The projects have received funding from the European Union’s Horizon 2020 research and innovation programme.
### 1st Day | 25th February

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 14:00  | Opening statement: Industrial Symbiosis in Europe and the vision of the process industries  
Ángels Orduña – A.SPIRE |
| 14:15  | EPOS Toolbox  
Greet Van Eetvelde (UGent) & Ivan Kantor (EPFL) – EPOS Project  
Introduction and explanation of the EPOS toolbox. Presentation of generic IS cases. |
| 15:15  | New valuable applications from the Pulp & Paper Industry waste. Practical examples of Industrial Symbiosis  
Juan José Cepriá (ACCIONA) – PAPERCHAIN Project  
Description of results from the collaboration among different sectors and the Pulp & Paper Industry. How to gather requirements for the innovative valorization of complex waste streams.  
MUDIPEL, an innovative composite material made of different paper rejects  
Karmen Fifer (ZAG) – PAPERCHAIN Project  
Practical example of the solutions developed in the project. |
| 16:00  | Break  
Projection of project videos in the conference room |
| 16:15  | FISSAC Industrial Symbiosis Platform  
Davide Maglio (RINA) & Ozge Ylmaz (EKODENGE) – FISSAC Project  
Presentation and demonstration of the Industrial Symbiosis Platform developed under FISSAC Project. The platform connects facilities, symbiosis experts, government representatives, and consultants under one roof to successfully create symbiosis networks. Key Features: Flexible production and facility modelling, LCA, LCC, KPI-based analysis and marketplace. |
| 17:00  | SPRING: enhancing the impact of Industrial Symbiosis projects in the SPIRE portfolio  
Amy Peace (Britest) & John Henderson (Britest) – SPRING Project  
An overview of activities and learning from the SPRING project to enhance the impact of collaborative projects. Including methods to address barriers to industrial exploitation and approaches to aid better decision making when considering industry improvement opportunities. |
| 17:30  | Closing Side - Event 1st day |

### 2nd Day | 26th February

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 10:00  | Opening 2nd day: Industrial Symbiosis in Europe  
Ángels Orduña – A.SPIRE |
| 10:15  | Best practices and key enabling technologies & intermediaries for effective industrial symbiosis  
Marco Estrela (ISQ) & Cliona Howie (Climate-KIC) - SCALER Project  
Presentation of the findings from SCALER's reports on Best practices and key enabling technologies & intermediaries for effective industrial symbiosis. |
| 11:00  | Industrial symbiosis in the Urbanrec project  
Sarah Risch (OVAM) & Luigi Pugliano (BPP) – URBANREC Project  
The results of industrial symbiosis in the Urbanrec project. Case study: the added value of the use of the Flemish symbiosis platform for providers of new technologies. |
| 12:00  | SHAREBOX - How to acquire symbiotic synergies successfully on the web  
Angsag Rudolph (CCB) – SHAREBOX Project  
Introduction to the SHAREBOX concept and showcasing how the online solution works |
| 13:00  | Lunch break  
Projection of project videos in the conference room |
| 15:00  | MAESTRI T4IS (Toolkit 4 Industrial Symbiosis)  
Daniel Summerbell (UCAM) & Marco Estrela (ISQ) – MAESTRI Project  
Short overview of MAESTRI and then a focus on the work developed concerning IS, namely the T4IS. |
| 16:00  | Collaborative demand response by optimal production scheduling in an industrial cluster  
Andrea Ballarino (ITIA) & Juliano Camargo (VITO) – SYMBOPTIMA Project  
Integrated Solution for managing energy demand response of a cluster of companies, exploiting local flexibility by energy aware production scheduling. |
| 17:30  | Closing Side - Event 2nd day |

### Activities | Booth28

<table>
<thead>
<tr>
<th>25th &amp; 26th February</th>
<th>Activities</th>
</tr>
</thead>
</table>
| Showcasing of Industrial Symbiosis IT tools and live testing:  
SHAREBOX online platform  
EPOS IT toolbox  
SYMBOPTIMA IT tools  
The Flemish Symbiosis Platform (URBANREC)  
FISSAC Industrial Symbiosis platform |
| Exposition of samples – from initial waste to the valorized new materials |
| Continuous projection of videos and presentations |
| Meet & Greet project partners |
| Projects posters, banners and communication material |