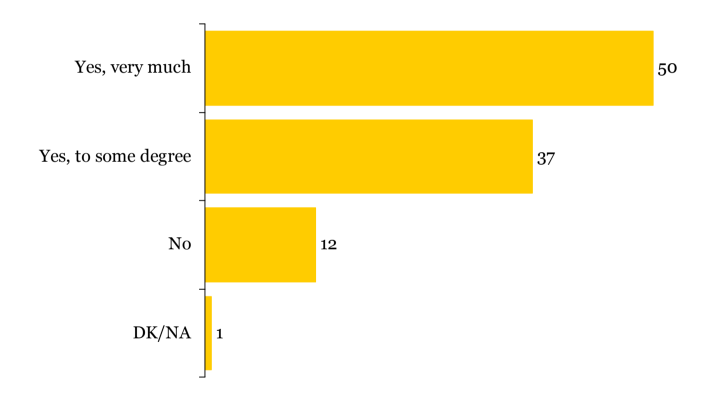


Attitudes on issues related to EU Energy Policy



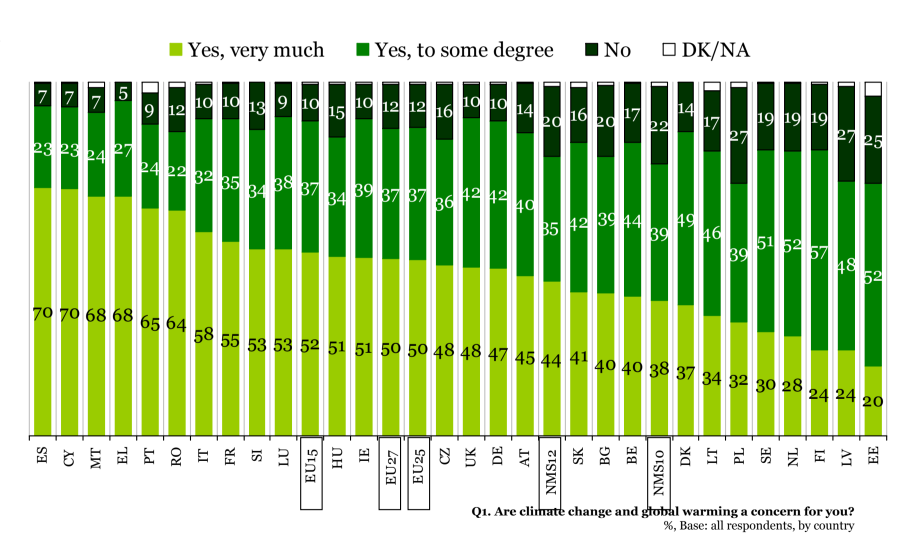
Concern for climate change and global warming



Q1. Are climate change and global warming a concern for you? %, Base: all respondents

