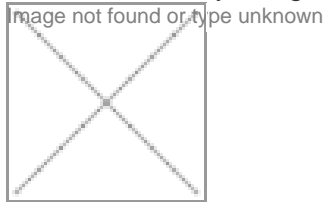


Promotional video of the CIRMET Project

Project:

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



Sector:

Engineering

Image not found or type unknown

Steel

Summary:

The CIRMET Project aims to design, develop and validate an innovative solution, the CIRMET solution, to provide energy and resource flexibility to Energy Intensive Industries.

The animation presents the concept of the CIRMET project and four technologies being developed and tested within the project in three demonstrators.

“The project leading to this application has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 820670”

Theme:

[Energy and resource flexibility in highly energy intensive industries - CE-SPIRE-03-2018](#)

Keywords:

Cirmet, Video, Energy efficiency, Industry, Metallurgy

Type:

Video

Rights:

Open Access

Resources

Link:

[CIRMET promotional video](#)
