

# Electronic Voting

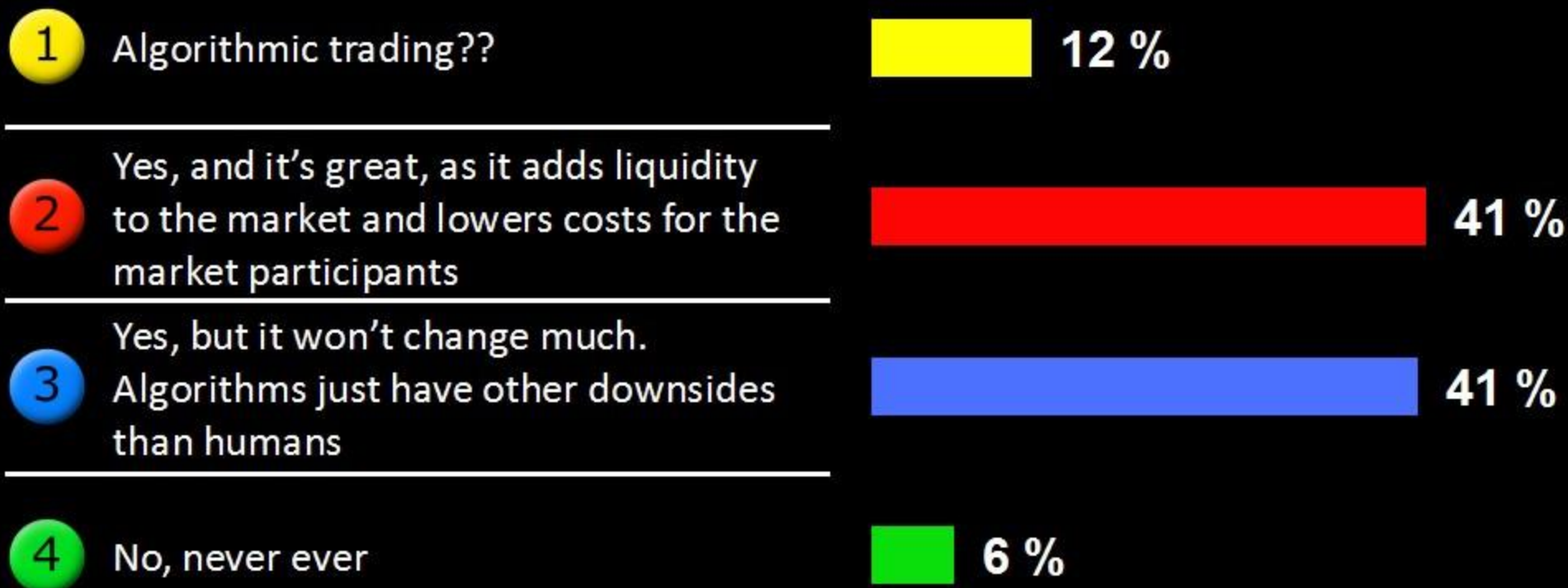
## Session 4

### SMARTER POWER MARKETS IN THE DIGITAL AGE

# Will algorithmic trading eventually largely replace human traders in asset-backed electricity trading, as it did in financial markets?

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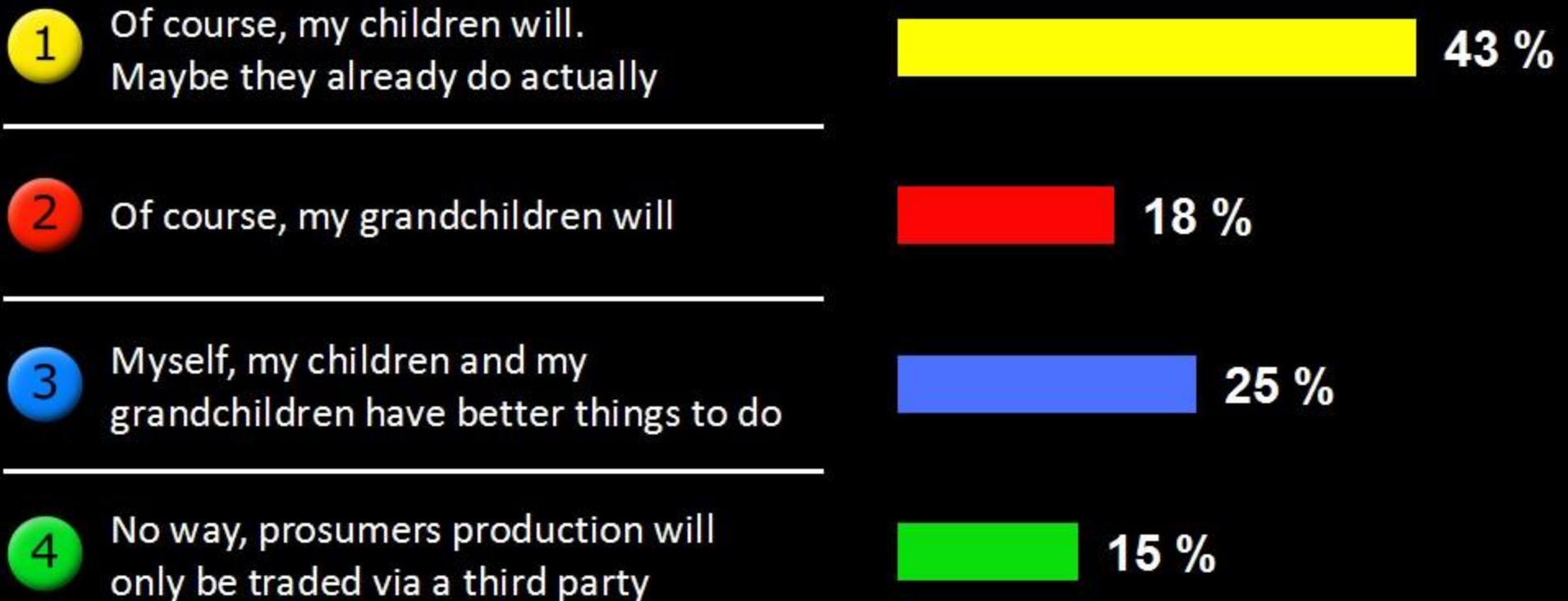
*results*



