



EDITORIAL

After a very successful two years, the EPOS project has now reached its halfway point. It continues towards its objective: to include process industries in the transition to a circular economy through the identification of industrial symbiosis. This will be achieved through the increased efficiency of resource use, energy, by-products, waste, infrastructure and services.

With the aim of providing realistic solutions for their needs, EPOS has worked closely with industries. The first studies conducted for the project were preliminary assessments of intra-site optimisation and potential synergies; this resulted in a long-list for further assessment for the identification of genuine solutions.

[\[read more...\]](#)



NEWS

EPOS 24m Meeting

The EPOS crew is in action again! This time for the 24-month strategic meeting in Hull, UK.

[\[read more...\]](#)

Cefic Report

The EPOS project is featured in the 2017 Sustainability Report from Cefic.

[\[read more...\]](#)

SCI Blog

The Society of Chemical Industry, a multi-science community based around chemistry has started a new blog. The EPOS project was featured in one of the blog's first articles.

[\[read more...\]](#)

SPIRE meeting

The EPOS project joined many others during the September 2017 EU Process Industry Conference. The event, hosted by SPIRE, was dedicated to the future of EU Process Industry. With excellent keynote speakers, panel discussions and project presentations the day was a success!

[\[read more...\]](#)

Press conference

The EPOS project held a successful press conference in Hull, UK. This led to several news articles about industrial symbiosis and the EPOS project.

Read about the press conference [here](#).

[\[read the news articles...\]](#)

FOLLOW US



RESULTS

Deliverable summaries from the first two years of EPOS are available. Take a look.



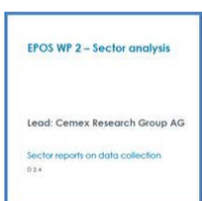
D 1.1 – Preliminary SWOT analysis of the EPOS sites and their cluster potential

[\[read the summary...\]](#)



D 1.4 – Long-list of metrics and system settings for industrial symbiosis

[\[read the summary...\]](#)



D 2.4 – Sector reports on data collection

[\[read the summary...\]](#)



Click on the links to check out our latest scientific articles

- Virtual Sector Profiles for Innovation Sharing in Process Industry – Sector 01: Chemicals

- A Heuristic Approach to Cultivate Symbiosis in Industrial Clusters Led by Process Industry

COMPANIES



KORONA Power Engineering is established in Ljubljana, Slovenia. Throughout its existence since 1988, the core business has been the provision of effective solutions in the broad domain of power engineering and industry. In nearly 30 years of existence, the company gained extensive experience in the field of developing, engineering and economic analyses of technology solutions.

[\[read more...\]](#)