

# SALTOpower Energy Transition Symposium Satisfaction Survey

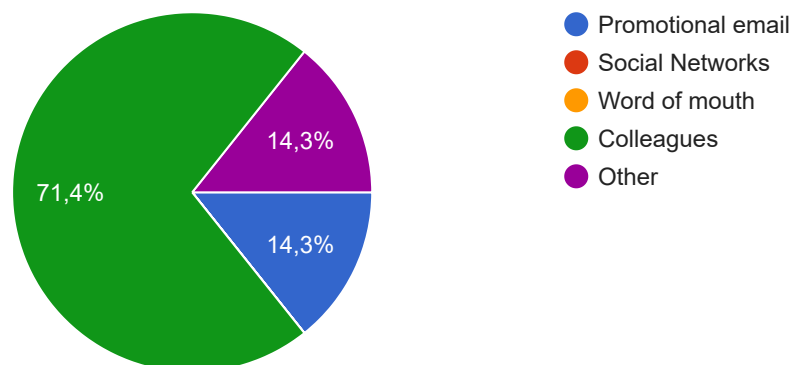
14 respostas

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1. How did you hear about this event?

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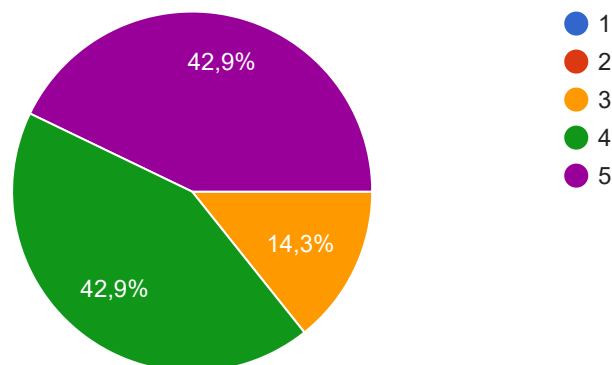


2. Overall, how satisfied are you with the SALTOpower ETSymp experience?

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(1 - strongly unsatisfied ... 5 - strongly satisfied)

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3. Do you see an opportunity in the technological solutions presented?

If so, to what extent?

8 respostas

yes

Power to Heat

Absolutely. However these solutions may have strong constraints to Energy Intensive Industries.

Green heat to decarbonize industry

carnot batteries

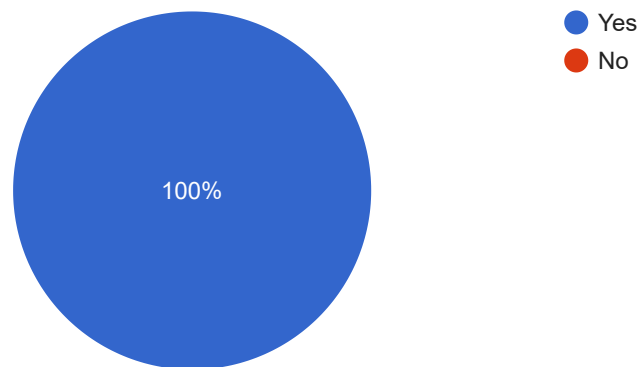
Certainly; industrial heat storage will become a lot more important with increasing industrial electrification.

definitely areas of collaboration possible, however, more discussion needed

4. Did the Energy Transition Symposium match your expectations?

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Expectations

4.1. If you answered 'no' to the previous question, tell us why:

0 respostas

Ainda não existem respostas a esta pergunta.

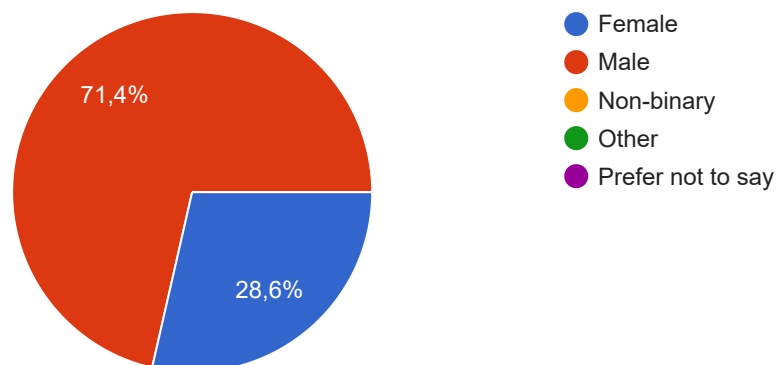
Personnel information



### 5. Gender:

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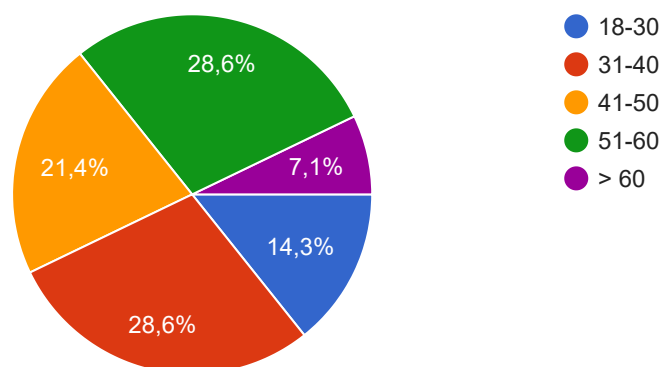
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### 6. Age:

