

Ready to become a Sustainable Chemistry Changemaker?

Sustainable Chemistry facilitates the needs of the present – without compromising the ecological, social and economic needs of future generations. The chemical industry and downstream sectors using chemicals and materials touch nearly every manufacturing and service sector worldwide and are deeply connected with humanities way of living. Sustainable Chemistry innovation can significantly contribute to global challenges such as climate change, pollution, hunger, resource scarcity and much more.

Have you invented a way to make waste a valuable product again? Do you have an idea how chemistry can be applied to make the world more sustainable?

If so, we would like to know more about you!

Our service is based on four inter-related aspects:



Sustainability

We foster commercialisation of sustainable research and innovation



Chemistry

We address exclusively the needs of chemistry-related start-ups



Global Reach

We create an enabling environment on a global basis



Tailored Support

We provide tailored support based on start-up needs

Challenges & Awards

In order to promote and award Sustainable Chemistry innovations and innovators, ISC₃ organizes an annual Innovation Challenge and newly a Corporate Challenge. For more information visit our website!

Events for Start-ups

We organise an annual Investor Forum for matchmaking of start-ups with investors, showcasing events at fairs and frequent workshops for Sustainable Chemistry start-ups on relevant topics for building-up and extending a business.

About ISC₃ – The International Sustainable Chemistry Collaborative Centre

ISC₃ is an international centre that fosters the transition of the chemical and chemical-related sectors to sustainable chemistry, promoting a circular economy that is striving to implement multifaceted aspects of sustainability at every step of the life cycle of products and changing all stakeholder behavior. Therefore, the Centre takes a multi-stakeholder approach, targeting policy makers, the public and private sectors, academia and civil society. ISC₃ contributes globally to international chemicals policy, develops professional and academic trainings, offers advisory services, fosters innovations, supports entrepreneurship and conducts research.



International Sustainable Chemistry
Collaborative Centre (ISC₃)
ISC₃ Innovation Hub*
Theodor-Heuss-Allee 25
60486 Frankfurt am Main · Germany
innovation@isc3.org

*hosted by DECHEMA Gesellschaft für Chemische Technik und Biotechnologie e.V.



For more information:
www.isc3.org • @isc3centre • #isc3

ISC₃ Global Start-up Service

Supporting Sustainable
Chemistry Innovators



What is the ISC₃ Global Start-up Service about?

Growing a business in the Sustainable Chemistry space is a complex process, which involves considering ecological, economic and social issues from early on.

Our ISC₃ Global Start-up Service (GSS) is there to help you in this undertaking. We address Changemakers along the entire innovation chain, and offer them a wide range of services tailored to their needs:



General Support

Basic, universal support granted to all innovators joining the ISC₃ Global Start-up Service:

- Access to online library with tutorials and educational materials on entrepreneurship, Sustainable Chemistry
- Invite to Investor Forum (IF)
- Networking with other Start-ups
- Invite to Innovation Challenge
- Invite to Corporate Challenge



General Support Plus

More personalised support to promote your innovation:

- Workshops, according to your needs e.g. IP-Strategy, LCA ...
- Invites to Pitching Events
- Visibility through Start-up of the Month feature
- Access to the global support infrastructure of the ISC₃ partners (Spiderweb Network)



Customised Support

Tailor-made support depending on your needs:

- Professional Coaching
- Matchmaking
- Business Mentorship
- Access to Technology, Regulatory and Sustainability Experts

Are you interested in being part of the Global Start-up Service?

Contact us at innovation@isc3.org or fill out directly our On-boarding Questionnaire:

