



**Press the numbers to make your choice and the display at the top will confirm your selection**





**Do the policy instruments which support the three 2020 EU climate targets (e.g., ETS, RES Directive, energy efficiency) work successfully together?**

voting possibilities

- 1 No
- 2 Yes

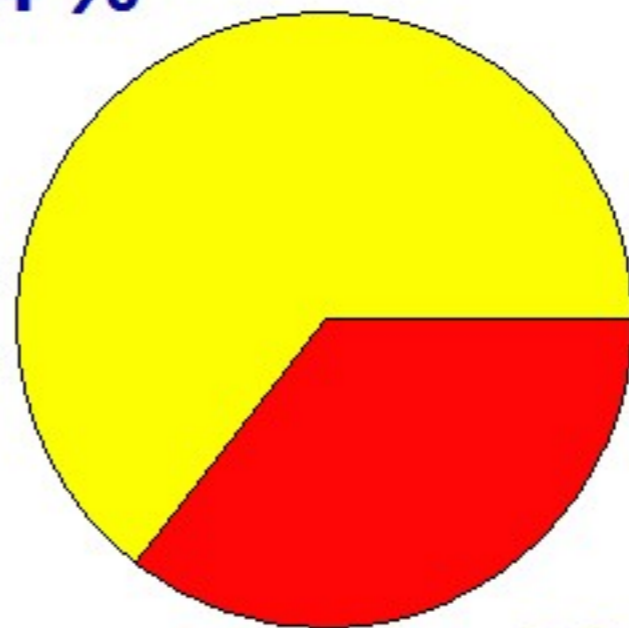


**Do the policy instruments which support the three 2020 EU climate targets (e.g., ETS, RES Directive, energy efficiency) work successfully together?**

results

- 1 No
- 2 Yes

64 %



36 %



## Can the decarbonisation of the power sector be achieved based on the sole use of the ETS mechanism?



### voting possibilities



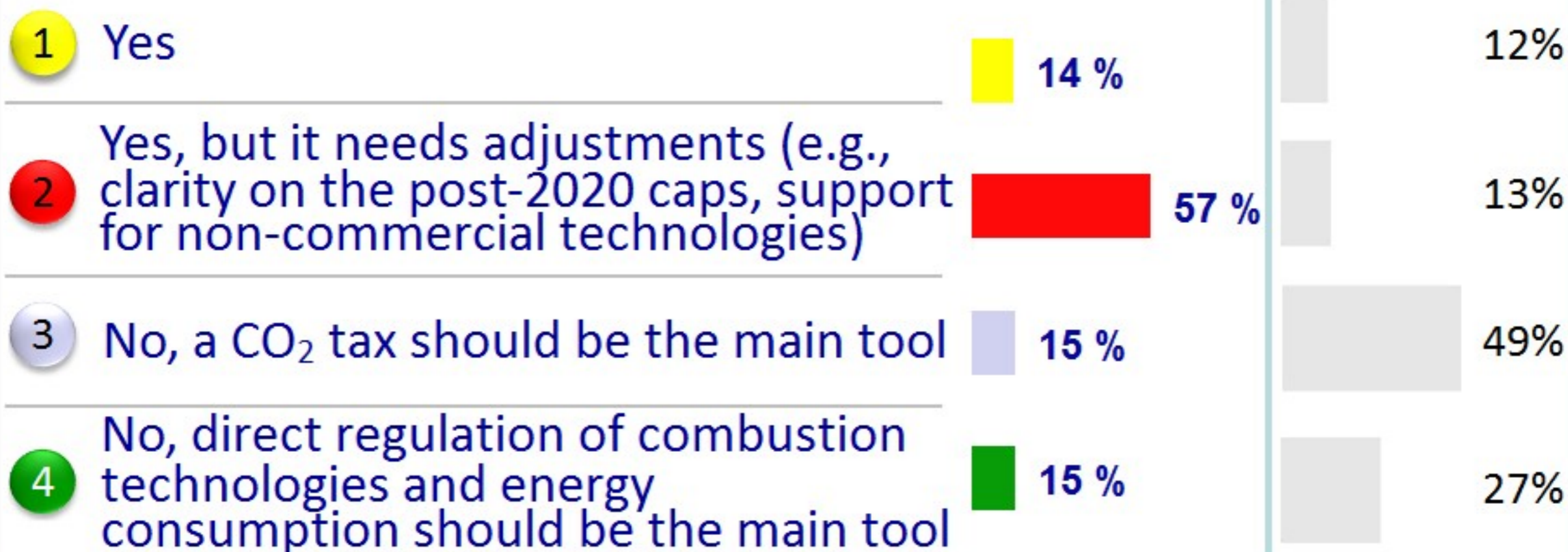
- 1 Yes
- 2 Yes, but it needs adjustments (e.g., clarity on the post-2020 caps, support for non-commercial technologies)
- 3 No, a CO<sub>2</sub> tax should be the main tool
- 4 No, direct regulation of combustion technologies and energy consumption should be the main tool



