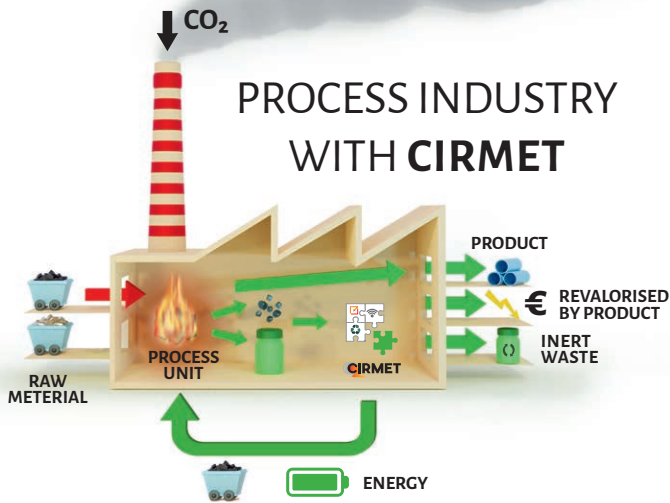


Objectives

The main objective of the CIRMET project is to develop and validate an innovative and efficient solution to the energy intensive process industries for energy and resource flexibility, the CIRMET solution.



Impacts

10% reduction of the process cost

15% higher process efficiency by recovering energy and material Waste streams

15% lower environmental impacts in terms of greenhouse gases emission, waste, coal and metal

25% reduction of CO₂ equivalent

Coordinator



Fundacion TECNALIA
Research & Innovation

Contact: Maider Garcia de Cortazar
✉ maider.garciadecortazar@tecnalia.com

Partners



Innovative and efficient solution, based on modular, versatile, smart process units for energy and resource flexibility in highly energy intensive processes.



