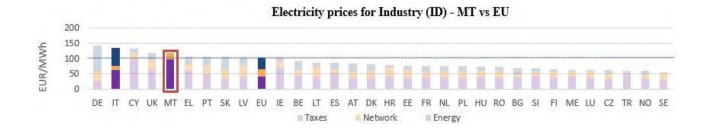
{COM(2019) 1 final}

EN EN

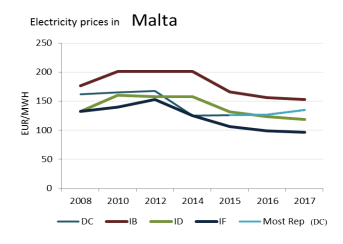
### Malta



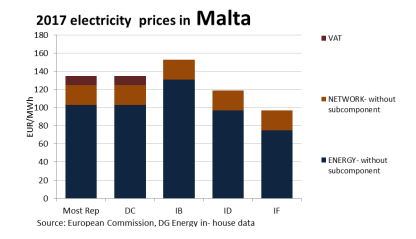


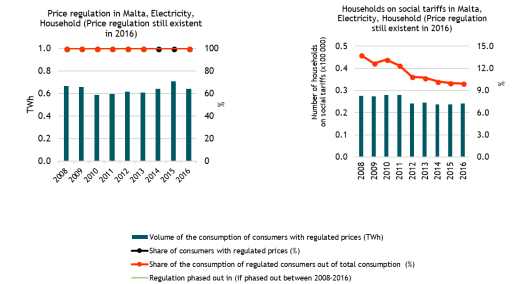


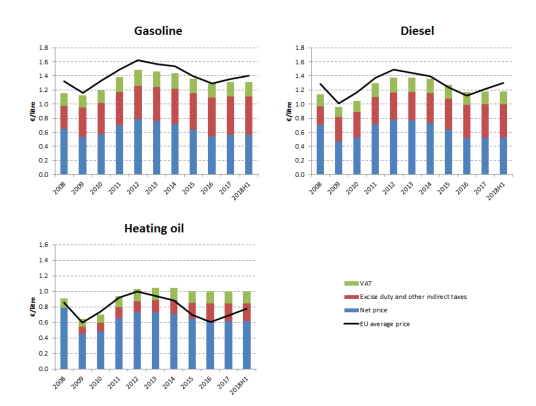
Electricity	DC	IB	ID	IF		Gas	D2	13	15	See footnote <sup>2</sup>
	Household	Small Industry	Medium Industry	Large Industry			Household	Medium Industry	Large Industry	



 $<sup>^1</sup>$  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.

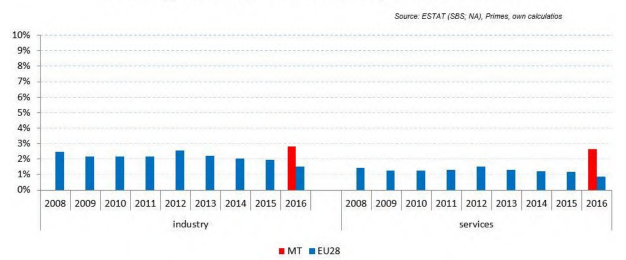






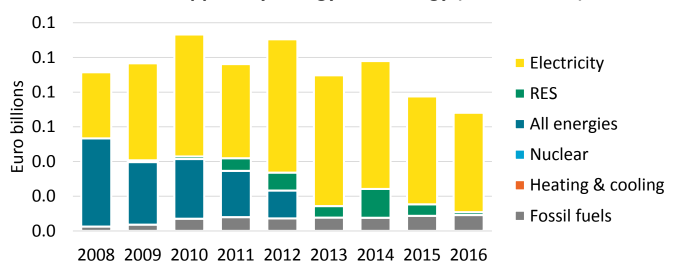
#### **Energy costs shares in total production costs**

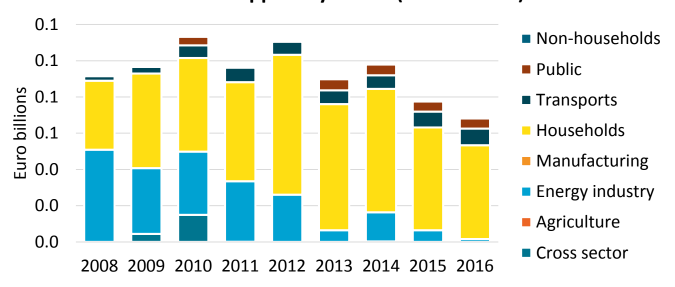
Share of energy costs in total production value in industry and services: MT vs. EU28



