

webinarseries heat storage

23 november – 14 december
weekly on thursdays 15.00 – 16.00

webinarreeks warmteopslag



Webinar series Large Thermal Heat Storage

Session 2: HT-BTES
30 November 2023

Webinar series: Large Thermal Heat Storage

- Welcome by the host: Bas Godschalk of IF Technology
- Webinars supported by:



- Program IEA – Energy Storage (ES) – Task39

IEA-ES is the Technology Collaboration Program (TCP) from the International Energy Agency focused on Energy Storage

IEA-ES Task 39 is the group of experts working on LTES for DH within IEA-ES TCP



Webinar series: Large Thermal Heat Storage

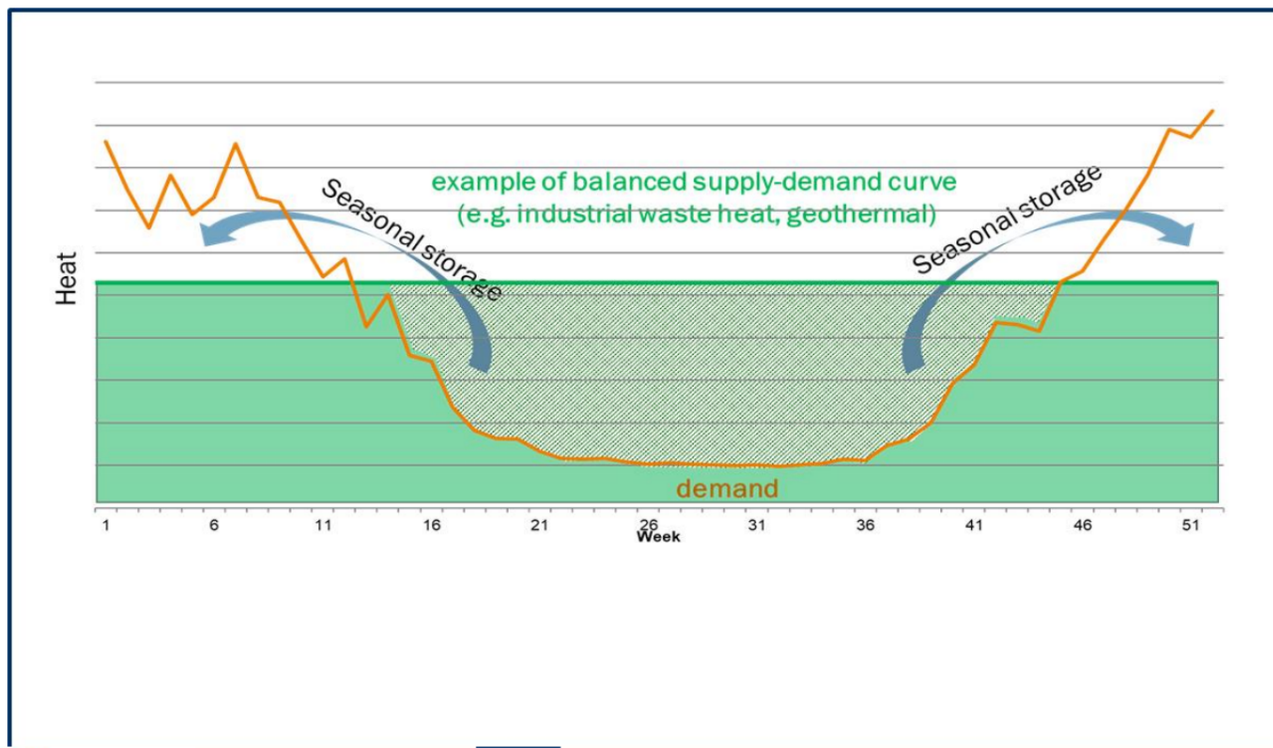
Guidelines for the webinar:

- We have disabled the cameras and mics.
- You can drop your questions in the Q&A box at the bottom of your screen. The chat function is not working.
- We will not respond on a digital raised hand.
- The webinars will be recorded and become available afterwards.
- Factsheets of the four technologies will become available after the final session.

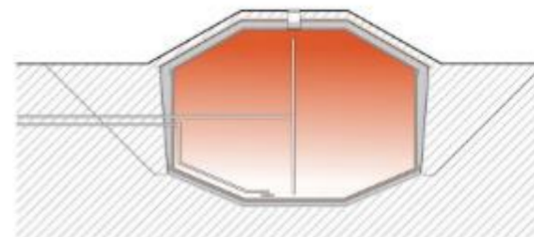
- Enjoy!

