

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

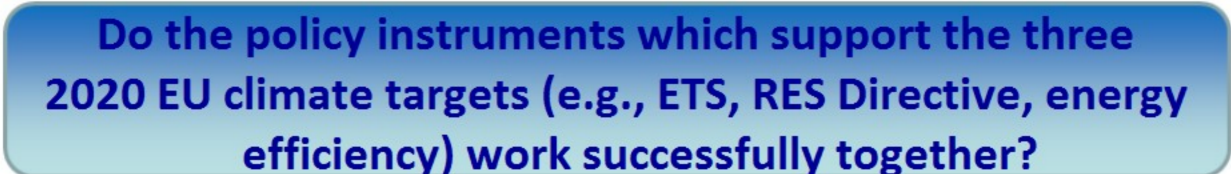


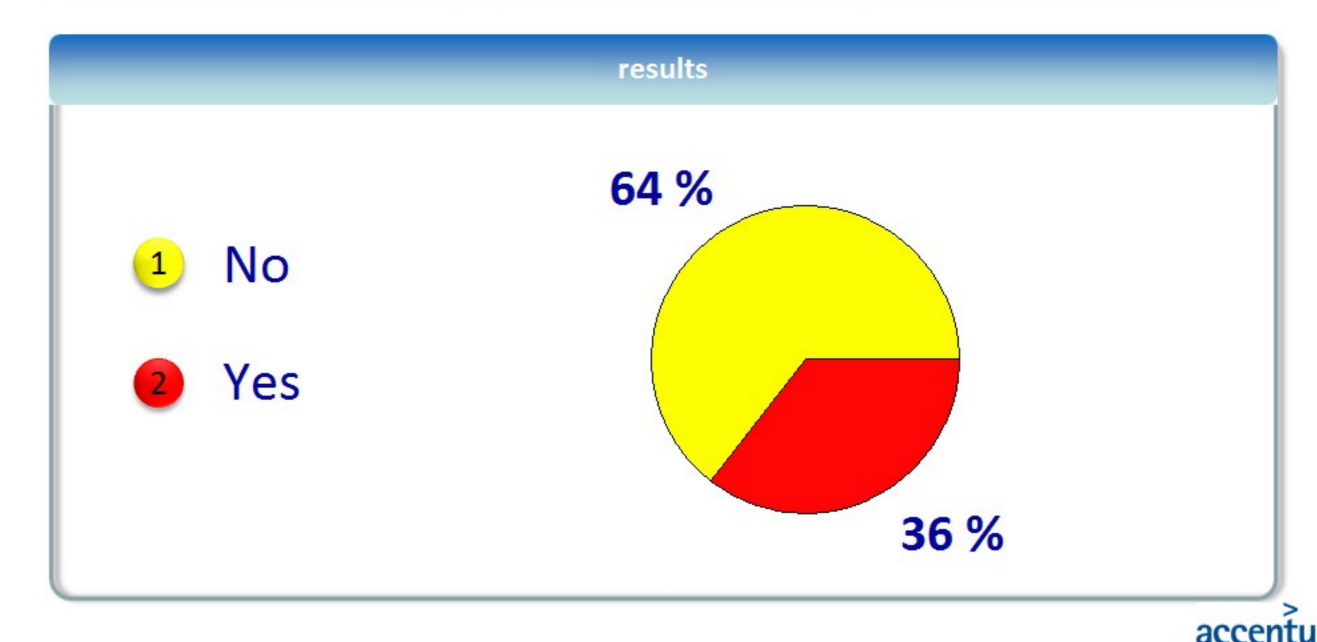


Do the policy instruments which support the three 2020 EU climate targets (e.g., ETS, RES Directive, energy efficiency) work successfully together?

