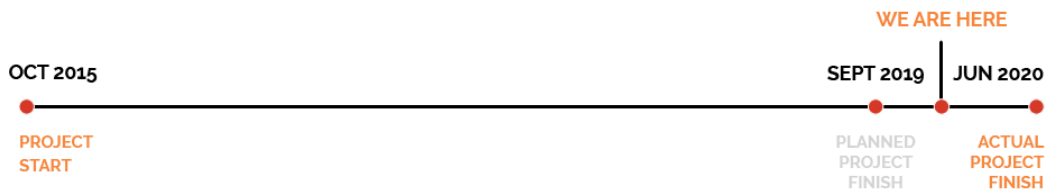


---

## Project status

---

The project finish date has been officially postponed until **June 2020**. This is due to the fact, that the monitoring and testing of the demonstration site require more time than previously expected.



---

## Final project video

---

Watch the **final project video**, which reflects on the 4 year-long CREATE project journey and showcases the project results!



Watch the final recap video!

---

# Demonstration site update

---

## Container installation

The container with **3 storage modules** has been transported from the [AEE INTEC](#) laboratory to Warsaw and installed at the **demo site**. Watch the video from the container installation!

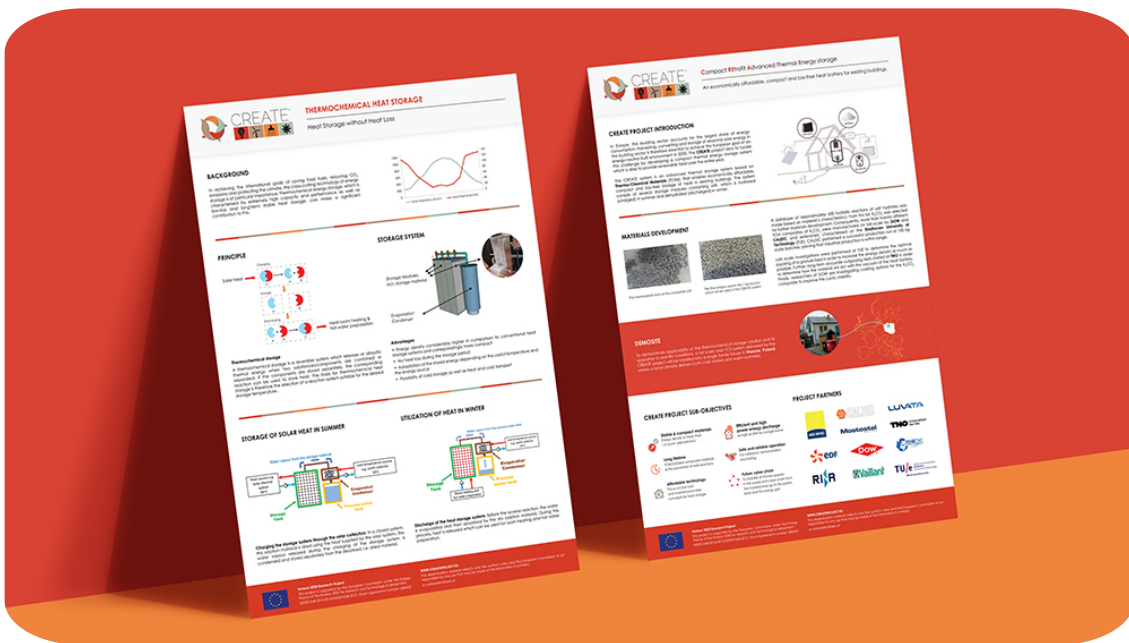


The CREATE container being installed at the Warsaw demo site.

---

## CREATE system fully operational

The demo site has been equipped with a **ground heat exchanger** as a low-temperature source of energy. The **solar collectors** on the roof have been installed and a new **hot water tank** and **buffer storage** have been added to the building's boiler room. Everything has been connected to the **CREATE heat battery**. Now is the time for **monitoring and testing**. To get an overview of the technologies used in the Warsaw building and the **CREATE heat battery** principle, check out our explanatory [demonstration site posters!](#)



## CREATE workshop postponed

CREATE project public workshop **"Save energy today and tomorrow"** scheduled on 12th of March 2020 in Düsseldorf within the [Energy Storage Europe 2020 Expo](#) has been postponed due to the coronavirus pandemic. The substitute date has not been decided yet.



An economically affordable, compact and loss-free heat battery for existing buildings.

