





SPIRIT

Implementation of sustainable heat upgrade technologies for Industry

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This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No. 101069672 (SPIRIT).

SPIRIT Objectives

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Demonstrate 3 full-scale HPs in the food and paper industrial sectors, with 3 different technologies



Improve **technical and economic performance** of HTHPs to enable an increase in their market uptake







Draft agreements and business models for delivery of upgraded heat addressing possible regulatory barrier



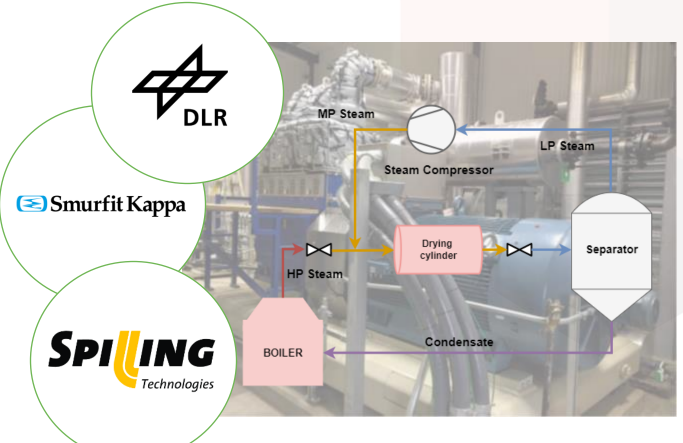
Create awareness of the challenges and benefits of heat upgrading technology in the industry for reducing energy costs and GHG emission



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Demo-site 1: Corrugated packaging plant (Location: Smurfit Kappa, Morava CZ)



- Demonstration of Spilling heat pump technology at Smurfit Kappa corrugated packaging plant in Morava, CZ
- Demonstration case targeting the flashing of condensate return to boiler and upgrading of temperature with MVR system
- Spilling is developing standardized (containerized) 4-cylinder piston compressor units as a low cost solution for this application
- Incorporating waste heat sources the next step in the pathway towards a CO₂ neutral process



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