Expected impact

Near-zero greenhouse gas emissions, near-zero water discharge, and 70% valorization of the energy



After the project, is estimated to have an increasing number of employees: 100 direct employees and 400 indirect employees



Developed facilitation services for supporting the implementation of symbiotic processes directed to local authorities, relevant businesses, private/ industry actors, especially SMEs





Reduce by 50% (in weight or volume) industrial waste generation



Defined actions to overcome non-technological barriers for exploitation of cross-company symbiosis



Consortium







































GÅRDEJER FINN

0

30 PARTNERS

9 COUNTRIES









SIRMET

DURATION

48 MONTHS

06/22 - 05/26











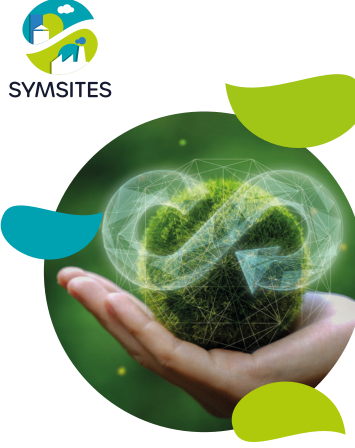


KIlinK



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union can not be held responsible for them.





Industrial and **Urban Symbiosis**

A must for a sustainable and circular economy



What is **SYMSITES?**

SYMSITES is a 4-year Horizon Europe project aiming to develop new technologies and solutions based on the Industrial and Urban Symbiosis (I-US) concept, for local and regional collaborations among diverse actors (citizens, municipalities, and enterprises) and sectors improving the sustainability of the industrial and societal resources use starting from wastewater and waste materials.

SYMSITES' main asset lies in the valorization of underused materials and energy resources (industrial side streams, industrial waste, by-products and end of life urban waste) and their transformation into feedstock for industries processes.



4 EcoSites



SPAIN

cosmetics & textile industries

DENMARK

breweries & local agriculture





AUSTRIA

meat industries

GREECE

olive oil industry

SYMSITES will test novel technologies,

Target groups

Expected results

4 successful demonstrations of I-US at 4 different EcoSites in Europe with positive economic, social,

• Influence on other European regions to assimilate

Scientific publications to the scientific community

Supporting tools for enhancing the implementation

A social spin-off dedicated to this objective

A list of facilitating services for I-US

Webinars, seminars, workshops, networks of

regional authorities, industries, and urban waste

via peer-reviewed journals, conferences, exhibitions,

the symbiotic concept either for I-US or for industrial

and environmental impact.

of symbiosis, such as:

Virtual I-US game

and industrial symbiosis



Industries and urban wastewater



Researchers and **Academic Institutions**



Citizens in regions



National Authorities