Eurostat SBS data not available due to confidentiality issues

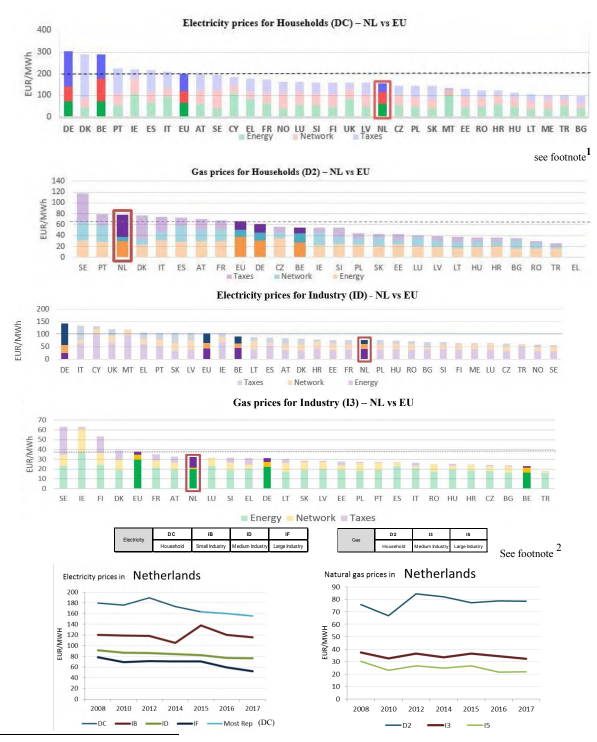
#### Financial support by energy/technology (billion euros)





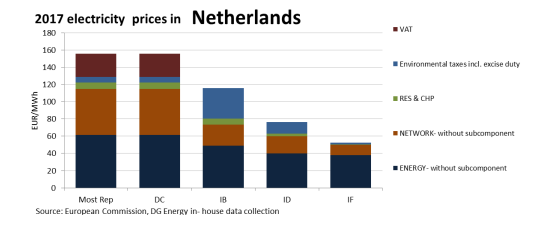


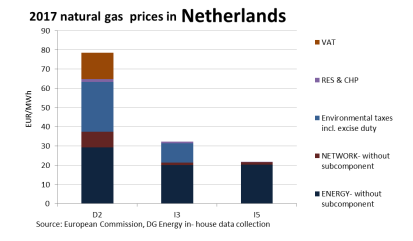




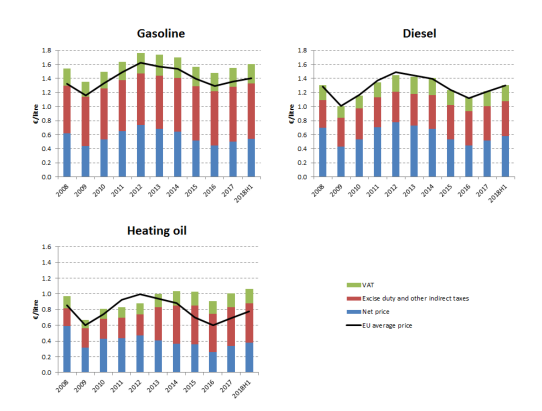
<sup>&</sup>lt;sup>1</sup> Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

<sup>&</sup>lt;sup>2</sup> 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.



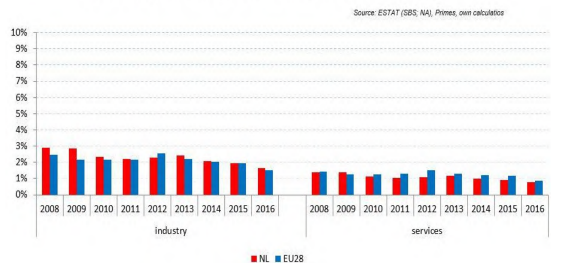


This country liberalised prices before 2008. No social tariffs identified.

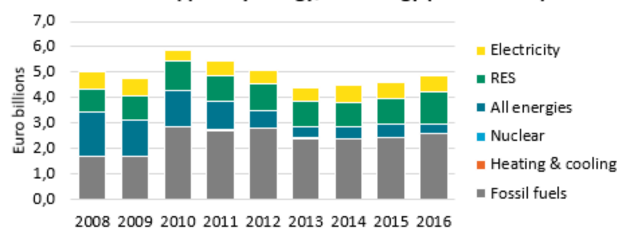


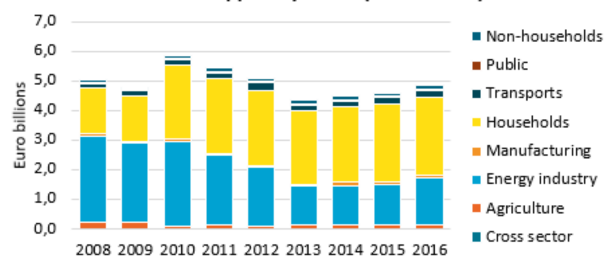
#### **Energy costs shares in total production costs**