- No
- Yes





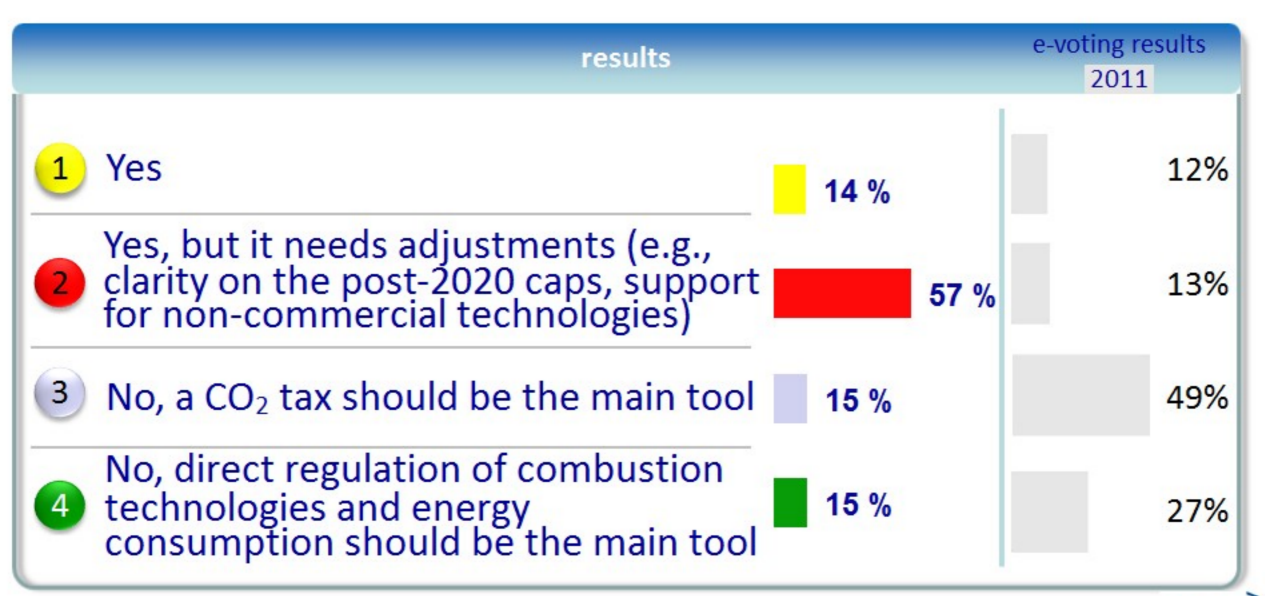




- 1 Yes
- Yes, but it needs adjustments (e.g., clarity on the post-2020 caps, support for non-commercial technologies)
- No, a CO₂ tax should be the main tool
- No, direct regulation of combustion technologies and energy consumption should be the main tool







