



Newsletter 2, November 2019

The flyer is split into two vertical panels. The left panel has a blue background and contains a white cloud with 'SAVE THE DATE' inside, a smaller white cloud with 'WORKSHOP' inside, and a red curved arrow pointing from the workshop cloud to the save the date cloud. Below these are three stylized buildings in white and blue. The right panel has a red background and features the SO WHAT logo at the top, followed by 'Dec 10th: Design Thinking Session' in white. Below this is a schedule: '18:30 - 19:00 | Welcome and introduction', '19:00 - 20:30 | Workshop', and '20:30 - 21:00 | Networking and drinks'. At the bottom is a location pin icon and the text 'YUST, Antwerp, Belgium'.

## Upcoming Design Thinking Session

The SO WHAT Consortium is glad to invite you to its [Design Thinking Session](#), taking place at the [YUST hotel](#), in **Antwerp, Belgium**, on **December 10th**.

This event will bring together European players active in the energy and industrial sectors, public authorities, ESCOs, and energy agencies. The participants will help to define the requirements for an integrated software to audit and map energy processes and to recover heat and cold wasted to match local demand.

**Don't miss the drinks and networking session after the workshop!**

[Register for free now](#)



## Smart District Heating networks as part of smart cities panel

On the following day, December 11th, So What will participate in the panel [Smart District Heating networks as part of smart cities](#), at the Provincial Government Building in Antwerp. This conference is part of the event Smart District Heating in Antwerp and it is intended for everyone involved in heating, both from the public and private sectors. The session will count with the participation of top speakers from Ireland, the Netherlands, Germany, and Denmark.

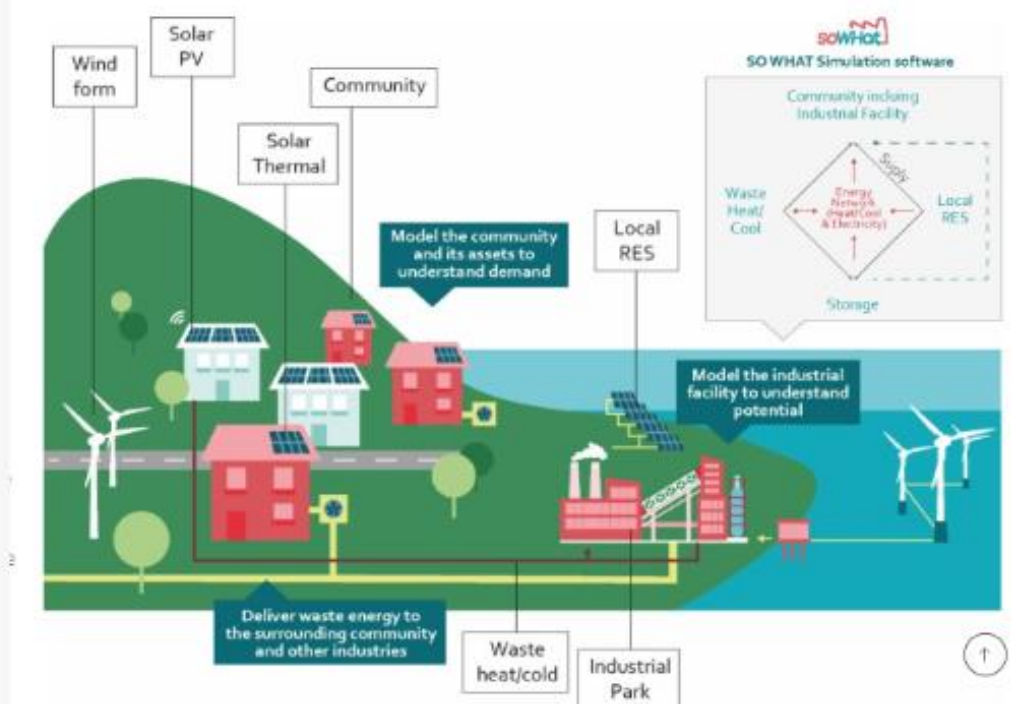
[Register for free now](#)

---

## How is SO WHAT trying to define cost-effective scenarios based on WH/WC technologies?

SO WHAT's main objective is to develop and demonstrate an integrated software that will support industries and energy utilities in selecting, simulating and comparing alternative Waste Heat and Waste Cold (WH/C) exploitation technologies. Check out our [project website](#) to know more!

## OVERALL CONCEPT



## Do you already follow our social networks?

Follow us on [LinkedIn](#) and on [Twitter](#) where you will find our latest news and the most important information related to this project and its main topics.



Copyright © 2019 SoWHAT Project, All rights reserved.

Contact us:  
[info@sowhatproject.eu](mailto:info@sowhatproject.eu)

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847097