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



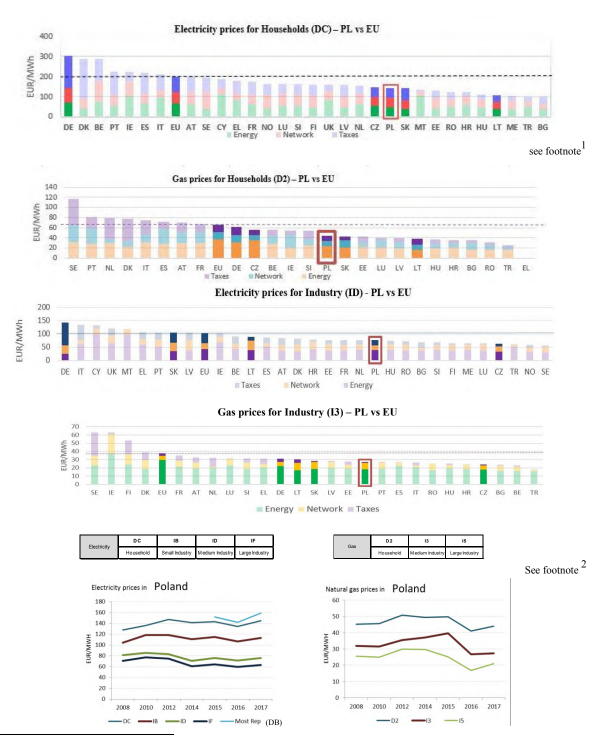
#### Financial support by energy/technology (billion euros)



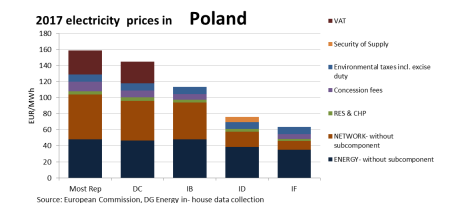




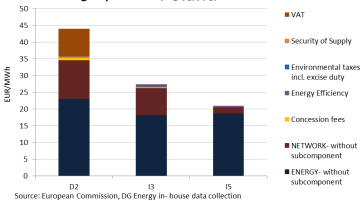


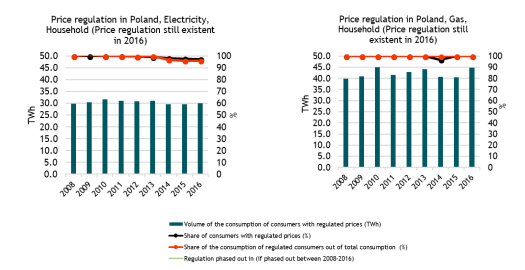


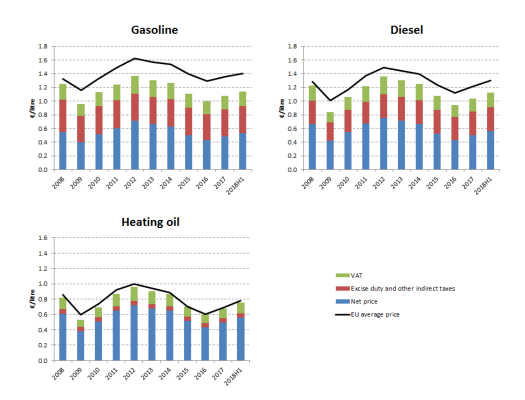
Neighbour countries and EU 28. No gas household prices available for Greece for 2017.
 Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1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





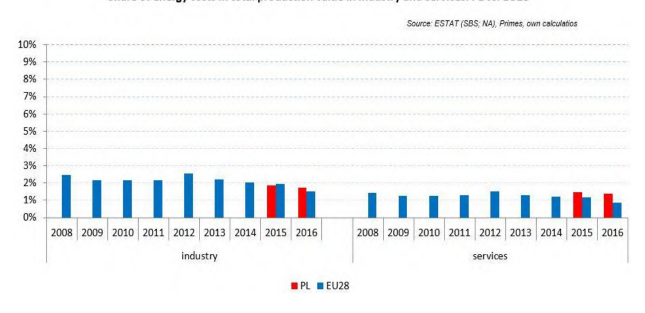




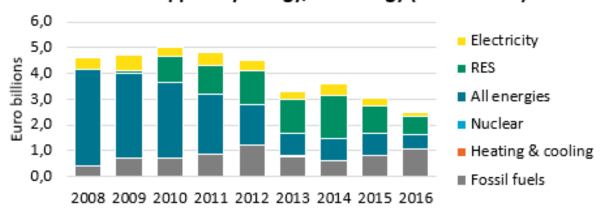


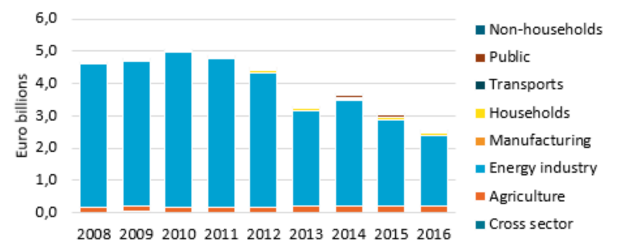
#### **Energy costs shares in total production costs**

