



# CORDIS Results Pack on waste heat valorisation

A thematic collection of innovative EU-funded research results

September 2020

## Improving energy efficiency in process industries



Research and  
Innovation

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## Editorial

Clean technologies developed by Horizon 2020 funded projects for reducing the impact of energy intensive industrial processes are helping Europe to transform into a sustainable, competitive economy and address environmental and climate-related challenges. This Results Pack highlights eight cutting-edge EU projects that are supporting this transition.

Energy represents up to 20 % of the total production costs for energy intensive industries in Europe, and even more for some industrial sectors. However, despite considerable technical progresses in reducing energy consumption, a significant amount of the input energy is still lost in the form of waste heat.

Excess heat from certain processes can be a valuable resource for other processes within the industry and even for other industries or users, directly or after intermediate transformation steps.

Industrial waste heat recovery potential is still untapped due to a number of technical and non-technical barriers. Among them, the need for efficient and cost-effective technologies to recover heat losses and to re-use, upgrade or transform this heat for its valorisation.

Improved energy efficiency in industrial processes can lead to substantial primary energy savings, decarbonisation of the energy supply and subsequent reduction of CO<sub>2</sub> emissions. The reduction in energy cost will also enable greater competitiveness.

### A more sustainable future

The projects presented below have developed and demonstrated innovative methods, solutions, technologies and operational practices to improve energy efficiency in industry, with a focus on the recovery and valorisation of waste heat from industrial processes.

These include heat recovery and storage, heat upgrading and heat to power conversion in different sectors. Many of the potential solutions for recovering unused heat are adaptable to various types of processes and can be replicated across several industrial sectors.

These initiatives support The European [Strategic Energy Technology Plan](#) (SET Plan), a key stepping-stone towards a climate neutral energy system through the development of low-carbon technologies, and the [SPIRE public-private partnership roadmap](#).

### EU research highlighted

In this CORDIS Results Pack we focus on the innovative results developed by Horizon 2020-funded projects working to re-use waste heat from process industry. For example, [TASIO](#) created a new generation of direct heat exchange technology for commercial ORC (Organic Rankine Cycle) systems in the cement, glass, steelmaking and petrochemical industries, but equally useful elsewhere.

[SUSPIRE](#) developed novel highly efficient heat exchangers and thermal energy storage technology for reuse or commercialisation of waste heat, including the use of the ground itself for storage. Meanwhile [VULKANO](#) focused on thermal energy storage technology based on phase change materials that can recover and store high-temperature heat.

[I-ThERM](#) designed innovative plug-and-play heat recovery and conversion to power solutions with potential across a wide temperature spectrum, including the novel supercritical CO<sub>2</sub> cycle.

In some processes, waste energy is of low quality and it is not practical or economical to recover it with current technologies, so [Indus3Es](#) developed an innovative Absorption Heat Transformer that focused on low temperature heat recovery (below 130°C). Also, [LOWUP](#) demonstrated innovative heat pump technology that captures and re-uses low-grade energy.

[DREAM](#) pioneered the design of heat pipe heat exchangers to recapture the energy lost from kilns and transfer it to another point in the production chain. Finally, [Smartrec](#) designed a modular system for recovery and management of heat from corrosive, contaminated and intermittent exhaust streams, also based on heat pipe heat exchanger technology and dual media thermocline storage.

# A novel direct heat exchange concept helps energy-intensive industries reuse waste heat

Industrial waste heat can be used to generate electricity or compressed air to support industry activities or be sold. EU-funded research has made harnessing the waste heat simpler, more efficient and more cost-effective.

Energy-intensive industries are important emitters of greenhouse gases in Europe, with the [cement, chemical and steel sectors dominating industrial emissions](#). Finding solutions to drive down energy consumption and emissions is a top priority.

Exploiting waste heat fosters a circular economy and lower fossil fuel-derived-energy consumption and emissions. The EU-funded [TASIO](#) project set out to support that effort with a new generation of waste heat recovery technology targeting



energy-intensive industrial applications in the cement, glass, steelmaking and petrochemical industries, but equally useful elsewhere.

## Eliminating the go-between

Waste heat recovery systems transfer the heat to a gas or liquid whose thermal energy can then be converted to electrical or mechanical energy. The generated energy can be consumed directly by the industrial plant where it is generated or connected to the grid.

The organic Rankine cycle (ORC) is ideal for waste heat recovery and reuse. Instead of water as in the ordinary Rankine cycle, it uses an organic fluid that has a much lower boiling point. The vapour powers a turbine that can be directly coupled to a generator to produce electricity or to a compressor to compress air for mechanical work.

