

Global Impact Coalition Launches Innovation Ecosystem to Accelerate Sustainable Solutions across Chemical Value Chain

New platform connects start-ups, research organizations, and universities with leading chemical players to shape scalable circular and net-zero solutions

GENEVA, SWITZERLAND, August 20, 2025 /EINPresswire.com/ -- The Global Impact Coalition (GIC), a CEO-led collaborative platform committed to enabling a net-zero and circular chemicals future, is launching the GIC Innovation Ecosystem — a new



initiative designed to connect start-ups, research and technology organizations, and academic institutions with leading chemical companies to drive early-stage innovation in support of a more sustainable industry.



Innovation is happening fast and often at the edges. The GIC Innovation Ecosystem will bring innovators into the room with industry leaders, enabling early collaboration and helping scale new tech."

Charlie Tan, CEO of the Global Impact Coalition

As the chemical sector confronts growing pressure to reduce emissions and advance circularity, it has become clear that scaling impact will require new kinds of partnerships and innovation models. Many innovators—both from within and beyond the sector—are developing emerging technologies that could play a pivotal role in the transformation of the chemicals value chain.

"Innovation is happening fast and often at the edges," said Charlie Tan, CEO of the Global Impact Coalition. "We are launching the Innovation Ecosystem to bring those edge

innovators into the room with industry leaders, enabling early collaboration and ensuring breakthrough technologies can scale where they're needed most."

Through the Innovation Ecosystem, innovators will have the opportunity to engage directly with GIC's <u>Project Portfolio</u>, which includes tangible workstreams focused on chemical emissions

reduction, circularity, and sustainable feedstocks. Participants will have the opportunity to collaborate with GIC member companies and contribute to commercially scalable solutions that meet shared sustainability goals.

The GIC Innovation Ecosystem offers innovators a unique opportunity to:

- Shape future-ready projects and pilot tangible solutions with leading chemical players
- Gain enhanced visibility and strategic insights across the chemical value chain
- Work with global leaders to accelerate emissions reduction, circularity, and "no harm" chemical innovation

Participation begins with an open call for applications aligned with one of GIC's ongoing projects. Selected applicants are invited to engage directly with the relevant GIC project and, if successful, contribute to advance the project toward spin-out.

To apply or learn more, please visit our <u>Innovation Ecosystem webpage</u>, or contact the Global Impact Coalition.



About Global Impact Coalition:

The Global Impact Coalition (GIC) is a CEO-led platform driving the chemical value chain toward a circular, net-zero future. Incubated at the World Economic Forum, GIC turns sustainability challenges into commercial solutions through cross-industry collaboration. By co-developing and scaling new technologies and business models, GIC members tackle sustainability challenges no company can solve alone. GIC is guided by global leaders including BASF, SABIC, Clariant, Covestro, LG Chem, LyondellBasell, Mitsubishi Chemical Group, Moeve, Syensqo, and SUEZ. For more information, visit GlobalImpactCoalition.com or LinkedIn @GlobalImpactCoalition.

The development of the Innovation Ecosystem platform was supported in partnership with EY.

Amanda Martin

Global Impact Coalition amanda.martin@wearegic.com Visit us on social media: LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/841176720

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.