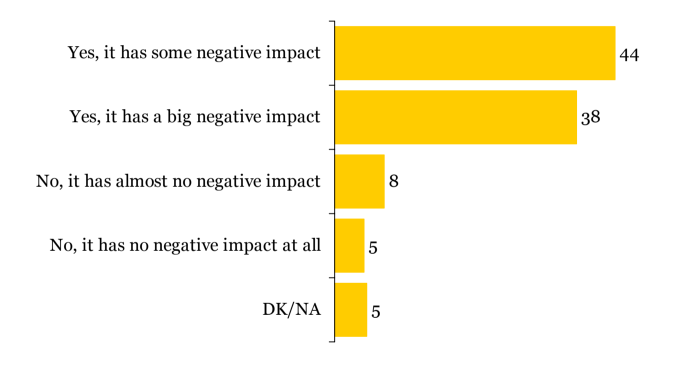


Concern for climate change and global warming





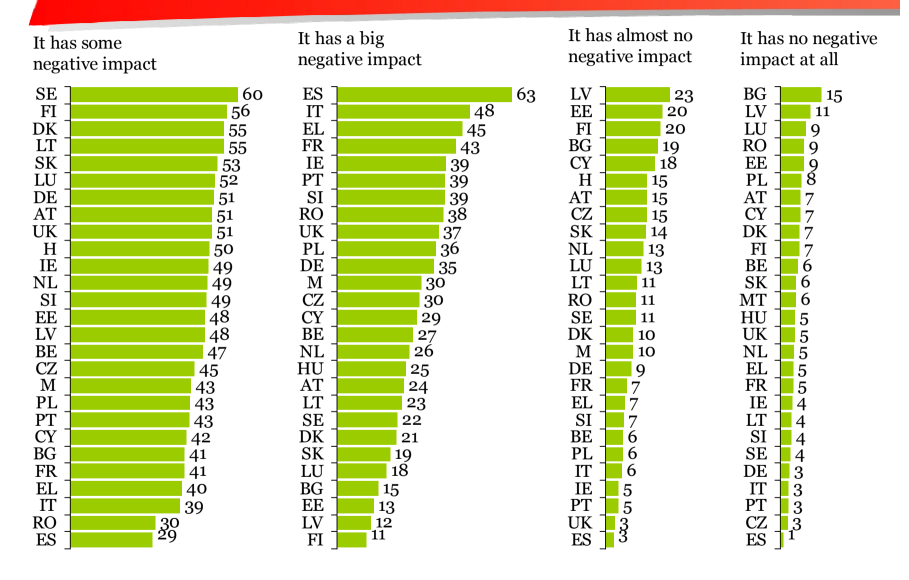
Awareness of energy production and consumption has a negative impact on climate change and global warming



Q2. Do you think the way we in [COUNTRY] produce and consume energy has a negative impact on climate change and global warming?



Awareness of energy production and consumption has a negative impact on climate change and global warming



Q2. Do you think the way we in [COUNTRY] produce and consume energy has a negative impact on climate change and global warming?

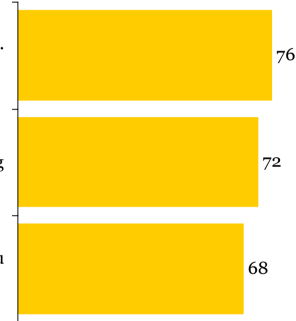


The effects of climate change on energy consumption in 10 years time

Have to change your everyday energy consumption habits to consume less, e.g. switching off the lights more often, or heat/cool less, or use the car less often

Have to change how you heat, light and cool your house or apartment, by installing equipments that save energy

Have to pay much more for the energy you use



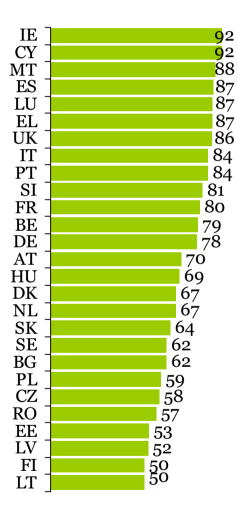
Q3. What effects do you think the ongoing climate change will have on the way you consume energy in 10 years time? Do you think you will ...

Base: all respondents % of "Yes"

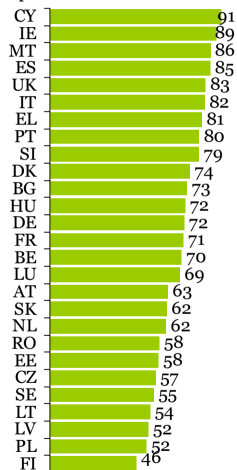
UROBAROMETER

The effects of climate change on energy consumption in 10 years time

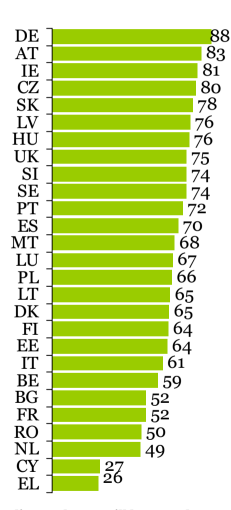
Have to change everyday energy consumption habits



Have to change how you heat/ light/cool your house/ apartment



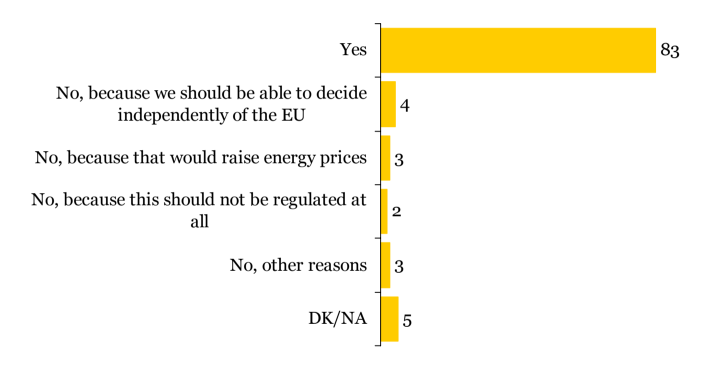
Have to pay much more for the energy you use



Q3. What effects do you think the ongoing climate change will have on the way you consume energy in 10 years time? Do you think you will ...