The ORC is typically implemented with indirect exchange of heat to the organic fluid via a heat transfer fluid. Direct heat exchange is the subject of intensive research within the automotive and transport sectors for exploitation of exhaust heat. However, as project coordinator Pedro Egizabal of [Tecnalia](#) explains, "TASIO was the first application of direct heat exchange-based ORC technology to energy-intensive industries. Compared to conventional ORC technology, it [eliminates the intermediate heat transfer fluid, makes the process simpler, enhances heat transfer efficiency and reduces maintenance costs.](#)"

## Powering a revolution in sustainability

Egizabal continues: "We successfully demonstrated the technical and economic feasibility of the direct heat exchange ORC technology to produce up to 2 megawatts of electric capacity in an operating cement plant. The system also reduced water consumption; lower operating temperature eliminates the need for a conditioning tower (with a high-pressure pump providing water to cool the waste gas)." Furthermore, the team validated a small-scale demonstrator of a 15 kW ORC module to generate compressed air.



*TASIO was the first application of direct heat exchange-based ORC technology to energy-intensive industries. Compared to conventional ORC technology, it eliminates the intermediate heat transfer fluid, makes the process simpler, enhances heat transfer efficiency and reduces maintenance costs.*

Fundamental to project success was the development of new coating/steel substrate combinations for production of components for the higher-temperature conditions relative to a conventional ORC. Finally, researchers conducted feasibility and cost analyses associated with applying ORC technology to a pilot plant for the treatment of petrochemical sludge.

## Incentivising a sustainability transition

Although [energy-intensive industries](#) account for more than half of the energy consumption of EU industry, they produce goods and materials that enable reduction of emissions in other sectors like transport, construction and power generation. They are also critical to many strategic value chains. Egizabal concludes: "TASIO has successfully used 'dirty' industrial processes and waste gases to produce electricity through sustainable ORC technology. Public policies and incentives that increase the use of such technologies will enhance the competitiveness and sustainability of these energy-intensive industries that have direct and indirect impact on job creation and the economy."

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### PROJECT

**TASIO - Waste Heat Recovery for Power Valorisation with Organic Rankine Cycle Technology in Energy Intensive Industries**

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### COORDINATED BY

Tecnalia, Spain

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### FUNDED UNDER

H2020

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### CORDIS FACTSHEET

[cordis.europa.eu/project/id/637189](https://cordis.europa.eu/project/id/637189)

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### PROJECT WEBSITE

[tasio-h2020.eu/](https://tasio-h2020.eu/)



# Waste not, gain big: Reusing industrial heat energy or selling it for a profit

Novel materials and methods help energy-intensive industries capture and reuse waste heat. Not only do they reduce energy consumption and emissions, but the excess can be sold, creating a win-win for industry and society.



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The industrial sector accounted for 37 % of total global final energy use and 24 % of global emissions in 2018. Between 20 % and 50 % of the energy used in industrial processes is lost as hot exhaust gases, cooling water, and heat losses from equipment and products. The EU-funded SUSPIRE project has exploited this significant opportunity for waste heat recovery and use, reducing overall energy consumption and emissions while providing the opportunity to sell excess energy.

## Blazing a trail

Heat transfer fluids (HTFs) and phase change materials (PCMs) are integral to many heat management systems. HTFs transfer heat between materials and processes via heat exchangers. PCMs act as reversible heat storage systems, absorbing or releasing heat during phase changes like an ice cube melting or water freezing.

According to Fernando Santos of Azterlan, technical project coordinator of SUSPIRE: "Although HTFs and PCMs have played an important role in solar power generating plants, they had not been exploited for capturing, transferring, and accumulating residual energy in process industrial plants prior to SUSPIRE."



*The use of residual energy recovery can break barriers between process industries and society, making their coexistence an opportunity rather than a threat.*

## An energy efficiency cascade

SUSPIRE developed novel highly efficient heat exchangers combined with innovative PCMs and integrated those with a system for longer term storage and reuse or commercialisation. A silicon-based (inorganic) PCM stores heat from exhaust gases at temperatures higher than 500 °C to be used for other energy-intensive processes in the same plant. An organic PCM

in the heat exchanger through which the steam from a high-temperature industrial autoclave (Boilerclave®) passes allows the heat to be recycled back into the Boilerclave® for more steam generation.

SUSPIRE also exploited borehole thermal energy storage (BTES), taking advantage of the ground itself as the storage material. According to Santos, “SUSPIRE harnessed BTES to seasonally accumulate heat from equipment refrigeration systems and excess heat from SUSPIRE energy recovery systems. This heat can be used for room conditioning and office heating as required. It can also be commercialised and sold to third parties for heating purposes.” Finally, SUSPIRE developed tailor-made software to identify critical variables and adjust process parameters to reduce energy consumption due to scrap generation.

