Push2Heat Partners















































Overall Scope

Push2Heat is an **EU-Funded** project that aims at addressing the technical, economic, and regulatory barriers that prevent **heat upgrading technologies** to be widely deployed. It will do so by **scaling up four different heat upgrading technologies** (whose supply temperatures range from **90 °C to 160 °C**) to **optimise** their **efficiency** and **economic performance**. In addition, it will focus on **integrating** them into the relevant industrial sectors such as the **paper and chemical** industries. The four technologies will then be **demonstrated** in selected industrial sites.

The project will also work towards demonstrating suitable business models and dedicated exploitation roadmaps for higher market penetration of heat upgrading technologies.

Technologies involved

Push2heat technologies will be demonstrated in the paper and chemical sectors

Electrically driven heat pumps



- Vapour compression heat pump with piston compressors
- · Vapour compression heat pump with turbo compressors

Thermally driven heat pumps



- · Large scale absorption heat transformer
- · Thermochemical heat transformer

Demonstration sites

- Weissenborn, Germany
- Guarcino, Italy
- Belgium

Expected outcomes

- 1
- Demonstration of heat upgrade systems for industrial processes using waste heat of 90°C to 160°C.
- 2
- Development of business models and contractual agreements for using upgraded heat within the industrial plant, neighbouring plants, or external heating network.
- 3
- Upscaling and improvement of the techno-economic performance of heat upgrade technologies for integration and adaptation to more industrial processes
- 4
 - Increased awareness of the benefits and challenges of heat upgrading in relevant industrial sectors