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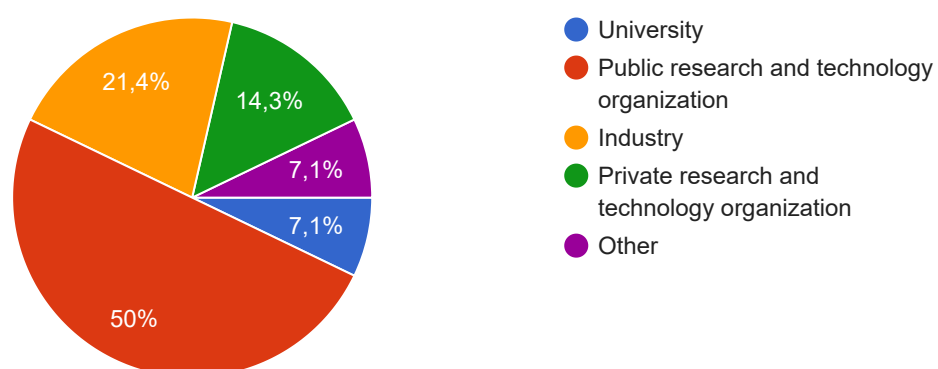
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### 7. Sector:

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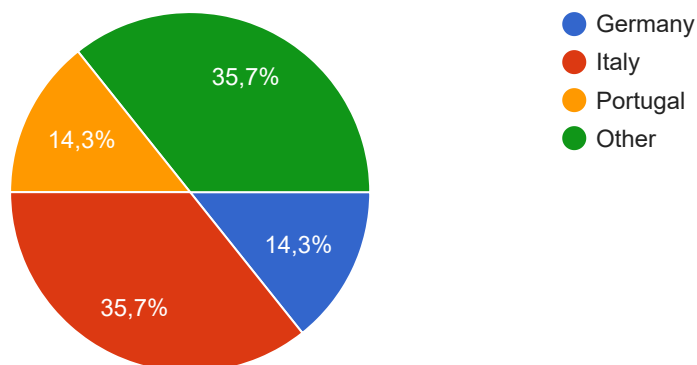
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## 8. Country in which you work:

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Country

### 8.1 if you answered 'another country', please indicate which one:

5 respostas

Belgium

Algeria

Netherlands

Denmark

spain

Suggestions



### 9. Do you have any suggestions?

5 respostas

no

None

- 1) replace fully oral presentations by powerpoint presentations
- 2) I expected more technical detail and market experience information; maybe that can be added?
- 3) Molten salt is only one of the high temperature heat storage technologies. It would be good to compare molten salt to other technologies and to indicate where molten salt has a competitive advantage compared to other storage technologies.
- 4) Maybe good to add more information on how molten salt heat storage can play a role in the current grid capacity constraints.

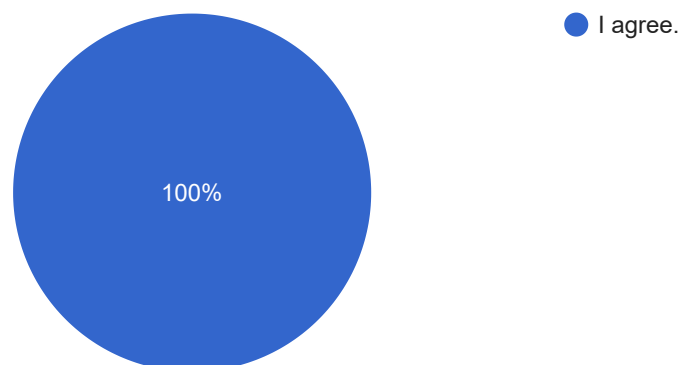
more engagement with end users including C+I; ensuring training is still available for this technology (e.g., steam technician)

Dont underestimate the power of social media in regards du publicity

10. The data you voluntarily provide is the responsibility of the SALTOpower project coordinator (lead researcher: Dr. Pedro Horta) and will be stored in a folder restricted to SALTOpower partners until the end of the project (2025). Contacts will only be shared exclusively with SALTOpower partners (UEVORA, DLR and ENEA) if they have given their authorisation to do so. Images and sound will be taken at this event.

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