

OVERALL CONCEPT

SO-WHAT will develop a first-of-a-kind simulation software that will:

- · Model an industrial facility and identify potential with respect to waste heat, cool (H/C) and surplus RES
- · Model the community and its assets (e.g. local RES, storage, flexible loads etc.) to understand the demand profile of the community, which can utilise the waste H/C and RES
- · Identify the delivery mechanism(s) for how waste H/C and surplus RES can be provided to the Community and/or other industries and the technical, commercial, legal and financial incentives for doing so.