## Everyone is a winner

The solutions were piloted at an investment casting company; process stages included wax mould making, shell building, dewaxing, firing, melting and pouring. Heating and cooling of office space was also included. The total energy savings achieved were approximately 16 %, a combination of reduced energy consumption and excess available for sale to third parties. A life-cycle assessment predicted a 22 % reduction in CO<sub>2</sub> emissions with the cascade of these technologies. Partner TELUR (site in Spanish) is currently negotiating sale of excess thermal energy to supply a local sports centre, which could slash its natural gas requirements in half. Several developments have far exceeded the planned technology readiness level and the SMEs are in various phases of negotiations and installation of their technologies with customers.

Many of the developments can be applied individually and are not limited to the process industry. The business model enables energy providers to invest in energy recovery and accumulation technologies in industrial plants and benefit by selling it to third parties like companies, sports arenas, or apartment complexes. This encourages investment, reduces emissions, and benefits the community. Santos concludes: “The use of residual energy recovery can break barriers between process industries and society, making their coexistence an opportunity rather than a threat.”

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### PROJECT

**SUSPIRE - Sustainable Production of Industrial Recovered Energy using energy dissipative and storage technologies**

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### COORDINATED BY

Precicast Bilbao SA, Spain

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### FUNDED UNDER

H2020

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### CORDIS FACTSHEET

[cordis.europa.eu/project/id/680169](https://cordis.europa.eu/project/id/680169)





# Whether warm like a summer day or hot as lava, industrial waste heat will be wasted no more

Industrial waste heat comes from many different sources, resulting in a huge operating temperature range to be accommodated by waste heat recovery and use technology. EU-funded innovation has something for everyone, and this solution's high market potential is making headlines.

Energy regulations are increasing in stringency with the goals of driving down emissions and enhancing sustainability and energy security. Waste heat recovery systems can offset the energy required by industries for their processes and, if not needed, can also be exported to electrical or heat distribution networks.

The EU-funded [I-ThERM](#) project set out to develop innovative plug-and-play waste heat recovery and conversion solutions with energy recovery potential across the temperature spectrum from 70 °C to 1 000 °C. The technologies will help Europe reduce its industrial energy consumption and emissions while also increasing its competitive position in numerous industries and in the large global waste heat recovery market.

## A portfolio of plug-and-play products

Savvas Tassou, project coordinator and Director of the [Institute of Energy Futures, Brunel University London](#), explains: "I-ThERM designed two heat recovery technologies for operating temperatures



*I-ThERM developed two heat recovery technologies for operating temperatures between 200 °C and 1 350 °C, and two heat-to-power technologies with operating temperatures between 70 °C and 1 000 °C. All four technologies are supported with continuous monitoring of key performance parameters and real-time automatic adjustment.*

between 200 °C and 1 350 °C, and developed two heat-to-power technologies with operating temperatures between 70 °C and 1 000 °C. All four technologies are supported with continuous monitoring of key performance parameters and real-time automatic adjustment." The project also updated the [EINSTEIN](#) toolkit that enables quick assessment of the feasibility and economics of waste heat recovery and utilisation to include I-ThERM technologies.

I-ThERM's heat pipe condensing economiser (200-500 °C) is designed to increase the efficiency of heat recovery from boilers and other combustion exhausts. It can recover 10-25 % more energy than non-condensing economisers and is particularly well-suited to "dirty" and acidic exhausts in the petrochemical, cement, glass, steel and food industries. The iron and steel industry could benefit tremendously from the [flat heat pipe system](#) (FHPS) designed to recover radiant heat from products cooling on a conveyor from a temperature of 1 350 °C down to 300 °C.

The [trilateral flash cycle](#) (TFC) system is suitable for heat-to-power conversion from low-temperature waste heat streams (70-200 °C),

particularly in the food and drink, pulp and paper, petrochemical and metal industries. The TFC system enables higher heat recovery potential and higher power output per unit heat input than conventional organic Rankine cycle systems. Finally, Tassou states, “the **supercritical CO<sub>2</sub>** (sCO<sub>2</sub>) waste heat-to-power cycle is a unique technology and the first complete system to be operational in Europe. This technology targets high-temperature waste heat (400-1 000 °C) in the steel, cement, glass and petrochemical industries.” Electrical power output of the TFC and sCO<sub>2</sub> technologies are 100 kilowatt-electric (kWe) and 50 kWe, respectively.

## Innovation that gets noticed

Three of the four technologies were picked up by the European Commission’s **Innovation Radar**, which identifies the most promising innovations and the innovators behind them and provides expert advice on reaching the market. Its goal is “creating a steady flow of promising tech companies that can scale up into future industrial champions,” and I-ThERM’s consortium is among them. Savvas summarises: “The FHPS, TFC and sCO<sub>2</sub> technologies are completely new, currently without direct competition and have been recognised by the Innovation Radar as having high market potential. The project has already led to significant interest in the TFC and sCO<sub>2</sub> technologies in Europe.” For numerous industries in Europe and beyond, ‘waste’ heat may soon be a misnomer.



