

## EDITORIAL

To further the understanding and importance of industrial symbiosis in both Europe and beyond, the consortium of the EPOS project has been working hard at producing publicly available project outputs, particularly those which will be of long-lasting use. This edition of the EPOS newsletter features many of these results, including new EPOS Insights, EPOS Technology Focus Issues and EPOS Generic Cases. Enjoy the information provided here and be sure to stay tuned for more updates and more results.

The EPOS project team



## NEWS



### European Energy Innovation

The EPOS Project is featured in the European Energy Innovation's summer 2019 issue.

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



### User club

The EPOS User Club is up and running! Find all of the EPOS publications and an assortment of interesting EPOS-related information.

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



### Introducing SPIRE outputs!

This new section of the SPIRE website allows you to browse and search through Outputs from both the EPOS project and projects across the SPIRE portfolio.

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

## FOLLOW US



## RESULTS

### EPOS GENERIC CASES

- Case Watch 01: [Waste Fuel Valorisation](#)
- Case Watch 02: [CO2 Mineralisation](#)
- Case Watch 03: [District Heating](#)
- Case Watch 04: [Energy Optimisation](#)
- Case Watch 05: [Wind Power Co-generation](#)

### EPOS INSIGHTS

- Insight #07: [An introduction to virtual sector profiles](#)
- Insight #08: [Mineral blueprint](#)
- Insight #09: [Industrial Symbiosis in the Fos-sur-Mer Region \(FR\): Arcelormittal and Ineos \(1\)](#)
- Insight #10: [Industrial Symbiosis in the Fos-sur-Mer Region \(FR\): Arcelormittal and Ineos \(2\)](#)

### EPOS TECH FOCUS

- Technology Focus #11: [Heat to electricity techniques](#)
- Technology Focus #12: [Metal waste treatment and recycling](#)
- Technology Focus #13: [Physicochemical treatment for water purification](#)