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



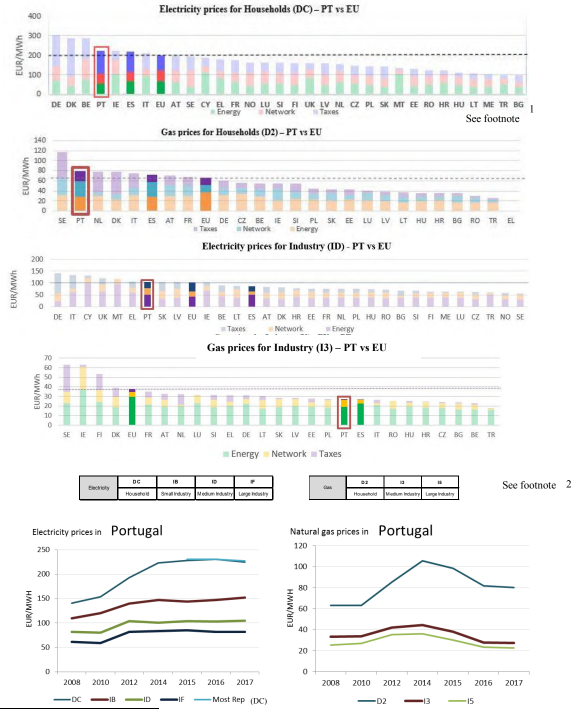
#### Financial support by energy/technology (billion euros)



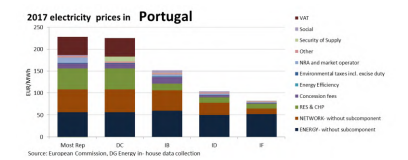


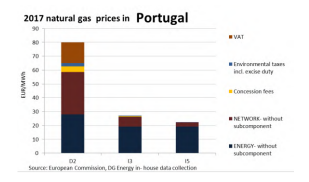


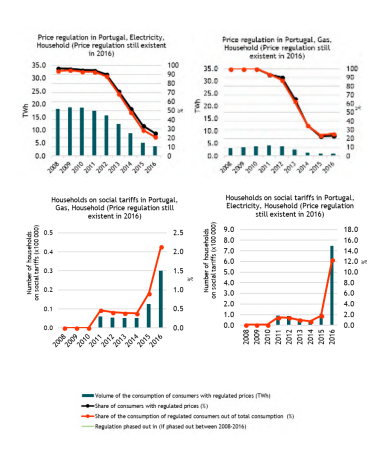


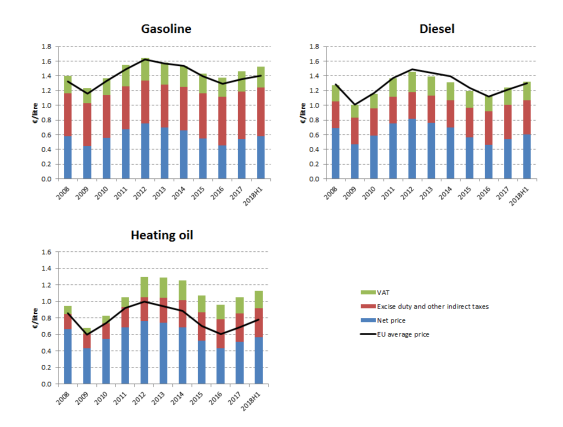


Neighbour countries and EU 28. No gas household prices available for Greece for 2017.
 Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1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



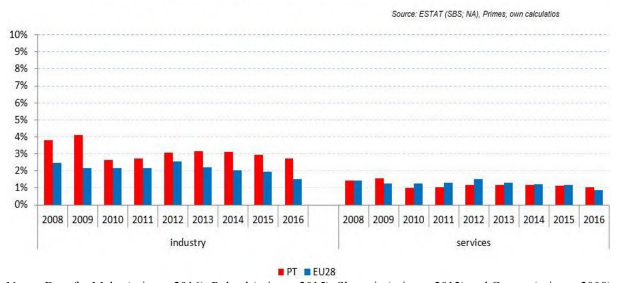




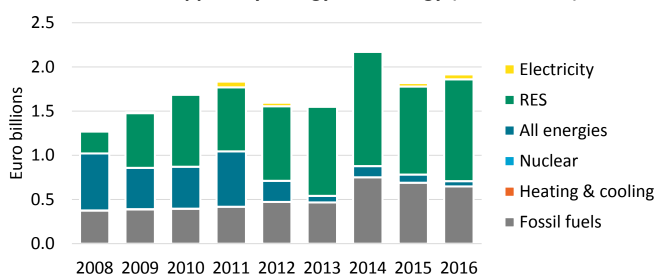


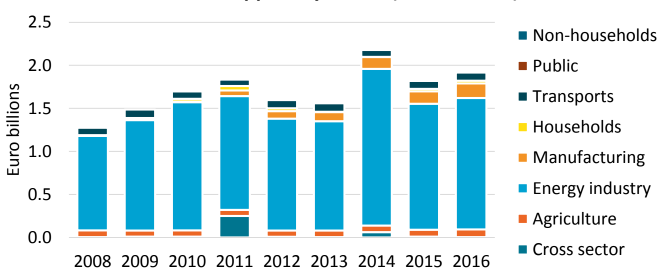
#### Energy costs shares in total production costs