Support for a minimum percentage for the share of renewable energy in Member States



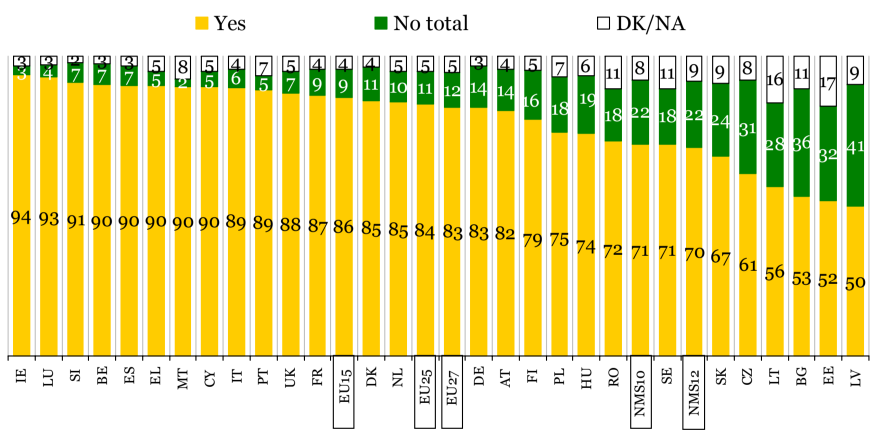
Q4. There are energy sources, for example the wind energy, that we never run out of.

These are the so-called renewable energy sources. Would you agree that the
European Union sets a minimum percentage of the energy used in each Member

State that should come from renewable sources, or not?



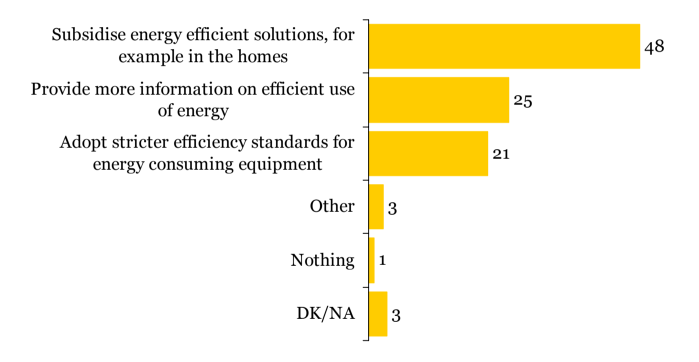
Support for a minimum percentage for the share of renewable energy in Member States



Q4. There are energy sources, for example the wind energy, that we never run out of. These are the so-called renewable energy sources. Would you agree that the European Union sets a minimum percentage of the energy used in each Member State that should come from renewable sources, or not?



[NATIONALITY] government should do to help people to reduce their energy consumption

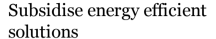


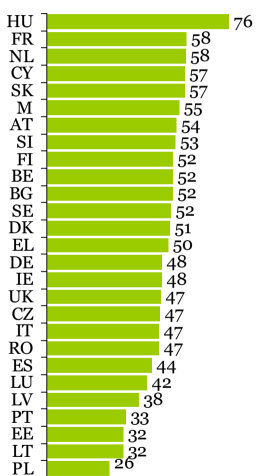
Q5. What do you think the [NATIONALITY] government should do to help people to reduce their energy consumption? Please select the most important one!

%, Base: all respondents

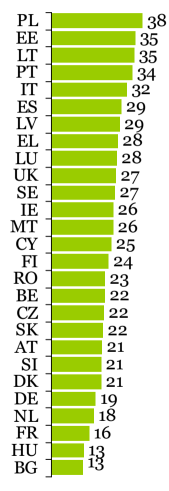


[NATIONALITY] government should do to help people to reduce their energy consumption

