

SO WHAT

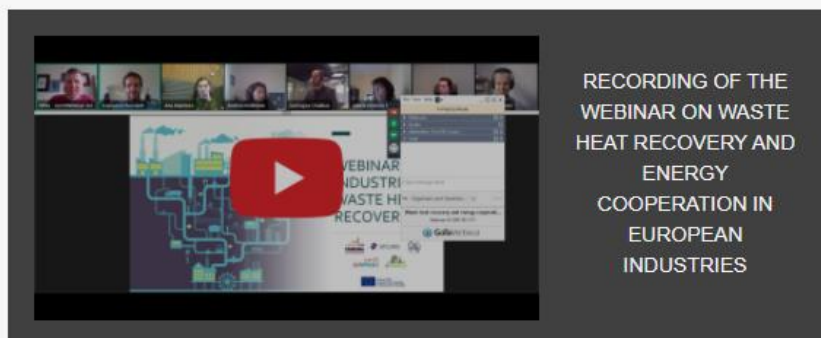
Newsletter 6, December 2020



SO WHAT hosts webinar with related projects

The smart and sustainable energy projects [SO WHAT](#), [EMB3Rs](#), [INCUBIS](#), [R-ACES](#) and [S-PARCS](#), held a webinar on waste heat recovery and energy cooperation in European industries on November 18.

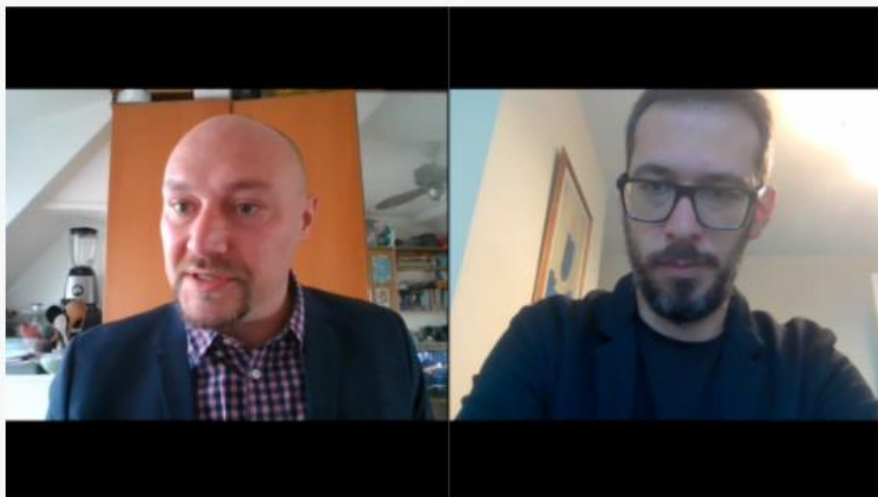
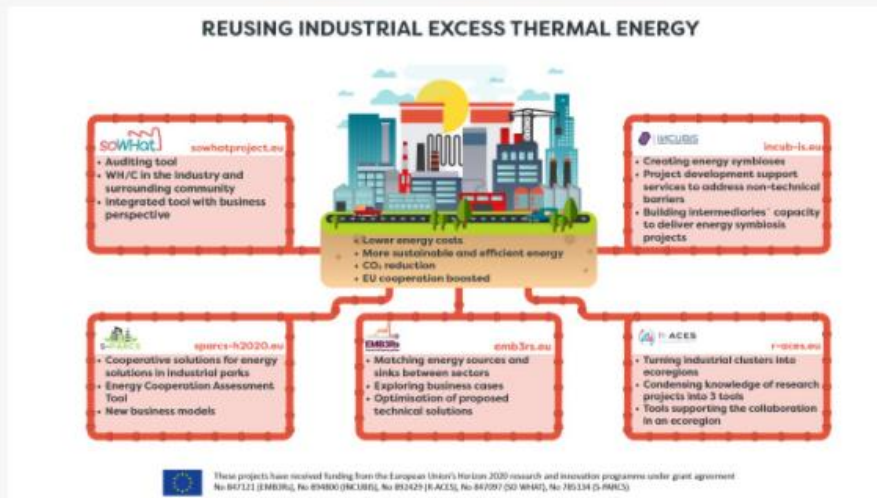
These five sister initiatives, funded under the European Union's Horizon 2020 research and innovation programme, presented their work on industrial waste heat and cold recovery, the tools they are developing to empower it, and potential synergies between industrial parks and the surrounding community.



The aim of the session was to explore different solutions to enhance a smart and sustainable energy use in industrial contexts, as well as WH/C recovery and reutilization, to find synergies between the work the different projects are carrying out, and to raise awareness among stakeholders on the new tools under development. Likewise, the webinar included time for discussion and questions from the audience.

Exploring synergies with sister initiatives

In addition to the webinar, the five sister initiatives above, explored potential collaborations and synergies. In order to identify the path ahead, they first analysed their common objectives and illustrated them in a summarizing graphic.



SO WHAT at Sustainable Places

Our consortium partner the [University of Birmingham](http://www.birmingham.ac.uk) participated in the online conference [Sustainable Places](http://www.sustainableplaces2020.com), where [Adriano Sciacovelli](http://www.adriano-sciacovelli.com) presented a paper: Kinetic modelling of thermochemical energy storage reactions for storage of solar heat and waste heat, which included some of the preliminary results of the SO WHAT project.

RECORDING OF THE
ENERGY STORAGE
SESSION AT
SUSTAINABLE PLACES.





SO WHAT holds General Assembly meeting

The SO WHAT consortium celebrated its third General Assembly Meeting via teleconference on October 28 and 29, when all the partners connected to an online session during which they discussed the project's progress, activities performed and forthcoming ones.

[Read more](#)



Report on scenarios to be covered by the SO WHAT tool

This document provides a list and a description of the potential scenarios that are envisaged to be covered by the SO WHAT tool. It also includes an explanation of the methodology followed to obtain these scenarios, as well as an overview of the tool itself.

[Download the full report](#)



STRATEGIES AND PROTOCOLS FOR INPUT DATA COLLECTION

Report on strategies and protocols for input data collection

This report aims to identify strategies and procedures to collect data for mapping and quantifying the potential for waste heat and cold recovery and valorisation and for integration of renewables in industrial contexts. It focuses on the methods to preprocess the available information and data for supplying the SO WHAT tool in order to minimise the overall effort and post-processing. Methods for collecting the inputs to be provided to the SO WHAT community tool for H&C demand mapping purposes are also covered.

[Download the full report](#)

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