

Microgrid2018

07 - 11 May 2018

Poll results

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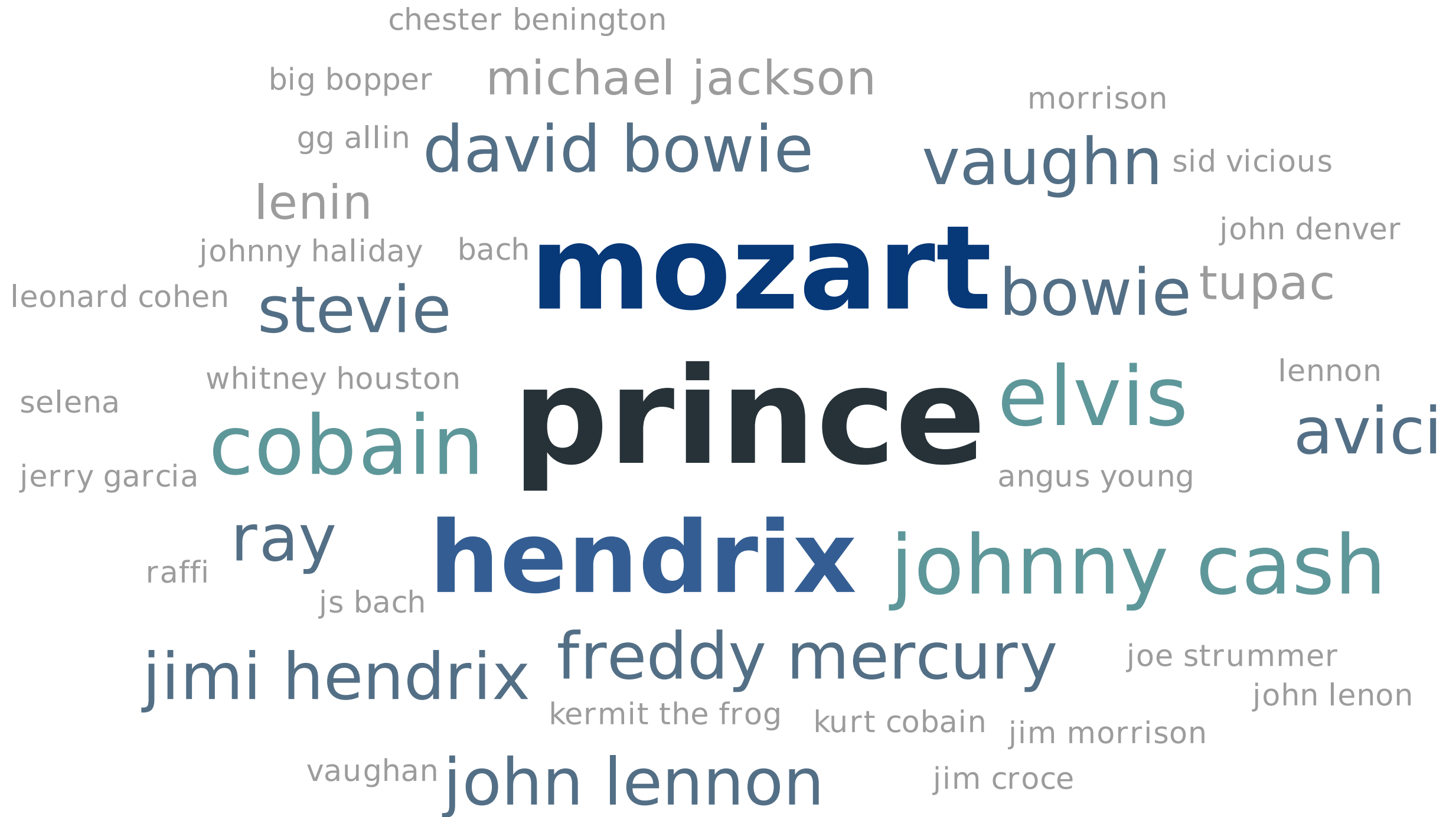
- Which dead musician would you bring back to life?
- Which panelist is an enthusiast of ancient archery?
- Is regulatory policy moving too slow?
- What does Government need to change to advance microgrids? (one word)
- 1) Will we see a large increase in microgrid projects as a direct result of the 2017 North American major resiliency events?
- 2) Will the majority of microgrid projects that directly result from the 2017 North American major resiliency events become operational by the end of 2019?
- 3) What is the magnitude of change in willingness to pay for resiliency benefits twelve months following a major resiliency event?
- 5) What is the single biggest source of risk to resiliency microgrid project development success?
- Between Q2 2016 and Q4 2017, global microgrid capacity grew by 2.75 GW (15%), a breakthrough achievement in the next 18 months would be an additional __ GW?