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### PROJECT

**I-ThERM - Industrial Thermal Energy Recovery Conversion and Management**

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### COORDINATED BY

Brunel University, United Kingdom

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### FUNDED UNDER

H2020

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### CORDIS FACTSHEET

[cordis.europa.eu/project/id/680599](https://cordis.europa.eu/project/id/680599)

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### PROJECT WEBSITE

[itherm-project.eu/](https://itherm-project.eu/)



# Once overlooked industrial energy recycling heats up

**EU-funded researchers have developed a novel economically competitive technology that recovers low-temperature heat normally lost in industrial processes.**

Heat makes up approximately **two-thirds of the total energy use in industrial processes**. Around **one third of industrial energy demand** is dissipated into the environment. Despite these impressive figures, there is insufficient investment in waste-

heat recovery technologies. The reason is that most of this wasted energy is of low quality. Capturing low-grade heat for reuse elsewhere on an industrial plant is usually not practical or economically viable with current established technologies.





# Modular energy recovery and storage solution could turn flue gas waste heat into profit

Ceramic production and aluminium recycling have a pretty bad reputation when it comes to environmental issues; however, this could change. An EU-funded project has designed a modular system that captures and reuses the medium- and high-grade heat released by these industries.

Energy-intensive industries produce large amounts of waste heat at high temperatures. A significant amount of this energy remains untapped. Europe could prevent million tonnes of CO<sub>2</sub> emissions annually just by diverting waste heat from flue gases to increase the efficiency of countless industrial processes.

A major challenge to recycling waste heat into energy is that industrial processes, such as ceramic production and aluminium recycling, are batch-based rather than continuous. As a result, energy must be recovered from an inconsistent source. Moreover, the hot waste gas released is likely to be highly



corrosive, meaning the recovery technology has to be capable of withstanding aggressive substances.

The EU-funded [Smartrec](#) project has pioneered the design of a modular system that recovers and manages waste heat from corrosive, contaminated and intermittent exhaust streams. The system integrating thermal energy recovery and storage should be able to capture 40 % of waste heat lost in industrial processes. The focus is on medium- and high-grade heat, which accounts for temperatures exceeding 100 °C. The idea is that this energy will then be available for either reuse by the same process or redistribution elsewhere within an industrial park.

## Efficient heat transfer through heat pipe heat exchangers

The first part of the thermal recovery solution is the development of custom heat pipe technology for use in heat exchangers. Lisa Roby, project manager at [Altek](#), explains: “Heat pipe heat exchangers transfer energy from a hot waste heat stream to a cooler stream. Our technology differs from other heat exchangers in the sense that the heat is transferred through a number of heat pipes.”

Each heat pipe is divided into three sections: the evaporator, the adiabatic (transport) and the condenser. Heat applied externally to the evaporator section is conducted through the pipe wall, where it vaporises the working fluid. The vapour pressure drives the evaporated fluid through the adiabatic section to the condenser. The vapour condenses back into liquid and flows back towards the heat source to continue transferring it.

“A key benefit of our heat pipe technology is that the surfaces are isothermal (retain a constant temperature), thereby reducing susceptibility to corrosion that can be a serious issue in plate-based heat exchangers,” adds Roby.

## The innovative thermal energy storage concept

Smartrec offers a one-stop solution for storing waste heat which involves partial replacement of the thermal fluid medium with a solid medium. This dual-media concept requires a single storage tank in which the hot fluid at the top is separated from the cold fluid at the bottom by a thermal gradient known as thermocline.



*The 20-tonne furnace for aluminium recycling could save 190 tonnes of CO<sub>2</sub> emissions – this is equivalent to taking 42 cars off the road.*

“Compared with similar solutions, our thermocline device contains two thermal media – thermal oil passing through the device and stones (quartzites) held within. This helps improve thermal efficiency, requiring less storage material for a given thermal storage capacity,” explains Roby.

Project partners are now working to refine their technologies for a subsequent demonstration in a pilot plant in Altek. If efforts succeed, “the 20 tonne/day capacity furnace for aluminium recycling could save 190 tonnes of CO<sub>2</sub> emissions per year – this is equivalent to taking 42 cars off the road,” concludes Roby.

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### PROJECT

**Smartrec - Developing a standard modularised solution for flexible and adaptive integration of heat recovery and thermal storage capable of recovery and management of waste heat**

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### COORDINATED BY

Altek Europe Limited, United Kingdom

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### FUNDED UNDER

H2020

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### CORDIS FACTSHEET

[cordis.europa.eu/project/id/723838](https://cordis.europa.eu/project/id/723838)

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### PROJECT WEBSITE

[smartrec.eu/](https://smartrec.eu/)



# Cool ways of using low-grade energy from sewage and industrial wastewater

Lukewarm wastewater discharged by industries and higher-temperature effluent from underground sewer networks are excellent energy sources for space heating and cooling and countless industrial processes. An EU-funded project demonstrated technologies that capture the heat wastewater retains.