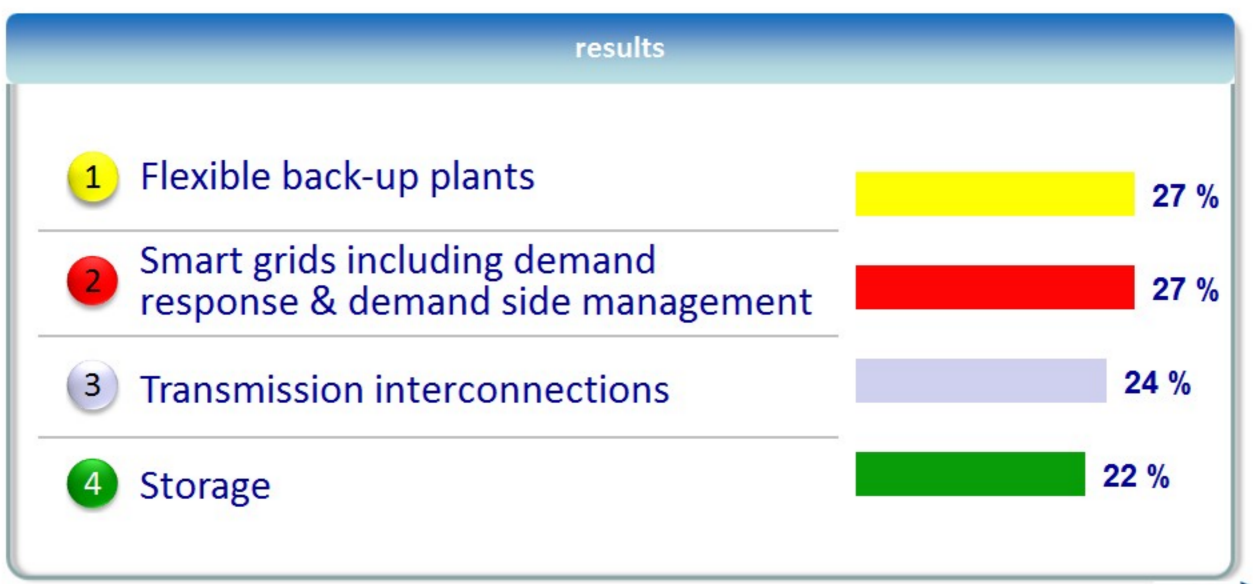




- 1 Flexible back-up plants
- Smart grids including demand response & demand side management
- 3 Transmission interconnections
- 4 Storage



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



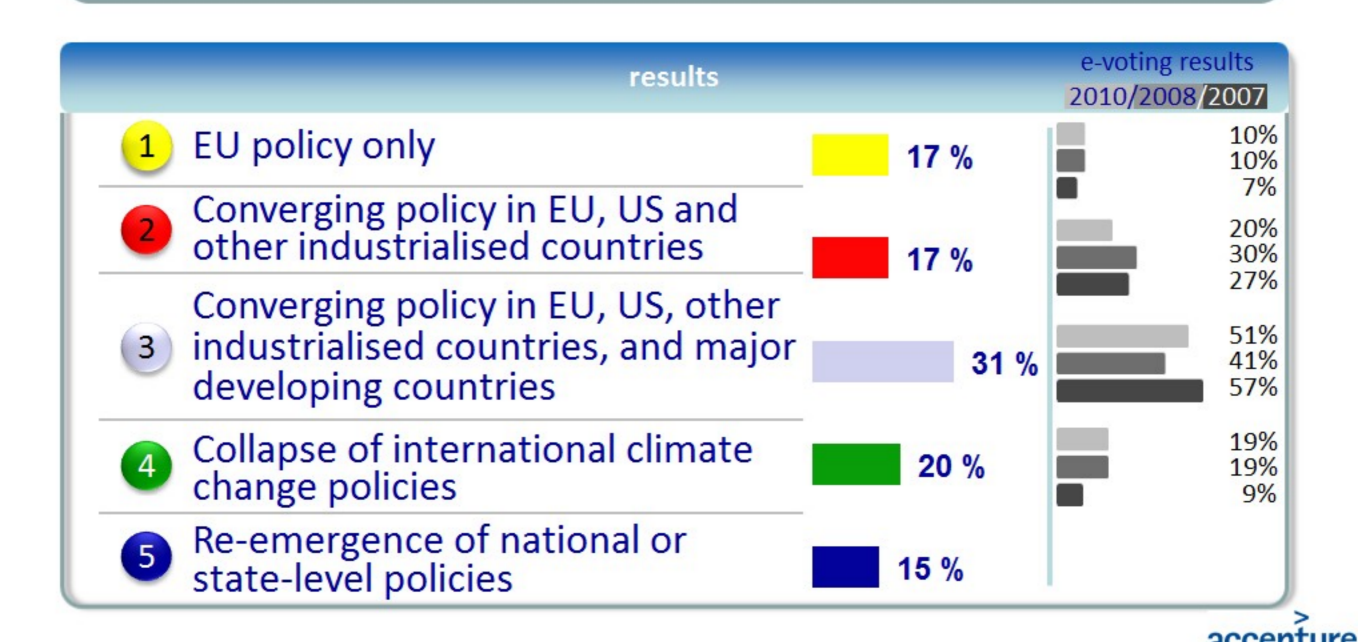
The trend in global climate policy over the next ten years will be:



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



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



High performance. Delive

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



- 1 The price of CO₂
- Long-term predictability of the cap
- 3 ROI





