



EDITORIAL

In September the EPOS project met in Brussels for one final meeting. The last four years have been an excellent opportunity to move industrial symbiosis forward while also building great partnerships between the consortium members.

This newsletter contains new results, including new issues of the Technology Focus, Generic Cases and Insights. Though the project is finished, be sure to continue to follow the EPOS website, User Club and twitter, where you will continue to find updates and results.



NEWS

Final message from the Coordinator

End September 2019 our EU H2020 SPIRE project 'EPOS' has come to a close.

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

User Club

Have you visited the EPOS User Club yet? Be sure to have a look at all of the numerous EPOS

[\[see EPOS User Club\]](#)

SPIRE Website

Though the EPOS project may be over, the EPOS team still has much planned! Continue to visit the EPOS website to find updates, news and new publications.

[\[go to website\]](#)

Published scientific papers

The EPOS project has several new scientific papers that have been published.

[\[read scientific papers\]](#)

The PhDs of EPOS

Education has been a priority of the EPOS project. This has included doctoral student projects from several European universities.

[\[see all doctoral student projects\]](#)

FOLLOW US



RESULTS

EPOS GENERIC CASES

- Case Watch 06: [Coke valorisation](#)
- Case Watch 07: [Solar power cogeneration](#)
- Case Watch 08: [Industrial heat networks](#)
- Case Watch 09: [Industrial water networks](#)
- Case Watch 10: [Co-product valorisation \(minerals\)](#)

EPOS INSIGHTS

- Insights #11: [Generic industrial symbiosis validation scheme](#)
- Insights #12: [Steel blueprint – a generic material and energy profile for steel plants \(BF-BOF route\)](#)
- Insights #13: [Industrial symbiosis between minerals and paper](#)
- Insights #14: [Chemical blueprint](#)
- Insights #15: [Cement blueprint](#)

EPOS TECH FOCUS

- Technology Focus #14: [Carbon capture and storage or utilisation \(part 2\)](#)
- Technology Focus #15: [Distributed \(renewable\) energy sources \(part 2\)](#)
- Technology Focus #16: [Gasification and pyrolysis](#)
- Technology Focus #17: [Sludge treatment techniques](#)