IEA-ES-Task 39

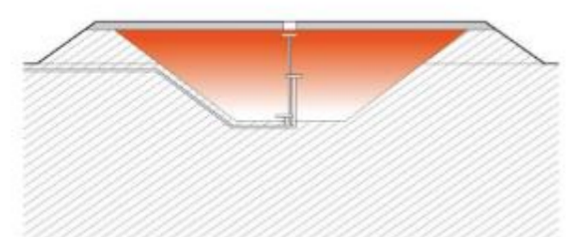
- Heat transition
- Thermal Energy Storage (TES)
- District Heating (DH)



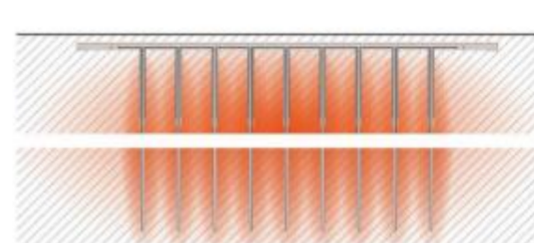
Tank thermal energy storage (TTES)



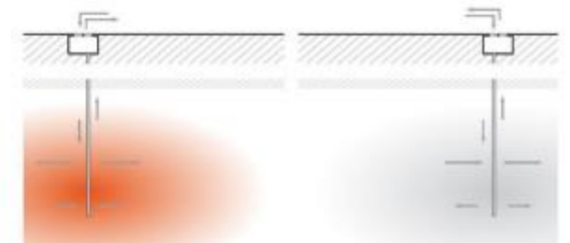
Pit thermal energy storage (PTES) Solites®



Borehole thermal energy storage (BTES)



Aquifer thermal energy storage (ATES)



IEA-ES-Task 39

The **key objectives** of the Task are:

- Definition of a number of representative application scenarios, the connected boundary conditions and Key Performance Indicators
- Improve LTES materials and materials performance measurement methods
- Prepare guidelines for obtaining proper water quality
- Compare the performance and accuracy of simulation models for LTES
- Derive validation tests for LTES simulation models
- Generate information packages for decision makers and actively disseminate the information

For these purposes, **four subtasks** work on the content subjects:

- Subtask A: Application Scenarios, Assessment of Concepts, Integration Aspects
- Subtask B: Components and Materials Database
- Subtask C: Round robin simulation
- Subtask D: Knowledge base for decision makers

The experts of IEA-ES Task 39



Agenda for today

Time	Topic
15h00 – 15h05	Welcome and introduction by host Bas Godschalk – IF Technology
15h05 – 15h25	HT-BTES Adib Kalantar - MuoviTech Introduction and overview on HT-BTES
15h25 – 15h30	Q&A session
15h30 – 15h50	HT-BTES Julian Formhals – Vattenfall Germany HT-BTES – integration – strategy to combine DH & HT-BTES
15h50 – 15h55	Q&A session
15h55 – 16h00	Closing and agenda next sessions

HTO symposium op 28 maart 2024

Zie voor meer info en vooraanmelding:

<https://iftechnology.nl/evenementen/>



HT-BTES – Adib Kalantar

Introduction and overview on HT-BTES

Q&A on HT-BTES

- HT-BTES – Adib Kalantar



HT-BTES– Julian Formhals

HT-BTES – integration – strategy to combine DH & HT-BTES

Q&A HT-BTES

- HT-BTES – Julian Formhals



Closing

- Recorded session will become available after the series
- Next sessions are:

Date	Topic	Speaker
Thu 7 December 2023 (3-4PM)	PTES	Morton Vang Bobach – BobSol
	PTES	Jonas Sorensen – Aalborg CSP
Thu 14 December 2023 (2-3PM)	Energy Storage	IEA-ES Energy Storage OnSeminar, see https://iea-es.org/events/
Thu 14 December 2023 (3-4PM)	TTES	Geoffroy Gauthier - PlanEnergi
	TTES	Ruud van den Bosch – Groenewarmte
Thu 28 March 2024	HT-ATES	Dutch symposium, see https://iftechnology.nl/evenementen/

**webinarseries
heat storage**

23 november – 14 december
weekly on thursdays 15.00 – 16.00

**webinarreeks
warmteopslag**



Dutch organisations in need of more information on the IEA Energy Storage TCP: reach out to stan.vandenbroek@rvo.nl

Thank you very much for your attention and hope to see you next time:

Thursday 07 December 2023, 15h00