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



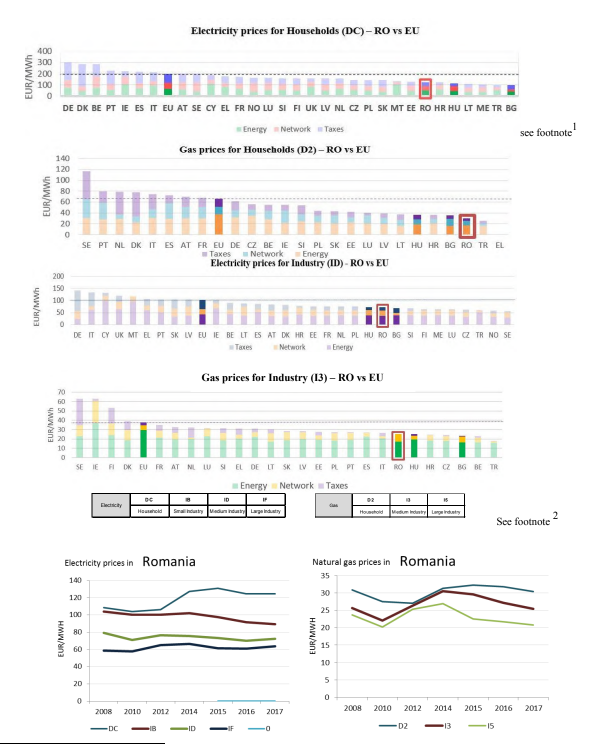
#### Financial support by energy/technology (billion euros)



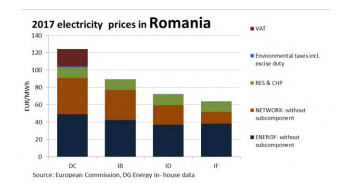


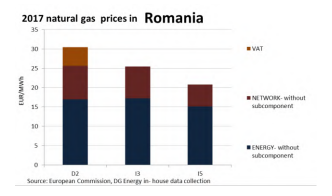


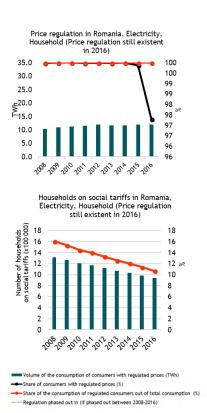


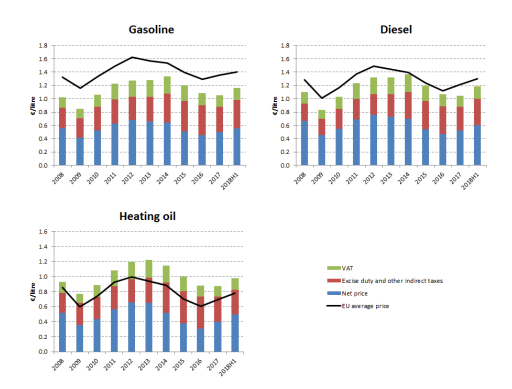


 $<sup>^1</sup>$  Neighbour countries and EU 28. No gas household prices available for Greece for 2017.  $^2$  Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3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



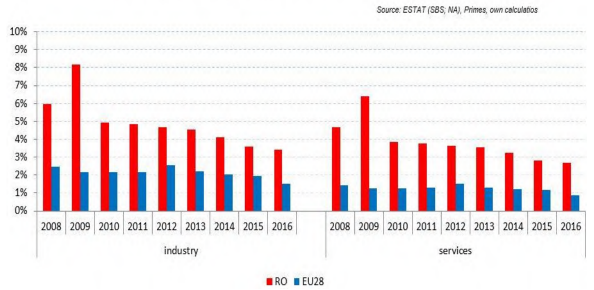




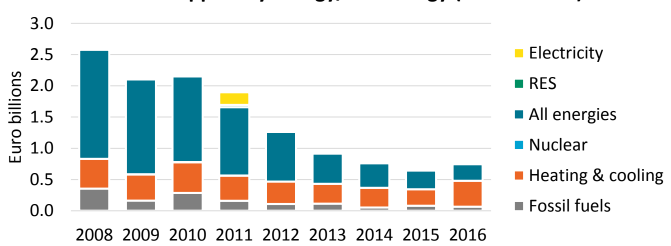


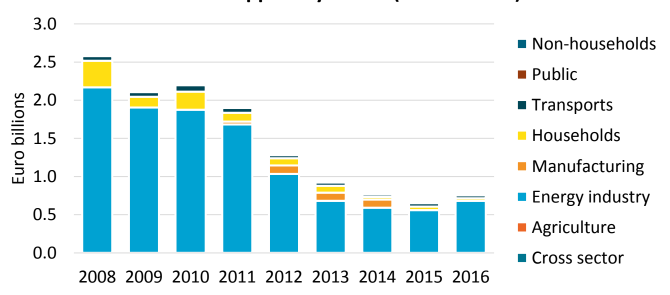
#### Energy costs shares in total production costs

