



**H4C Community of Practice Workshop  
Implementing industrial symbiosis: Experiences from the CORALIS Project**

**Online Workshop**

Industrial Symbiosis (IS) can contribute significantly to the reduction of emissions, to energy and material efficiency, and to progressing towards a circular economy. In this workshop, the CORALIS project which is supported by the European Union in the framework of the PPP Processes4Planet will share their experience in realizing industrial symbiosis. Members of the CORALIS consortium will report on two industrial demonstrators in detail and give an outlook on further implementations.

Join us to learn from CORALIS and be stimulated for further projects to realize industrial symbiosis in and around the process industries!

**Event Details**

<b>Date</b>	12. Dec. 2023 from 14:00 to 15:30 CET
<b>Registration</b>	The workshop is public, and the workshop link will be sent out to registered participants upon completion of the registration form. <a href="#">Link for registration</a>

**Program**

Time	Topic	Presenter
14:00-14:05	Welcome and introduction of the H4C Community of Practice	Sebastian Engell (TU Dortmund and ZEDO, Germany)
14:05-14:15	Introduction to the CORALIS project	Manuel Gomez Perez (CIRCE, Spain)
14:15-14:30	Regenergy Frövi: low-grade temperature waste heat recovery from the pulp and paper industry (Sweden)	Danna Persson (WA3RM, Sweden)
14:30-14:40	Q&A	
14:40-14:55	Valorisation of residues from the steel industry in the Brescia district	Daphne Mirabile (RINA, Brescia, Italy)
14:55-15:05	Q&A	
15:05-15:15	The CORALIS follower cases: Basauri (Spain), Linz (Austria) and Izmit (Turkey)	Johannes Lindorfer (Energieinstitut, JKU Linz, Austria)
15:15-15:25	Discussion: Prospects of industrial symbiosis and lessons learned	
15:25-15:30	Closing	Sebastian Engell (TU Dortmund and ZEDO, Germany)