

## OBJECTIVES

The Cir@Lean project aims to **provide services to support the setup of a network of businesses and SMEs to seize industrial symbiosis business opportunities**. In particular, the project aims to set up, as well as provide the technical and administrative secretariat, of an industry-led European Industrial Symbiosis Network, to elaborate and endorse a voluntary common approach for the reporting of industrial symbiosis exchanges and to monitor the uptake of this approach by businesses.

## ACTIVITIES

ACR+ will be mainly involved in actions related to setting and expanding the Cir@lean network (in particular the stakeholders' engagement and the network expansion activities), giving feedback to the methodology and tool development as well as outreaching and disseminating the Cir@lean network to its members and contacts among public authorities (in particular through the support to open innovation workshops in Member States).

## PARTNERS INVOLVED

Cir@Lean's project coordinator is **Technopolis Group (BE)**, and its project partners are:

- **ACR+**, Association of Cities and Regions for sustainable Resource management (BE)
- **Trinomics**, Energy, Environment & Climate Change (BE)
- **International Synergies**, industrial ecology solution (UK)
- **ARCTIK**, Communication for sustainability (BE)
- **EIT Raw Materials**, Connecting Matters (BE)
- **A.SPIRE**, Sustainable Process Industry through Resource and Energy Efficiency (BE)



*The Cir@Lean project is funded under the European Commission under the grant 682/PP/GRO/PPA/18/10587*



**More information:**

**Philippe Micheaux Naudet**

+32 2 234 65 02 | [pmn@acrplus.org](mailto:pmn@acrplus.org)