

it is planned to conduct
this event as green meeting

SusChem-AT-Focusday 2023

“Green Chemical Engineering – Get it Started!”



10:00 – 10:30

Welcome - Arrival of the participants

10:30 – 12:00

Part 1 “Impulse Lectures”

- Welcome note from TU Wien by Marko Mihovilovic, TU Wien
- Pillars of Austria’s Green Transition by Thomas Jakl, Bundesministerium für Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie (BMK)
- Henriette Spyra, Bundesministerium für Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie (BMK)
- Green Chemical Engineering - shifting the paradigm by Bettina Mihalyi-Schneider, Chair of SusChem-AT & TU Wien & Alexandre Pazos (ILF)
- Process Intensification as a Strategy to More Sustainable Processes by Michael Harasek, TU Wien
- The Transformation Pathway of Chemical Industry – a processing perspective by Patrick Pammer, CEO of Competence Center CHASE GmbH

12:00 – 13:30

Lunch with Networking

13:30 – 15:15

Part 2 “Successful Applications of Green Chemical Engineering”

- Green Technologies in a Social Context by Mahshid Sotoudeh, Austrian Academy of Sciences, Institute of Technology Assessment
- Borealis’ Circular Economy transition by Stephan Roest, Head of Circular Economy Strategic platforms at Borealis
- GreenTech Solutions by BDI – a Scale-up Service for Green Engineering Projects by Edgar AHN, BDI-BioEnergy International GmbH
- Green Speed - No Time to Loose by Robert Wutti, VTU
- Green Chemical Engineering in Contract Development and Manufacturing Organization (CDMO) by Dr. Peter Pöchlauer, Patheon, part of Thermo Fisher Scientific
- Wrap-up and next steps for „Green Chemical Engineering“ in Austria by Thomas Jakl, Bundesministerium für Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie (BMK)

15:15 – 16:00

Networking & buffet