



auditing and mapping their energy processes

Aim:

SO WHAT main objective is to develop and demonstrate an integrated software which will support industries and energy utilities in selecting, simulating and comparing alternative Waste Heat and Waste Cold exploitation technologies that could cost-effectively balance the local forecasted H&C demand also via renewable energy sources integration.

Concept:

The SO WHAT integrated software will be designed to support industries, and energy utilities in auditing and mapping their energy processes. The project ensure a maximum prediction error in energy recovery, a reduction of cost and time related to Energy Audits and will progressively increase the number of new project on industrial WH/C recovery. Reaching at least 36 industrial sites, SO WHAT is expected to trigger the creation of around 2,815 new jobs between 2023 and 2030.

Start date:

01/06/2019

End date:

31/05/2022