## Can the decarbonisation of the power sector be achieved based on the sole use of the ETS mechanism?

results

e-voting results  
2011





## Which of these technologies is most important to integrate intermittent RES into the European power system?

### voting possibilities



- 1 Flexible back-up plants
- 2 Smart grids including demand response & demand side management
- 3 Transmission interconnections
- 4 Storage



**Which of these technologies is most important to integrate intermittent RES into the European power system?**

results





## The trend in global climate policy over the next ten years will be:



### voting possibilities



- 1 EU policy only
- 2 Converging policy in EU, US and other industrialised countries
- 3 Converging policy in EU, US, other industrialised countries, and major developing countries
- 4 Collapse of international climate change policies
- 5 Re-emergence of national or state-level policies

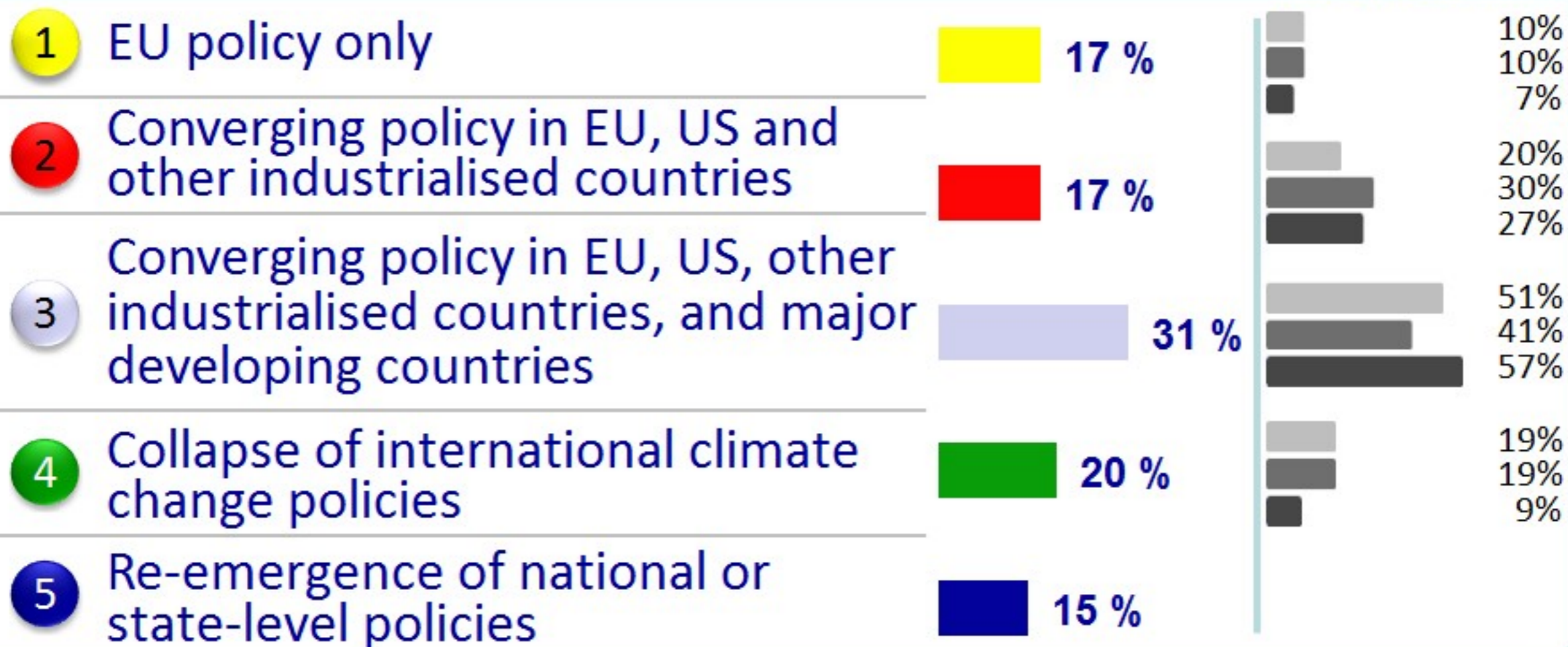




## The trend in global climate policy over the next ten years will be:

results

e-voting results  
2010/2008/2007





## What drives the investment decisions in low carbon generation the most?



### voting possibilities



- 1 The price of CO<sub>2</sub>
- 2 Long-term predictability of the cap
- 3 ROI



## What drives the investment decisions in low carbon generation the most?

results

e-voting results  
 2009