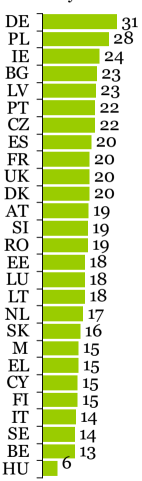




Provide more information



Adopt stricter efficiency standards

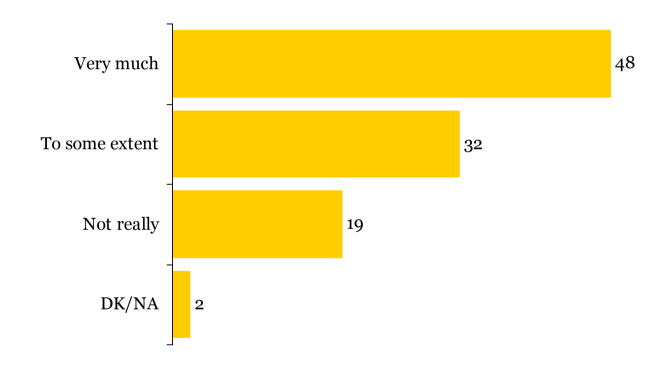


Q5. What do you think the [NATIONALITY] government should do to help people to reduce their energy consumption? Please select the most important one!

%, Base: all respondents, by country



Influence of energy efficiency on buying household appliances

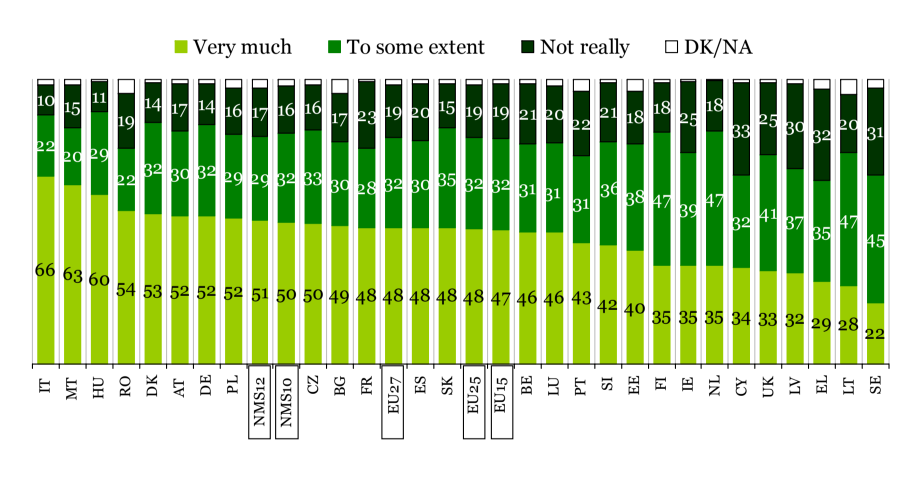


Q6. Does energy efficiency influence your decision when you buy household appliances?

%, Base: all respondents



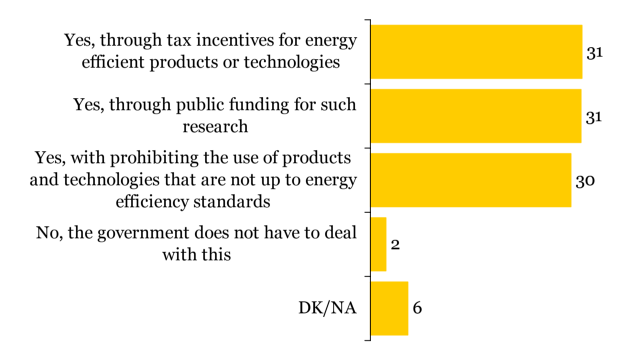
Influence of energy efficiency on buying household appliances



Q6. Does energy efficiency influence your decision when you buy household appliances?
%. Base: all respondents, by county



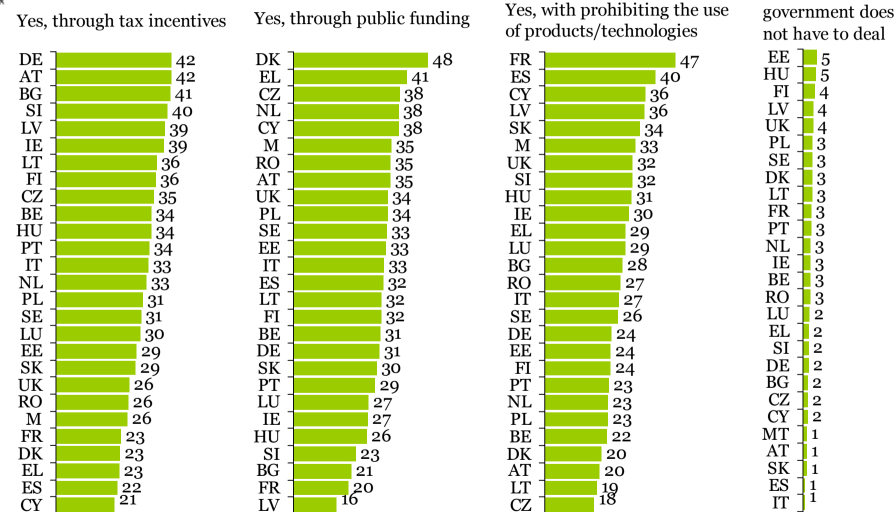
Support the development of new and cleaner energy technologies and products