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- Which University has the best football team?
- What does a microgrid mean for your students?
- What is a metric for success? (one word)
- How do Universities value energy resilience?

Which dead musician would you bring back to life?

094



Which panelist is an enthusiast of ancient archery?

020

Peter Asmus



Andrew Barbeau



Maeghan Lefebvre



Edward Yim



Is regulatory policy moving too slow?

0 2 5

Yes

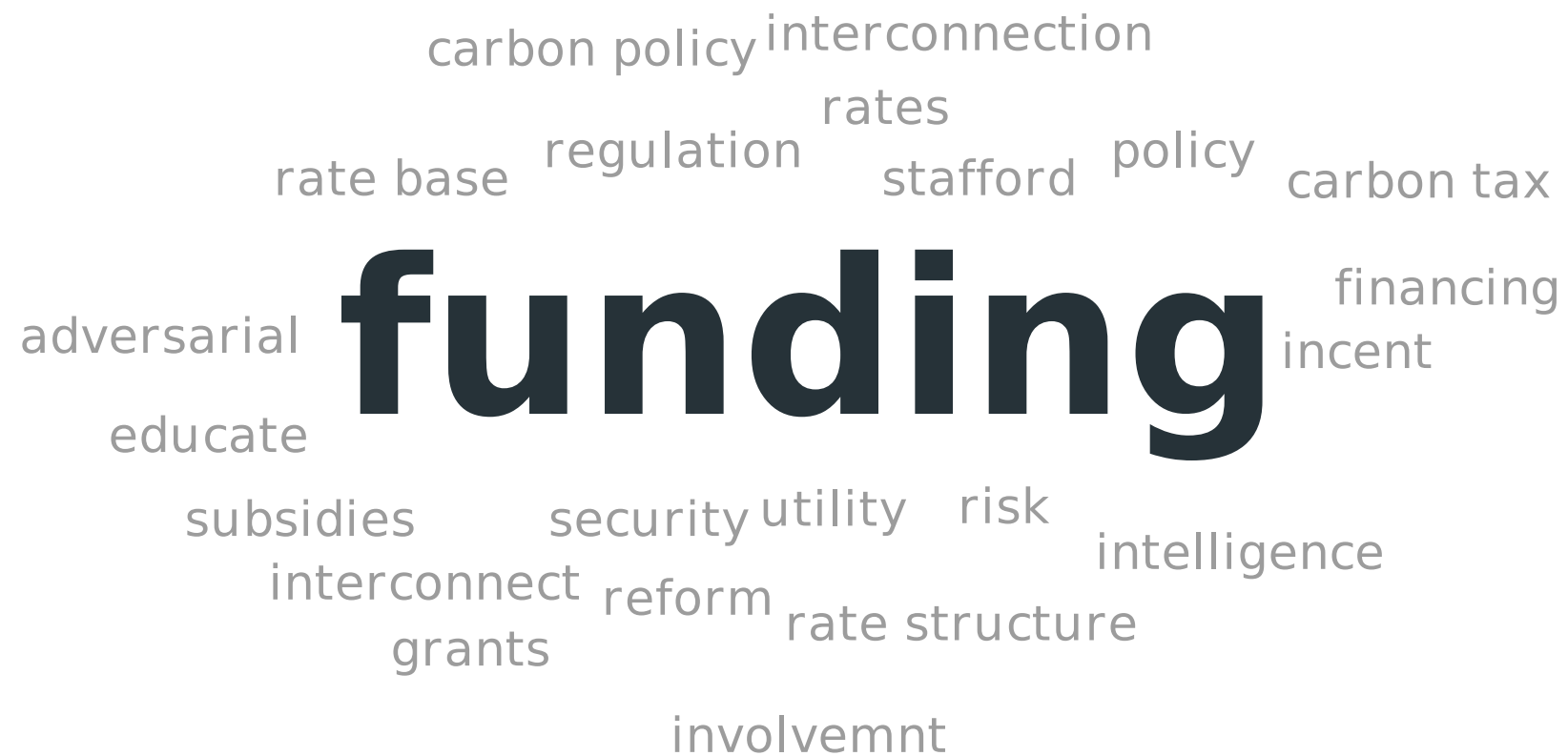


No



What does Government need to change to advance microgrids? (one word)

025



1) Will we see a large increase in microgrid projects as a direct result of the 2017 North American major resiliency events?