Heating and cooling in buildings and industry accounts for half of the EU's energy consumption. According to 2018 figures from Eurostat, 75 % of heating and cooling is still generated from fossil fuels. Gathering 13 partners from 7 European countries, the EU-funded LOWUP project has demonstrated innovative technologies that capture and re-use low-grade energy. Waste heat is an untapped resource that offers a step forward towards reducing significantly CO<sub>2</sub> emissions and primary energy consumption.



*Sewage systems contain wastewater whose temperatures vary between 10 °C and 25 °C. This temperature permits economical operation of heat pumps for the heating (or cooling) of tertiary buildings, such as hospitals, hotels, swimming pools and malls.*

## Flushing valuable heat out of sewers

As surprising as it may seem, beneath our feet is a hidden source of energy that has remained virtually unnoticed: domestic sewage. According to studies conducted in Germany and Switzerland, 3 % of all buildings could be supplied with heat (or cold) by harnessing heat from wastewater.

"Sewage systems contain wastewater whose temperatures vary between 10 °C and 25 °C. This temperature permits economical operation of heat pumps for the heating (or cooling) of

tertiary buildings such as hospitals, hotels, swimming pools and malls," notes Rafael Socorro, project coordinator.

Compared to other traditional energy sources for heat pumps (groundwater, geothermal heat, outdoor air), wastewater from residential drainage systems offers an ideal basis for heat recovery as it exhibits higher temperatures. The challenge is to combine a high-performance heat exchanger (which extracts heat from sewage) with a heat pump.

The innovative HEAT-LowUP solution demonstrated in a university in Spain relies on a hybrid heat exchanger developed by project partner Wasenco. The system recovers around 20–30 % heat from the wastewater going down the drain to heat water which is used in the kitchen and for laundry. It does so by consuming virtually no electricity thanks to a passive solution implemented.

## Recovering heat from industrial wastewater

In a pulp and paper company in Portugal, the project demonstrated HP-LowUP – a solution that recovers heat from lukewarm wastewater produced by industrial processes. Waste heat is converted into a higher-temperature stream that can be re-used to increase the efficiency of the production line.



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Key to the success has been a rotating heat exchanger developed by project partner [Pozzi Leopoldo Srl](#). “This type of heat exchanger is specifically designed to work with dirty effluents containing mechanical particulate without losing efficiency. By holding a constant rotation of the exchanging surfaces (the discs), it can keep itself clean, thus requiring little-to-no maintenance,” explains Socorro.

“Normally, heat exchangers tend to clog or foul when processing dirty fluids. These effects can impair the efficiency of wastewater energy recovery installations to a high degree. In the worst case, they can decrease the heat transmission performance of the heat exchanger by a factor of 2.5,” adds Socorro.

LOWUP is still running. The focus will now be on conducting market studies and exploitation strategies to evaluate the benefits and maximise the impact of the demonstrated technologies. Beyond CO<sub>2</sub> and primary energy savings, results generated by LOWUP may open new opportunities for the heating and cooling industry, create new jobs and reduce Europe’s dependency on imported energy.

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**PROJECT**

**LOWUP - LOW valued energy sources  
UPgrading for buildings and industry uses**

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**COORDINATED BY**

ACCIONA CONSTRUCCION SA, Spain

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**FUNDED UNDER**

H2020

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**CORDIS FACTSHEET**

[cordis.europa.eu/project/id/723930](https://cordis.europa.eu/project/id/723930)

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**PROJECT WEBSITE**

[lowup-h2020.eu/](https://lowup-h2020.eu/)





# Making ceramic production greener with waste heat recovery and new materials

Thanks to an EU-funded project, the EU ceramics industry will soon witness a series of technological innovations that could improve energy efficiency and lower its operating costs.

The ceramics industry plays a substantial role in the EU economy, driven by 17 000 companies, employing over 240 000 people, and producing nearly [EUR 30 billion](#) in revenue. However, the industry is also a big user of energy. In fact, producing just one tonne of ceramic tiles requires 1.67 MWh of energy.

“The ceramic tile production processes are very energy intensive. Nearly EUR 1 500 million are spent each year just for natural gas needs in the Italian ceramic sector. If we could increase the energy efficiency for producing a square metre of tiles by 2-3 %, we could witness a huge reduction on the annual costs of natural gas consumption,” notes Gabriele Frignani, coordinator of the EU-funded [DREAM](#) project.