### Save energy today and tomorrow

**Public workshop**  
12th March 2020  
Düsseldorf, Germany

[www.createproject.eu](http://www.createproject.eu)



## Recent events

---

### "SAVE TODAY, USE TOMORROW" workshop



The cluster workshop **"SAVE TODAY, USE TOMORROW!"** took place on February 2019 in Wels, Austria. The workshop was organized within the [World Sustainable Energy Days 2019](#). CREATE project was represented by Rebekka Koell. She was joined by Samuel Knabl (both from [AEE INTEC](#)) for the interactive poster session. Photos from the event are available [on our website](#).

---

### IRES international renewable energy storage conference 2019

[IRES conference](#) was held in March 2019 in Düsseldorf, Germany and CREATE project was there! The presentation was led by the representatives from [AEE INTEC](#).

IRES with more than 650 experts from the scientific community, is the largest conference on energy storages in Europe.

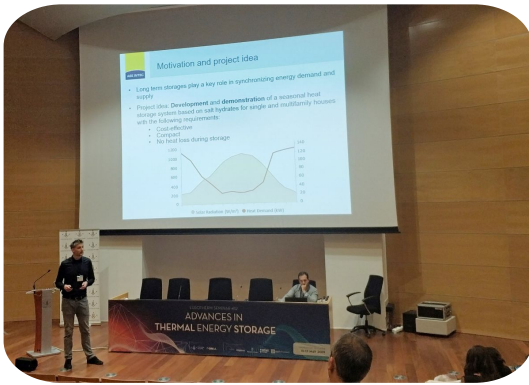
[Check out the official event gallery!](#)



---

### EUROTHERM seminar

CREATE project was presented at the **EUROTHERM seminar** that took place in May 2019 in Lleida, Spain. The seminar brings together



researchers and practitioners from academia and industry, who are working in the rapidly-expanding field of thermal energy storage.

---

## Tesse2B 7th workshop

Our cluster project [TESSe2b](#) organized the **7th Workshop/B2B meeting** in June 2019 and CREATE project also participated. It was another opportunity for partners to discuss and share information with the stakeholders. See photos from the event [here!](#)



---

## CREATE workshop "Save energy, save environment"



In September 2019, the CREATE project public workshop **"Save energy, save environment: HEAT BATTERIES"** was held in Warsaw Poland. During the workshop, various topics of CREATE project were presented & the presentations were followed by a visit to the **Warsaw demo site**. Check out the [photo gallery](#) from the workshop!

---

## Planned events

---

**CREATE project workshop at the ESE Fair in**

# Düsseldorf



As stated above, the CREATE workshop "Save energy today and tomorrow" [Energy Storage Europe 2020 expo](#) has been postponed. We will let you know as soon as the new date is decided.

## Joint workshop within Sustainable Places Conference 2020

CREATE project will be a part of a cluster workshop "Renewable Heating and Cooling Solutions for Buildings and Industry" that will take place at the [Sustainable Places 2020](#) in Aix-les-Bains, France. Sustainable Places is Europe's #1 destination for dissemination of research, collaboration, networking and the creation of market opportunities. The original date of the Conference was June 3 - 5th 2020 but the whole event has been postponed due to the coronavirus pandemic and a new date has been set to **October 28 - 30th 2020**.

The banner features the Sustainable Places 2020 logo on the left, which includes a stylized building and cloud icon. To the right, the dates "June 3-5, 2020" are crossed out with a red line, and "October 28-30" is written in red. Below the dates, it says "Aix-les-Bains, France". On the right side, the RHC logo is displayed with the text "Renewable Heating &amp; Cooling" and "European Technology and Innovation Platform". In the center, the European Commission logo and "Horizon 2020 European Union funding for Research &amp; Innovation" are shown. A yellow bar across the middle contains the text "WORKSHOP ON RENEWABLE HEATING AND COOLING SOLUTIONS FOR BUILDINGS AND INDUSTRY". Below this bar, a row of logos for participating organizations is shown: HYBUILD, SWS heating, InnovamicroSOLAR, SoBio Rev, SunHorizon, SCORES, CREATE, TRI-HP PROJECT, hycool, HEAT-COOL, SHIP2FAIR, and GEOFIT.





Horizon 2020  
European Union Funding  
for Research & Innovation

The project leading to this application has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 680450.

This dissemination material reflects only the author's view and the European Commission is not responsible for any use that may be made of the information it contains.

---

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#).