1 1 6

Yes



No



2) Will the majority of microgrid projects that directly result from the 2017 North American major resiliency events become operational by the end of 2019?

1 2 7

Yes

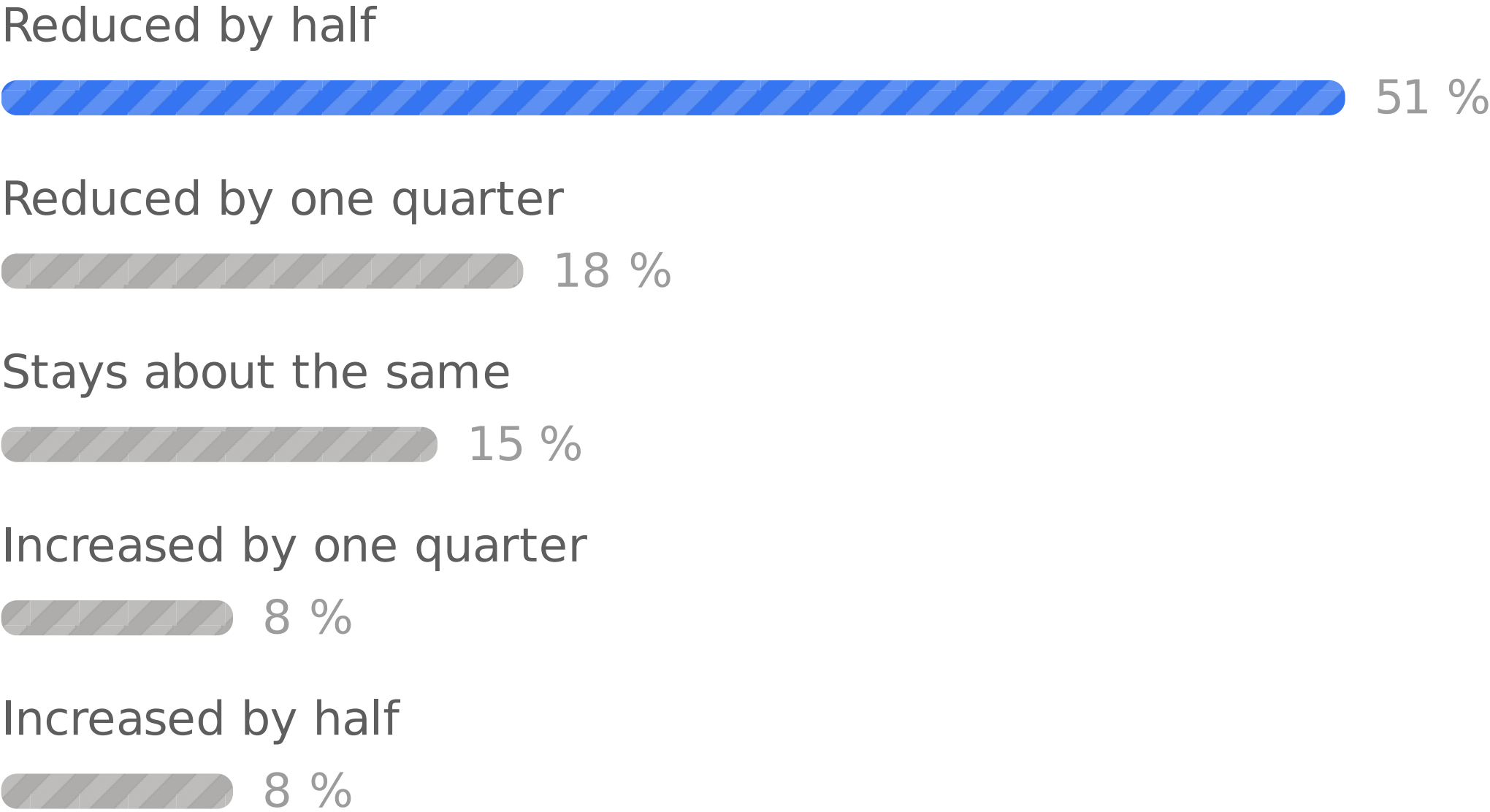


No



3) What is the magnitude of change in willingness to pay for resiliency benefits twelve months following a major resiliency event?

1 3 1



5) What is the single biggest source of risk to resiliency microgrid project development success?

139

(1/2)

Technical performance



Cash flow generation and counterparty / market revenue uncertainty



Customer and stakeholder support



Utility's response



Regulatory treatment



5) What is the single biggest source of risk to resiliency microgrid project development success?

1 3 9

(2/2)

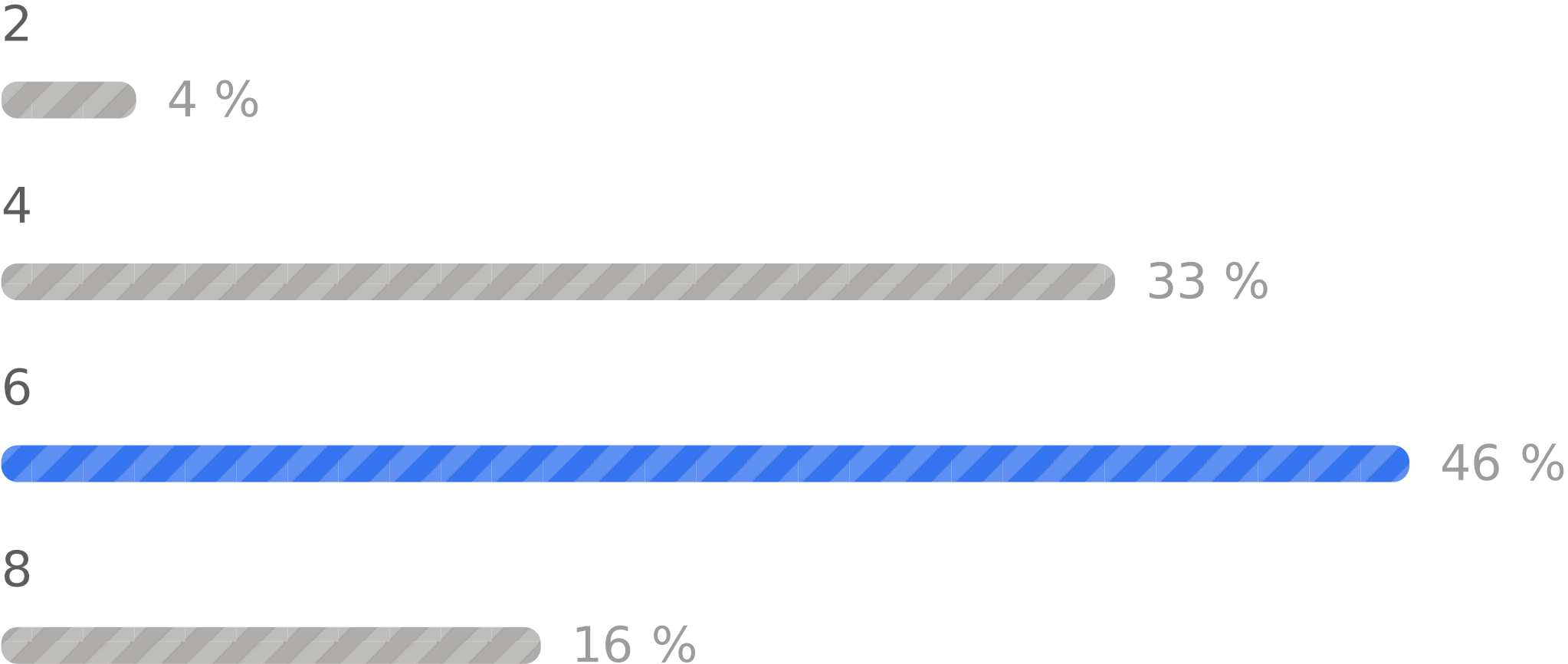
Capital finance cost and/or availability



22 %

Between Q2 2016 and Q4 2017, global microgrid capacity grew by 2.75 GW (15%), a breakthrough achievement in the next 18 months would be an additional __ GW?

1 3 5



Which University has the best football team?

0 1 2

Deakin University



Michigan State



Purdue



University of Michigan



What does a microgrid mean for your students?

022

Resiliency



Sustainability



Reliability



Cost



What is a metric for success? (one word)

017



How do Universities value energy resilience?

001

Run islanded campus



Run critical loads

0 %

Using backup generation

0 %