



DG GROW in cooperation with EASME and ECRN cordially invite  
you to

**Final Conference of the European Sustainable Chemicals Support Service Phase  
II - Exploring how capturing and re-using currently emitted industrial gases  
could be stimulated through industrial symbiosis**

Together with:



Thursday 27<sup>th</sup> of September 2018

European Chemical Regions Network (ECRN) – 80 Boulevard St. Michel B-1040 Brussels

## Agenda

Master of Ceremony: Renatka Krcova, Director, European Chemical Regions Network (ECRN)

- 12.00 Registration and lunch, with the possibility to experience the Self Assessment Tool
- 13.00 Welcome and introduction

Renatka Krcova, Director, European Chemical Regions Network (ECRN)

Kirsi Ekroth – Manssila, Head of Unit Chemicals, European Commission, DG GROW

- 13:15 Introduction on re-using GIEs (availability, benefits of re-use, possibilities to re-use and their economics and environmental impacts)  
Tom Berg, Ecofys – a Navigant Company  
Peter Styringe, Sheffield University  
Questions and Answers
- 14:00 Panel 1 – The experience of selected four model demonstrator regions and industry:  
Varna (Bulgaria), Tom Berg, Ecofys – a Navigant Company  
Lodz (Poland), Adam Szymański, Lodz University of Technology  
Limburg (Netherlands), Lia Voermans, Brightlands Chemelot Campus  
Antwerp (Belgium), Didier van Osselaer, Port of Antwerp  
Dow (the Netherlands), Matthijs Ruitenbeek  
Twence (Netherlands), Ronald de Vries
- 15:25 *Coffee Break, with the possibility to experience the Self-Assessment Tool*
- 15:45 Launch of Self-Assessment Tool  
Wouter Terlouw, Ecofys – a Navigant Company  
Harma Albering (Province of Limburg)
- 16:00 Panel 2 - Looking into the future  
DG GROW (Nikos Pantalos)  
DG RTD (Carmine Marzano)  
DG RTD (Tomasz Calikowski)  
DG CLIMA (Maria Velkova)  
EIB - European Investment Bank (Salvatore Scagliarini)
- 16:45 Final Remarks  
Timoteo de la Fuente, European Commission, DG GROW
- 17:00 Networking & Drinks, with the possibility to experience the Self-Assessment Tool