If You want to know more about **CIRMET** visit our website

<https://www.spire2030.eu/cirmet>



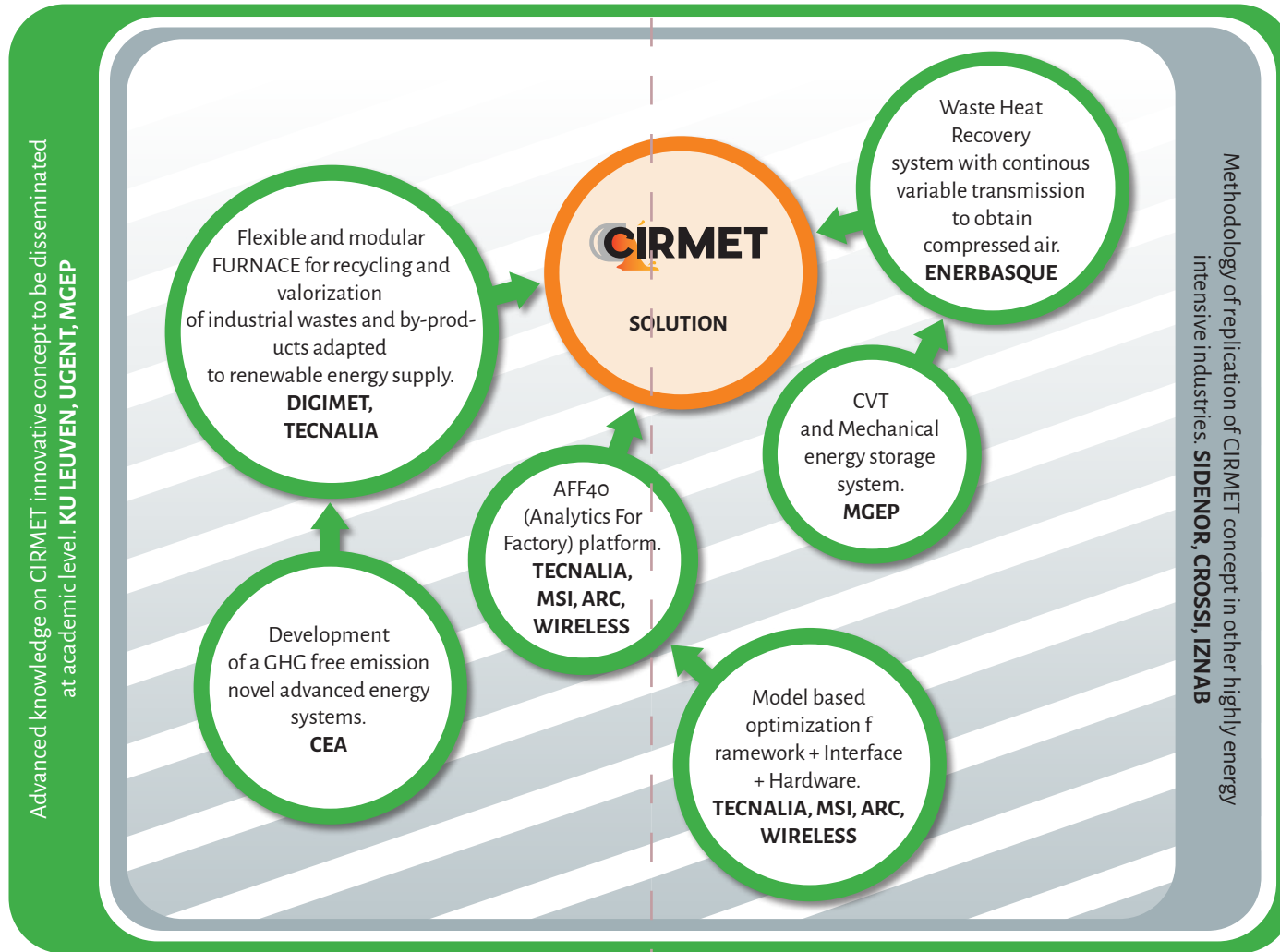
https://twitter.com/CIRMET_H2o2o

<https://www.linkedin.com/company/cirmet-project/>

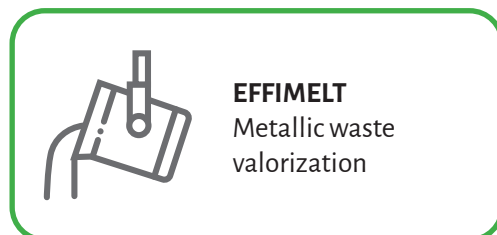


„This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 820670”

What we really do?

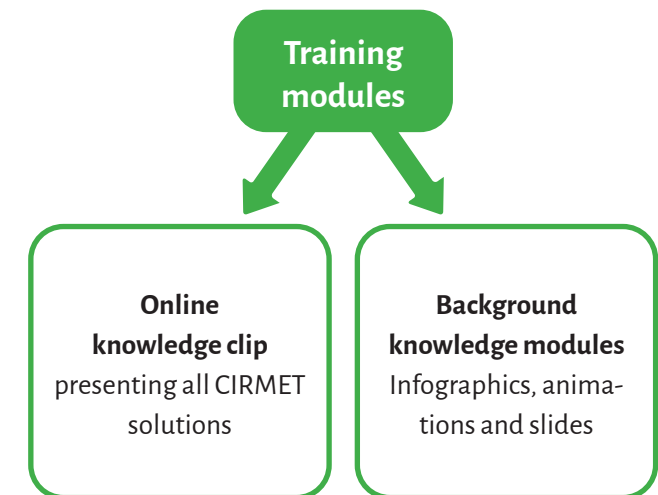


Among the results **3 main technologies** are developed:



Training program about project's results

Within the **CIRMET** project the **learning modules** will be developed to **disseminate the knowledge** build up during the project to **current and future co-workers** of the partners and other companies interested in the **CIRMET results**.



The developed **training modules** for each **project result** will be a base for creation of the specific **learning courses**.