# Will prosumers be able to trade their power directly in the future?

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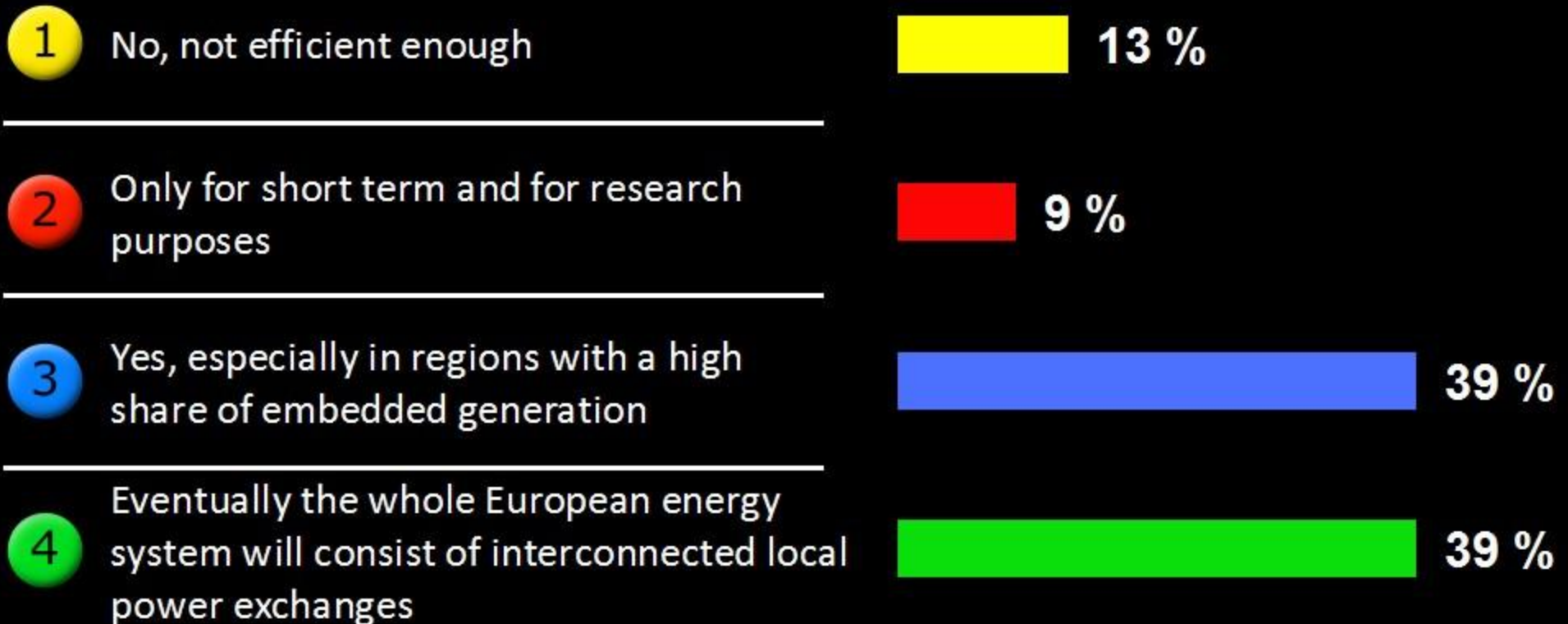
*results*



# Will local power exchanges develop?

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*results*



# Will digitization of power markets lead to a more reliable energy system and increase security of supply?

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*results*





# Does decentralised production adds value to the system?

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## *results*

- 1 No, they are marginal and only add complexity and cost to the system

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- 2 Yes, they add more liquidity and capacity to the system, reducing cost and giving more stability

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- 3 Yes, but only if managed in VPP mode

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- 4 Yes, but only if they are big enough