

SO WHAT hosts a workshop to present its tool for waste and cold valorisation

Genova, Italy, May 17th, 2022. The <u>SO WHAT project</u> (Supporting new Opportunities for Waste Heat And cold valorisation Towards EU decarbonisation) is hosting an event on June 9 from 14 to 16:30 (CET) to showcase the functionalities of its state-of-the-art software for waste and cold valorisation.

The venue will be organised in a hybrid format. In this sense, attendees can choose if they prefer to join the project consortium face-to-face at the Ullevi Conference Center in Goteborg (Sweden) or online.

During the session, the SO WHAT tool's main functionalities and tutorial will be presented and later, speakers will showcase the feasibility tool carried out and tested in SO WHAT demo cases, as well as the possibility for replication at other sites.

Registrations are now available for free on: https://bit.ly/sowhatsw

About SO WHAT

<u>SO WHAT</u> (acronym for Supporting new Opportunities for Waste Heat And cold valorisation Towards EU Decarbonization) has developed an integrated software to identify and simulate how industrial waste heat and cold can cost-effectively balance with the local community's forecasted energy demand, and how this can be integrated with renewable energy systems. The tool, designed to support different stakeholders in auditing and mapping their energy processes, assesses the impact of energy processes on both a technical and non-technical level and help to reduce the cost of energy audits. The tool is being validated by 11 demonstration sites testing the software in real operating conditions in industrial facilities.

For more information, contact:

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