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



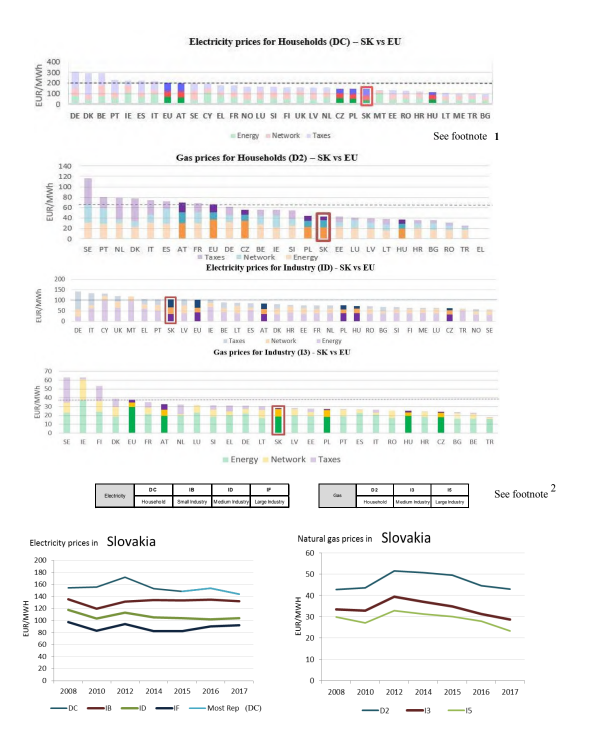
### Financial support by energy/technology (billion euros)



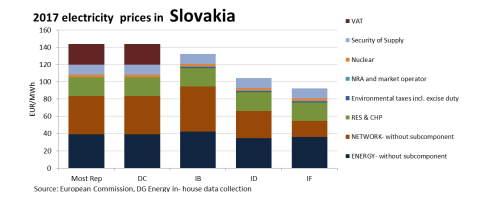


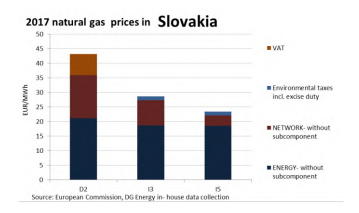
# Slovakia





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.







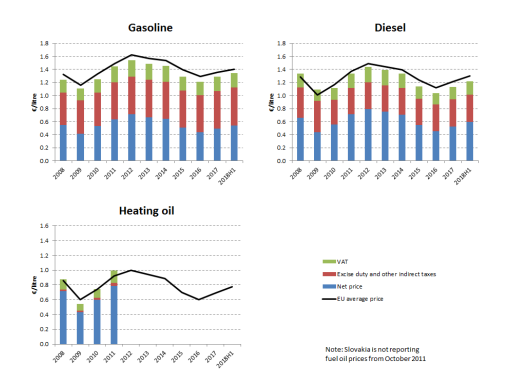


■ Volume of the consumption of consumers with regulated prices (TWh)

Share of consumers with regulated prices (%)

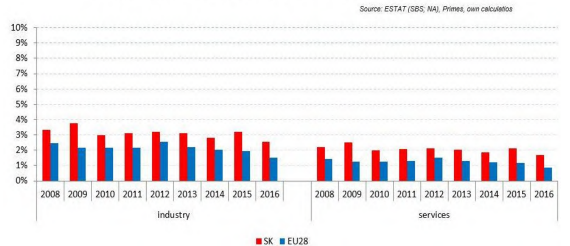
Share of the consumption of regulated consumers out of total consumption (%)

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

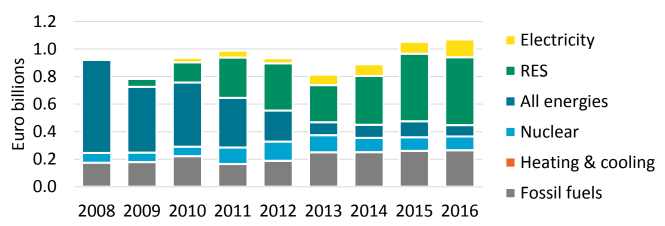


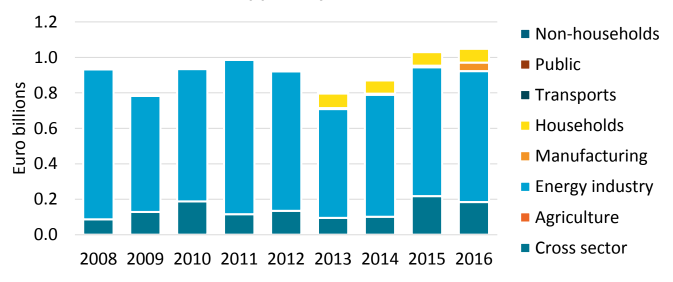
#### **Energy costs shares in total production costs**