Q7. Should the [NATIONALITY] government support the development of new and cleaner energy technologies and products?

EUROBAROMETER

Support the development of new and cleaner energy technologies and products



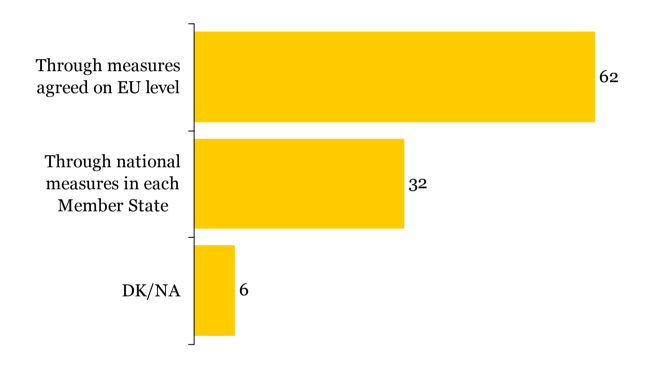
Q7. Should the [NATIONALITY] government support the development of new and cleaner energy technologies and products?

%, Base: all respondents, by county

No. the



The best way to tackle energy-related issues



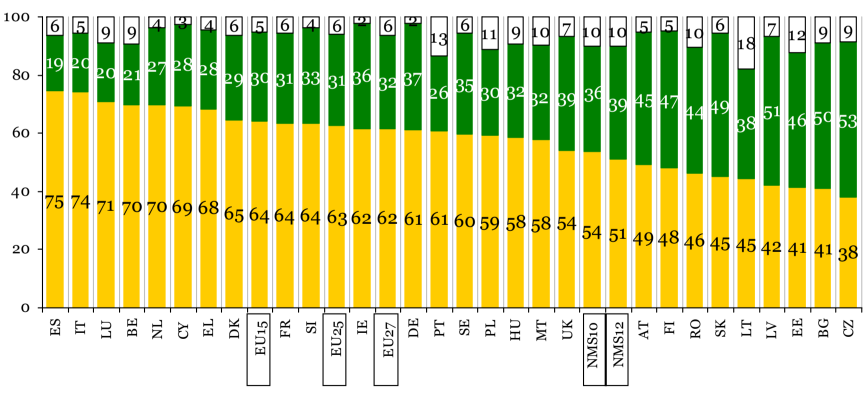
Q8. What do you think is the best way to tackle energy-related issues? %, Base: all respondents



The best way to tackle energy-related issues



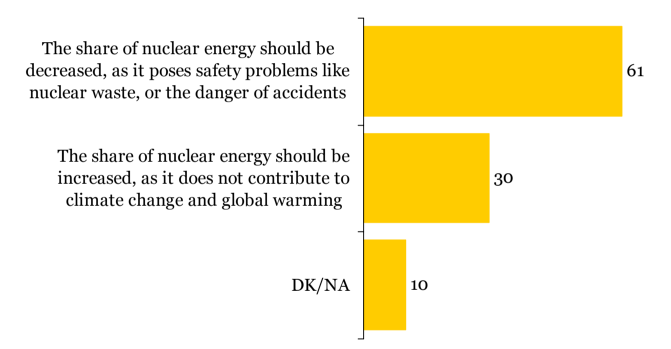
- Through national measures in each Member State
- Through measures agreed on EU level



 $\ensuremath{\mathsf{Q8}}.$ What do you think is the best way to tackle energy-related issues?