## How heat pipes could slash natural gas costs

Project partners pioneered the design of heat pipe as heat exchangers to recapture the energy lost from kilns and transfer it to another point in the production chain. “Heat pipes recover waste heat from the cooling zone (160-200 °C) of roller kilns to supply air to driers or other thermal machinery, increasing also the process efficiency,” explains Frignani.

“Recovering waste heat from the cooling zone to warm air for tile drying eliminates the need to burn natural gas. Overall, heat pipes contribute to reducing natural gas consumption of a drier



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by 4-5 %. This might sound a tiny amount, but translates to huge savings in terms of energy and costs,” adds Frignani.

Another major advantage of using heat pipe technology is that the hot air that moves to the dryer is clean because there is no mixing between the air stemming from the heat exchanger and the potentially contaminated or corrosive exhaust air streams released by the kiln cooling chimney.

## Innovative refractory and coating materials

Another interesting output from DREAM is the development of innovative refractory and insulation materials for ceramic kilns. Project partners tested innovative material shapes and compositions that reduce heat transmission through the kiln walls. The result was a reduction of the superficial temperature of kilns by an average of 10 °C.

“Heat transmission losses in kilns account for about 15 % of the thermal energy spent to fire each kilogramme of tile. This heat accounts more or less to 75 kcal/kg above a specific consumption of 500 kcal/kg of product. By reducing the superficial temperature of kilns through the new refractory and coating materials, we reduced heat losses by an average of 1.4 %,” explains Frignani.



*Recovering waste heat from the kiln cooling zone to warm air for tile drying eliminates the need to burn natural gas.*

## Powering thermal machines through microturbines

For the first time, project partners investigated how the thermal energy (hot fumes) generated by microturbines could be directed to power the kiln or the drier. Use of microturbines makes sense in countries such as Italy, where the cost of electricity is significantly higher than that of natural gas.

Microturbines eliminate the need to burn significant amounts of natural gas for restarting the kiln after a shutdown because the kiln purging cycle is not needed (fans are also electrically supplied by the microturbine during shutdown). “Another plus is that the microturbine can be sized on the electrical needs of a single thermal machine so, from a fiscal point of view, an industry does not need to upload electricity on the public network, thus avoiding the energy taxation,” concludes Frignani.

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### PROJECT

**DREAM - Design for Resource and Energy efficiency in cerAMic kilns**

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### COORDINATED BY

Sacmi Forni, Italy

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### FUNDED UNDER

H2020

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### CORDIS FACTSHEET

[cordis.europa.eu/project/id/723641](https://cordis.europa.eu/project/id/723641)

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### PROJECT WEBSITE

[spire2030.eu/dream](https://spire2030.eu/dream)



# Eco-efficient industrial furnaces recover and store waste heat for when they need it

EU-funded researchers demonstrated advanced thermal energy storage technology for industrial furnaces that involves phase change materials that absorb heat as they melt and release it as they solidify. Recovering waste heat and using it to preheat furnaces can increase efficiency of industrial processes by 10 %.

Energy-intensive industries consume vast amounts of energy to power chemical, physical or mechanical processes. Massive amounts of all the energy used are squandered into the environment as waste heat – only a relatively small fraction of it is actually used for direct heating purposes or electricity generation. If the energy is there, then why not use it to further increase the efficiency of industrial processes?

## How heat recovery could help save 300 TWh per year

Nowhere could waste heat recovery be more relevant than in the fossil fuel-fired heating and melting furnaces used in industries, particularly in applications involving metallurgy, glass and ceramics.

The largest amounts of heat loss are from the furnace exhaust – temperatures can even reach 1 600 °C. Although this is the most practical heat to recover and reuse, energy-intensive industries barely use this high-temperature heat to their benefit mainly due to technological or economic barriers.

“Industrial plants in Europe could save around 300 TWh of waste heat per year,” notes Patricia Royo, project manager at [CIRCE Foundation](#). This translates to more than 250 million tonnes of

CO<sub>2</sub> emission savings every year. Together with project partners from Germany, Spain, France, Italy, Poland, Slovenia, United Kingdom and Turkey, the Spain-based technology centre led the EU-funded [VULKANO](#) project.

Most of the promising work focused on thermal energy storage technology based on phase change materials that can recover and store high-temperature heat from sources above 1 000 °C. Their retrofitting thermal energy storage solution could help energy-intensive European industries increase the energy efficiency of their heating and melting furnaces by 10 %.

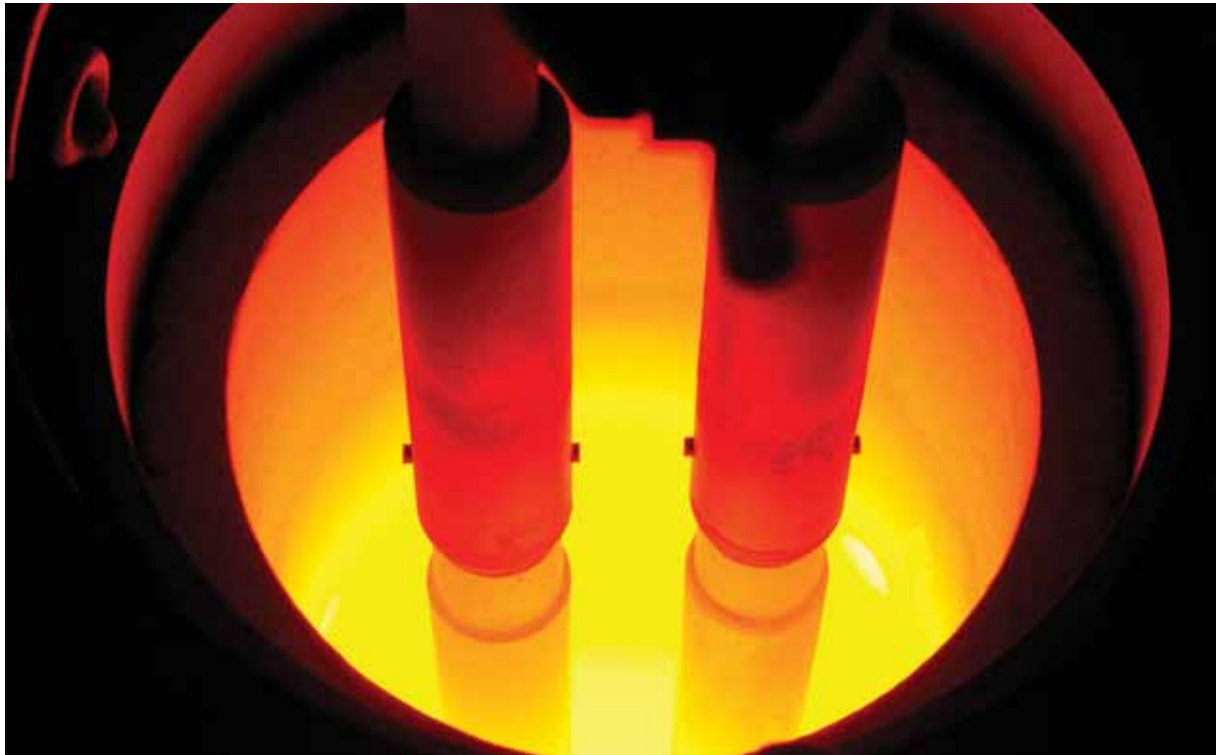
## It is all in the phase

“The integration of thermal energy storage with phase change materials allows recovery and storage of waste heat from combustion gases or other surplus heat sources to preheat the air entering the furnace,” explains Royo.

When a phase change material melts or solidifies, a great amount of energy is absorbed or released. This latent heat can be used when needed. “Compared to systems that rely on sensible heat, phase change materials have a high energy storage density, which makes them



*VULKANO's integrated retrofitting solutions offer a way to upgrade existing industrial furnaces. Annual energy savings could amount to EUR 100 000.*



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a more compact design option. Furthermore, they help maintain a nearly isothermal storage and increase the system flexibility. The heat storage could serve many purposes, such as preheating the combustion air going to the furnace inlet or increasing the load temperature.

Project partners tested their technology in a steel plant in Slovenia and reported exciting results. The system alone can save 351 MWh of thermal energy per year. Reusing the recovered thermal energy resulted in an increase in the combustion air of 200-300 °C in the project demos. Phase change materials could lead to an increase of the furnace energy efficiency by 5-12 % during the discharge phase.

Waste heat storage and recovery technology was only a part of VULKANO's advanced retrofitting integrated solution for eco-efficient and competitive furnaces. Other innovations include refractory materials, co-firing burners, monitoring and control systems and a holistic in-house predictive tool. "VULKANO's integrated retrofitting solutions offer a way to upgrade existing industrial furnaces," concludes Royo. "Annual energy savings could amount to EUR 100 000."

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**PROJECT**

**VULKANO - Novel integrated refurbishment solution as a key path towards creating eco-efficient and competitive furnaces**

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**COORDINATED BY**

Fundación CIRCE, Spain

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**FUNDED UNDER**

H2020

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**CORDIS FACTSHEET**

[cordis.europa.eu/project/id/723803](https://cordis.europa.eu/project/id/723803)

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**PROJECT WEBSITE**

[vulkano-h2020.eu](https://vulkano-h2020.eu)



These two ongoing funded projects are also paving the way for waste heat valorisation.

## ETEKINA

The **ETEKINA** project developed three heat exchanger prototypes to be installed at an aluminium automotive parts production facility in Spain, a ceramic tile production unit in Italy and a steel foundry in Slovenia. All three prototypes take advantage of the innovative ETEKINA Heat Pipe Heat Exchanger (HPHE) technology.

The system recovers heat from waste streams and then uses it for other processes within the industry, such as automotive parts' heat treatment or tile drying, thereby reducing energy costs and CO<sub>2</sub> emissions without compromising the quality of the final products.



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## DryFiciency

**DryFiciency** (Waste Heat Recovery in Industrial Drying Processes) aims to develop technical and economic feasible solutions for upgrading low-temperature idle waste heat streams into process heat supply at temperature levels of up to 160 °C. The project focused on industrial drying and dehydration processes applications, which typically account for 12 % to 25 % of the total energy demand in industrial processes. The key elements include high temperature vapour compression heat pumps: two closed loop heat pumps for air-drying processes and an open loop heat pump for steam drying processes. DryFiciency is being demonstrated under real operational industrial drying processes in three leading European manufacturing companies from the wastewater, food and brick sectors.



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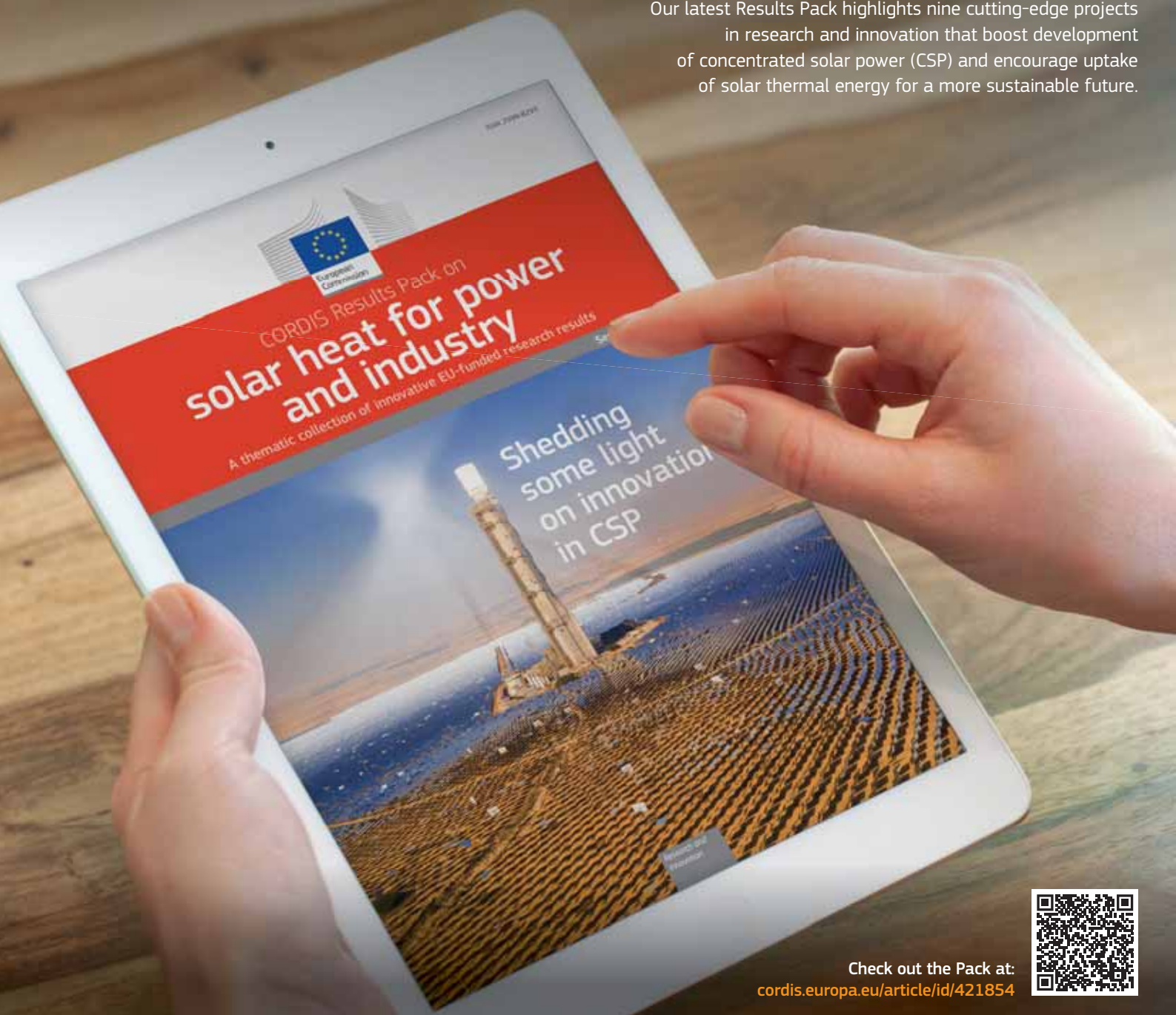
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