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



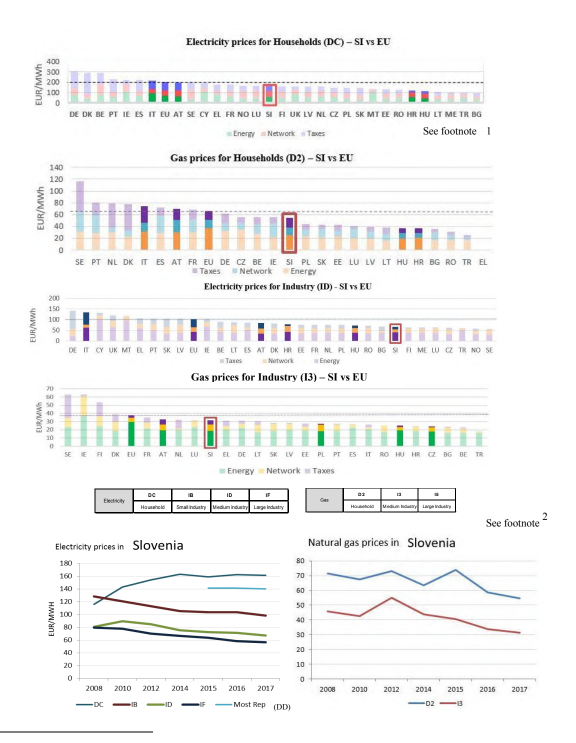
#### Financial support by energy/technology (billion euros)





# Slovenia

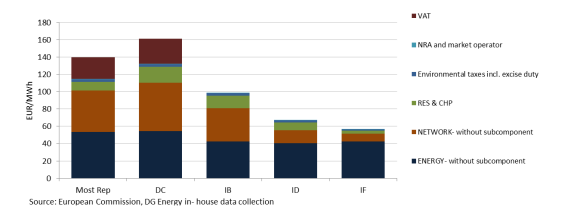


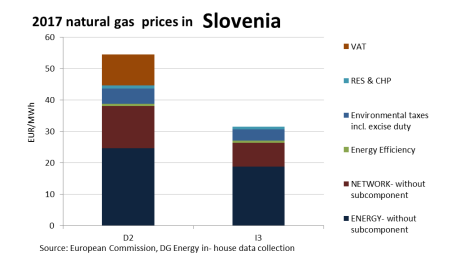


 $^{\mbox{\scriptsize 1}}$  Neighbour countries and EU 28. No gas household prices available for Greece for 2017.

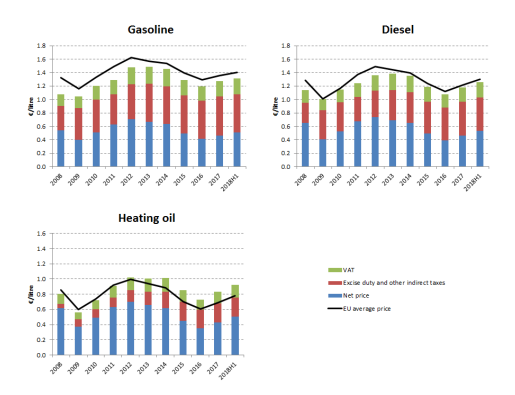
<sup>&</sup>lt;sup>2</sup> Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3 10000-100000 GJ, I5 1 mil - 4 mil GJ.

#### 2017 electricity prices in Slovenia



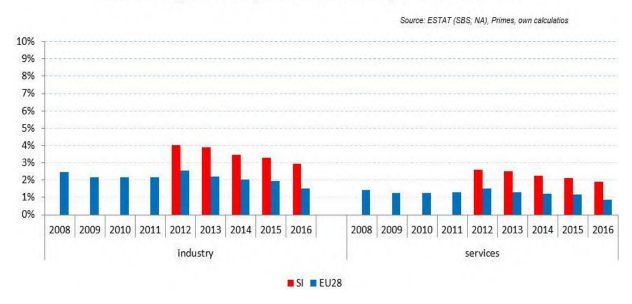


This country liberalised prices before 2008. No social tariffs identified.

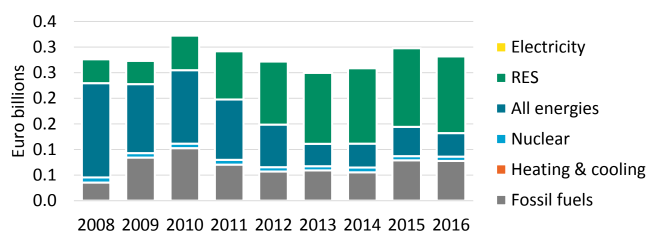


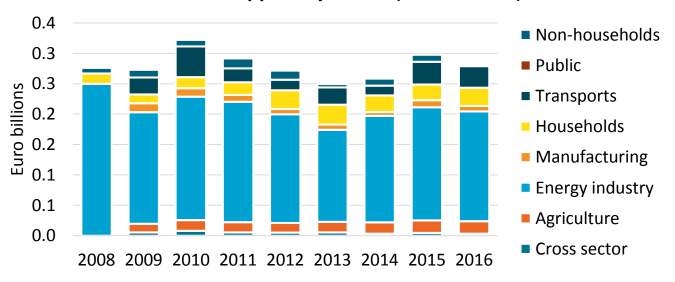
#### **Energy costs shares in total production costs**