Nuclear energy

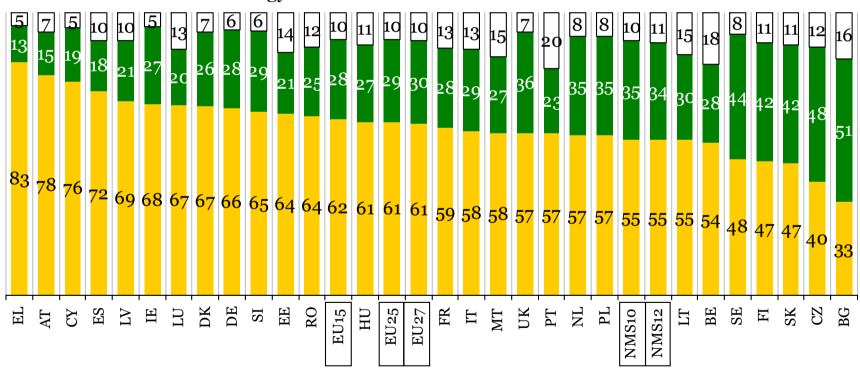


Q9. One third of EU electricity comes from nuclear energy. Regarding nuclear energy there are two fundamental approaches, which one do you tend to agree more?



Nuclear energy

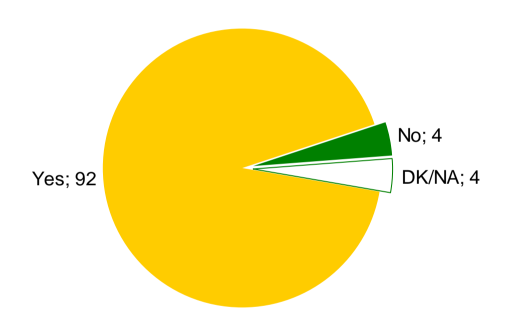
- □ DK/NA
- The share of nuclear energy should be increased
- The share of nuclear energy should be decreased



Q9. One third of EU electricity comes from nuclear energy. Regarding nuclear energy there are two fundamental approaches, which one do you tend to agree more?



Introduction of common high safety requirements for all nuclear installations in the EU

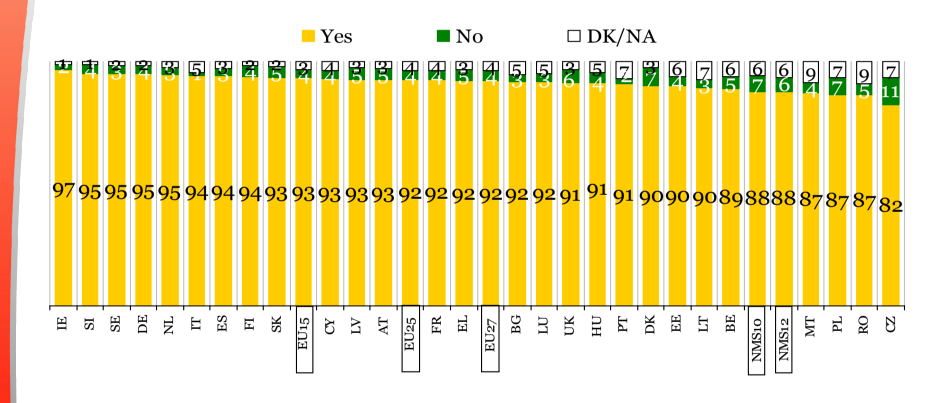


Q10. Do you think that the EU should introduce common high safety requirements for all nuclear installations in the European Union?





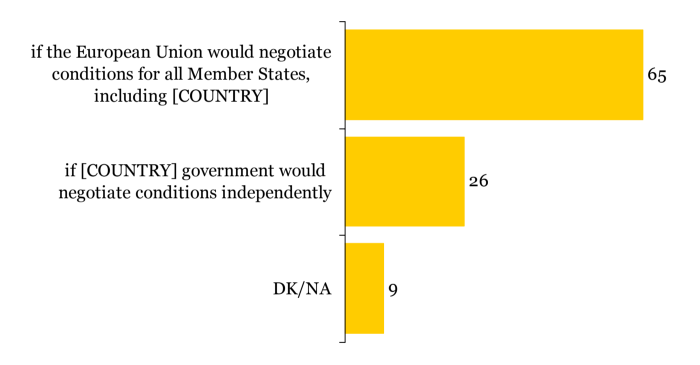
Introduction of common high safety requirements for all nuclear installations in the EU



Q10. Do you think that the EU should introduce common high safety requirements for all nuclear installations in the European Union?



