Breakout Session Event

Go to
www.menti.com

Enter the code
2555 1245

Or use QR code
What are the key benefits which will convince governments and local communities to accept SMR deployment?

- Affordable electricity: 26 votes
- Cleaner air (replacing fossil fuels): 8 votes
- Climate change goals: 22 votes
- Taxes paid to benefit local communities: 11 votes
- Job opportunities: 17 votes
- Other, please type your answer: 3 votes
What do you think is the most important aspect to accelerate global SMR deployment?

- Economics: 30
- A standardized design: 17
- A harmonised licensing regime: 23
- Public acceptance of SMRs: 17
- Other, please type your answer: 1
Which features of SMRs are most important for deployment in embarking countries?

- Non-electric applications; cogeneration of electricity and process heat: 2
- Flexible operation (with renewables): 30
- Affordability (lower upfront capital cost by incremental module addition): 16
- Small size (fit to the grid): 14
Do SMRs offer better opportunities for embarking countries to engage local industries?

- Yes, many more opportunities since components are smaller and simplified: 20
- No, everything will be done in a central factory in the supplier’s country: 7
- It may be an opportunity to supply standardised equipment to all: 14
How internationally achievable is the standardization of design, operation, supply chain, etc. of SMRs?
A reduction in Emergency Planning Zone is essential for future deployment of SMRs.

- Yes, I agree.
- No, we should always prepare the public for anyworst scenario.
How would you describe your impressions on this 22nd DF in 3 words?

105 responses
What do you think are the key challenges to deploy SMRs?

115 responses
How to actively involve the embarking countries interested in nuclear energy and in SMRs?

102 responses