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



#### Financial support by energy/technology (billion euros)

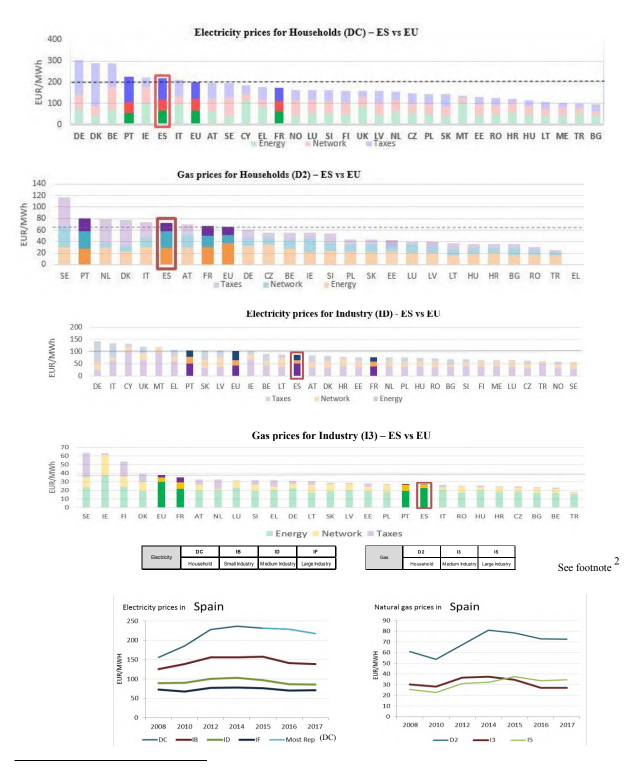




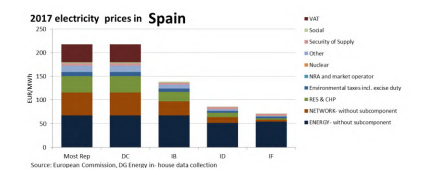
# **Spain**

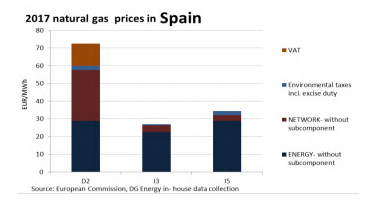


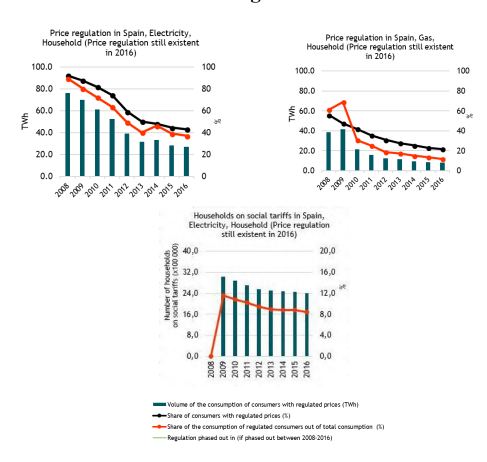
See footnote 1

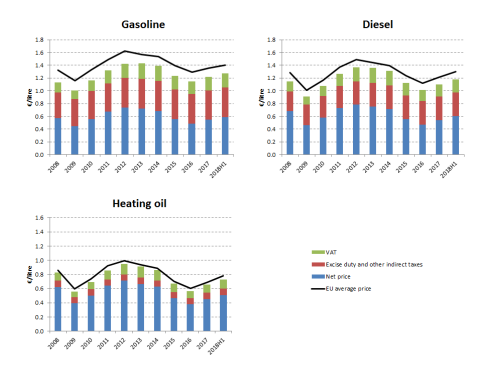


 $<sup>^1</sup>$  Neighbour countries and EU 28. No gas household prices available for Greece for 2017.  $^2$  Annual electricity consumption: DB 1 - 2.5 MWh, DC 2.5 - 5 MWh, DD 5 - 15 MWh, DE above 15 MWh, IB 20-500 MWh, ID 2000-20000 MWh, IF 70000-150000 MWh. Annual Gas consumption: D2 20-200 GJ, I3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



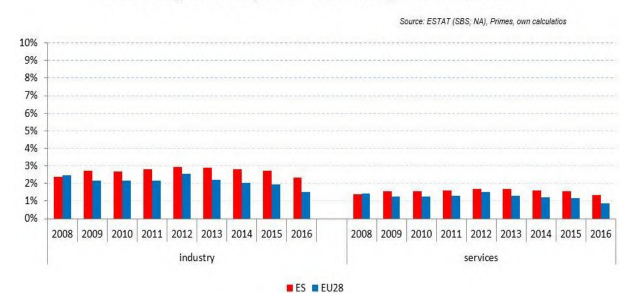






#### Energy costs shares in total production costs

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



#### Financial support by energy/technology (billion euros)

