

Hubs4Circularity Community of Practice

Supporting Hubs4Circularity to accelerate industrial symbiosis and industrial-urban symbiosis

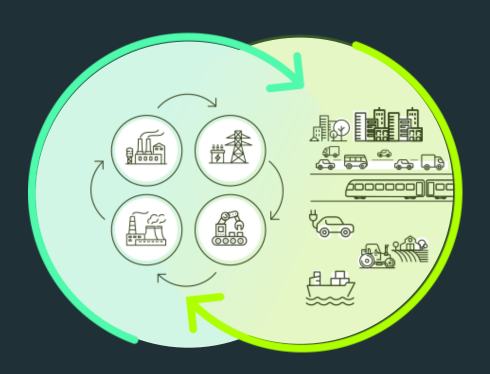


Mission and objectives



Accelerating the scale-up of local industrial-urban ecosystems across Europe

- Empower process industries and regions & cities to co-create symbiotic circular ecosystems
- Connect industrial parks and regions and actively engage with emerging Hubs, providing a KPI toolkit, independent evaluation of existing and potential Hubs, and policy recommendations
- Promote creation, exchange, and consolidation of knowledge to overcome bottlenecks through a digital knowledge platform





Hubs4Circularity are socio-technical ecosystems for full-scale industrial symbiosis, industrial-urban symbiosis and circular economy closing energy, resource and data loops at regional scale. They are an important building block for achieving the climate neutrality targets by 2050.

What we have achieved so far...



















What's next?

- 1. Series of webinars and community events.
- 2. Exploring a sustainable exit strategy for the H4C Community of Practice.
- 3. Publishing a series of guidebooks for H4C stakeholders (on governance models, stakeholder engagement, sector fitness and city/region fitness for I-US) and policy recommendations,







Up-to-date H4C and I(U)S
Resources - Curated
Knowledge, Guidelines,
Essential Tools, and Valuable
Links

2.590 Patents20.693 Papers2.698 Projects

1000+ registered users

Discussion Forum

Challenges (upcoming)

Community access













Thank you!

Please visit our website for more information, and join our community:

www.h4c-community.eu



Hubs4Circularity Community of Practice

