Efficiency and Performance in process industry Operations via onsite and cross-sectorial Symbiosis

5 European demonstration clusters
5 global process industries
12 partners

Making business and operations
more efficient,
more cost-effective,
more competitive and
more sustainable
across process sectors

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 679386. This work was supported by the Swiss State Secretariat for Education, Research and Innovation (SERI) under contract number 15.0217. The opinions expressed and arguments employed herein do not necessarily reflect the official views of the Swiss Government.
EPOS consortium

- 5 global process industries from 5 key relevant sectors: steel, cement, chemicals, minerals and engineering
- 5 highly R&I minded SMEs
- 2 excellent science institutes

Project Aims

Our main objective is to reinforce competitiveness of the EU industry by making business and operations more efficient, more cost-effective, more competitive and more sustainable across process sectors.

Our ambition is to:
- Build cross-sectorial knowledge
- Investigate cluster opportunities using an innovative Industrial Symbiosis (IS) platform to be developed and validated during the project
- Enable cross-sectorial symbiosis and provide a wide range of technological and organisational solutions
Visit the EPOS website: www.spire2030.eu/epos

Follow us on @projectepos

Ghent University
Prof. Greet Van Eetvelde, project coordinator
Anne Adriaens, project manager

info@project-epos.eu

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 679386.

This work was supported by the Swiss State Secretariat for Education, Research and Innovation (SERI) under contract number 15.0217.

The opinions expressed and arguments employed herein do not necessarily reflect the official views of the Swiss Government.