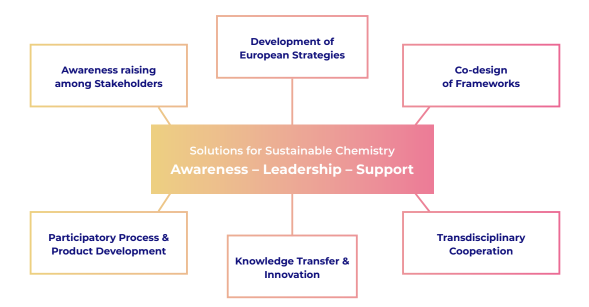


The National Technology Platform for Sustainable Chemistry

Sustainable Chemistry Austria (SusChem-AT) is the Austrian national technology platform in the field of sustainable chemistry: the Austrian contact point with the vision to drive the technology-based system change towards a sustainable process industry. SusChem-AT acts as an interface between Austrian stakeholders, initiates and coordinates the development of common topics, places these topics within the framework of (inter-)national strategies and supports the development and implementation of concrete initiatives and projects. SusChem-AT thus offers a platform for participatory development processes for sustainable solutions, with the overarching goal of gaining socio-economic value. To this end, SusChem-AT shapes the strategic developments of the chemical industry at both the national and European levels.



Our value proposition:

- We initiate and support the inter- and transdisciplinary cooperation for innovation, with an emphasis on regional solutions.
- We develop strategic roadmaps along the value chains of various product lines in the chemical industry together with national and European stakeholders.
- We generate support for innovative thinking in the field of sustainable development, resulting in a measurable increase in the dedication of resources.
- We identify and communicate the needs and barriers in the different dimensions of sustainability in order to increase understanding among different stakeholders.
- We raise awareness of the importance of scaling up sustainable solutions in financing instruments in order to implement demonstration projects and facilities.

SusChem-AT Chairs team:

Bettina Mihalyi-Schneider (TU Wien), Edgar Ahn (BDI), Patrick Pammer (CHASE GmbH), Andreas Falk (BNN) Contact: <u>office@suschem.at</u>