Achieve secure supply and favourable prices of oil and gas



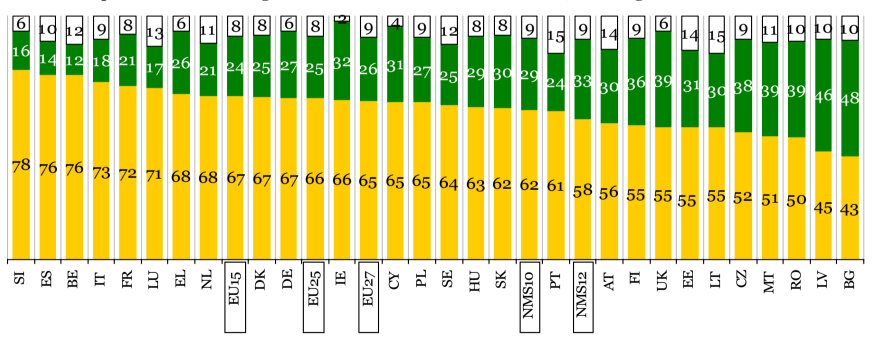
Q11. Which do you think is better to achieve secure supply and favourable prices of the oil and gas obtained from the international markets:



Achieve secure supply and favourable prices of oil and gas

□ DK/NA

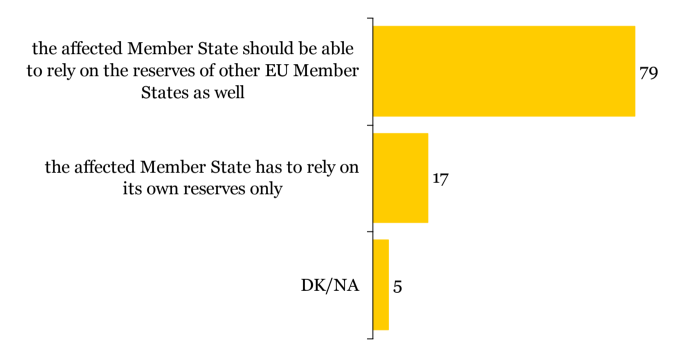
- if [COUNTRY] government would negotiate conditions independently
- if the European Union would negotiate conditions for all Member States, including [COUNTRY]



Q11. Which do you think is better to achieve secure supply and favourable prices of the oil and gas obtained from the international markets:



In case of sudden shortage of gas or oil



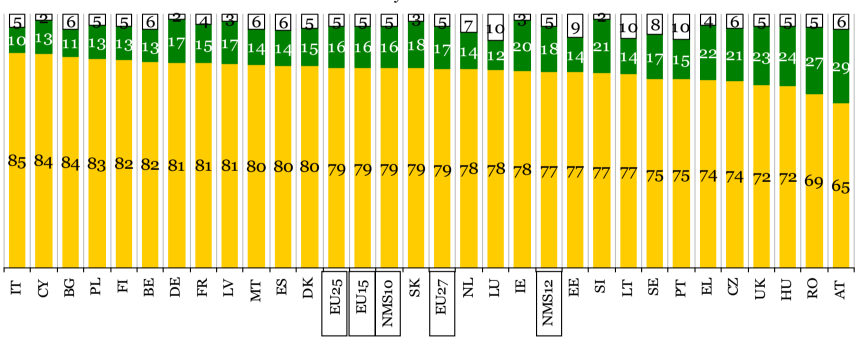
Q12. In case there is a sudden shortage of gas or oil in an EU Member State, what would you personally favour:



In case of sudden shortage of gas or oil

□ DK/NA

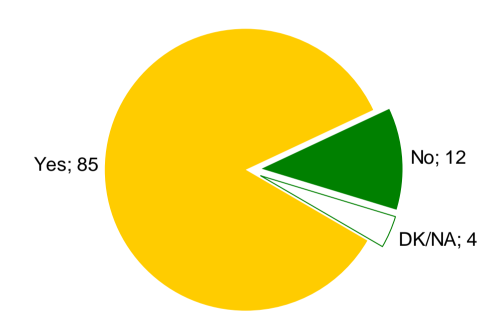
- the affected Member State has to rely on its own reserves only, or
- the affected Member State should be able to rely on the reserves of other EU Member States as well



Q12. In case there is a sudden shortage of gas or oil in an EU Member State, what would you personally favour:

EUROBAROMETER

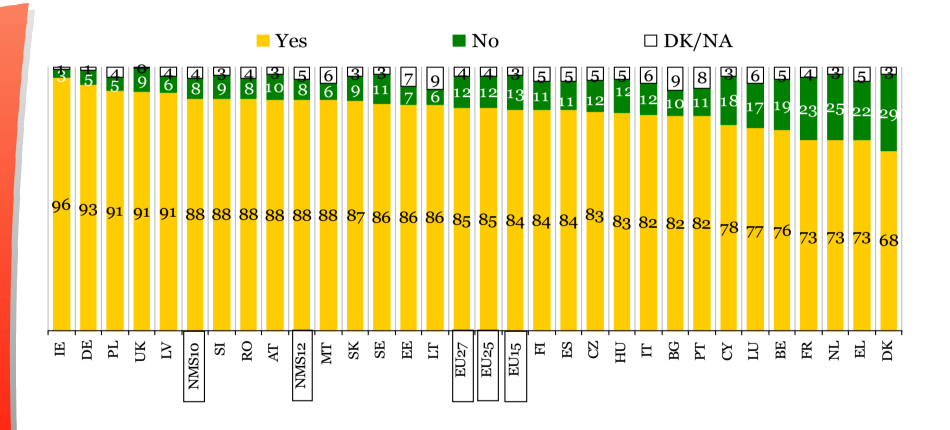
Importance of have a choice of supplier for electricity and gas



Q13. Do you think it is important to have a choice of supplier for electricity and gas?
%, Base: all respondents

EUROBAROMETER

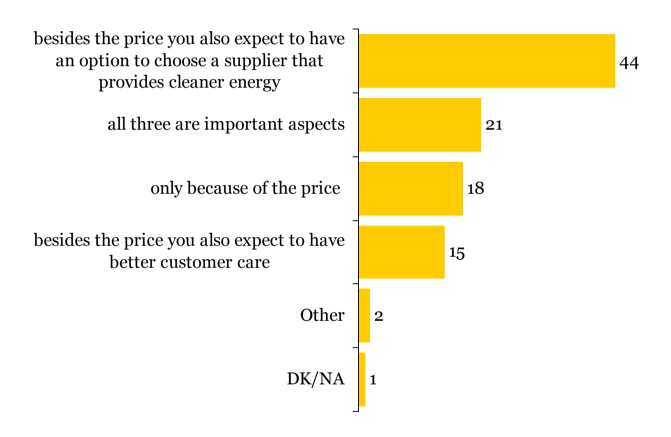
Importance of have a choice of supplier for electricity and gas



Q13. Do you think it is important to have a choice of supplier for electricity and gas?



Reasons for favour to have a choice of energy suppliers

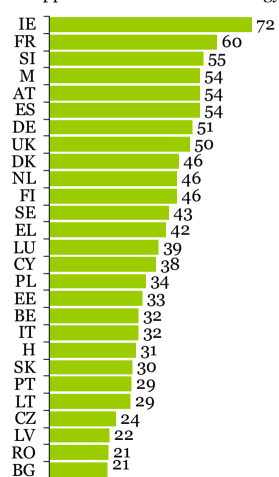


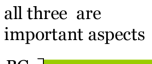
Q14. Why do you favour to have a choice of energy suppliers? %, Base: those who think it is important to have a choise of supplier for electricity and gas

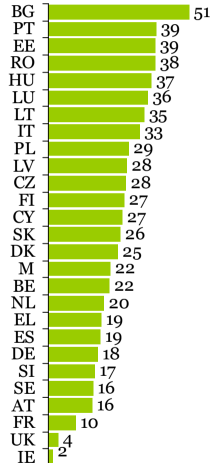
UROBAROMETER

Reasons for favour to have a choice of energy suppliers

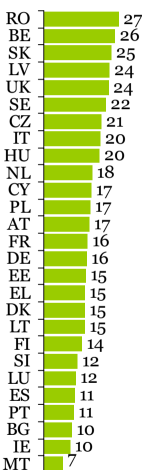
expect to have an option to choose a supplier the offers cleaner energy



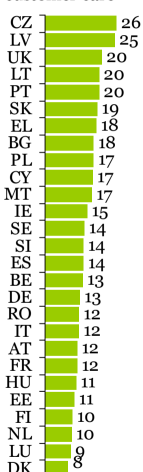




only because of the price



expect to have better customer care



Q14. Why do you favour to have a choice of energy suppliers?

%, Base: those who think it is important to have a choise of supplier for electricity and gas, by country