Draft Agenda

CONNECTING MIDWEST & GERMAN CLEANTECH STARTUP ECOSYSTEMS

March 16 to March 21, 2025, Berlin and Leipzig

Flight recommendations from Chicago, Denver, and Detroit to Berlin:

- Chicago Berlin: <u>Austrian Airlines</u> Outbound March 15 / Inbound March 22: Departure 5:20pm (Duration 11h15min via VIE)
- Detroit Berlin: <u>Delta Airlines</u> Outbound March 15 / Inbound March 22: Departure 10:10pm (Duration 12h30min via CDG)
- Denver Berlin: <u>Lufthansa</u> Outbound March 15 / Inbound March 22: Departure
 5:25pm (Duration 11h35min via MUC)

Sunday, March 16, 2025

Time	Program
АМ	Individual Transfer to Berlin
	Arrival in Berlin and Hotel Check In
РМ	Berlin is a vibrant startup hub known for its diverse ecosystem, offering a wealth of talent, cutting-edge innovation, and access to global markets. The city boasts a strong network of investors, accelerators, and co-working spaces, making it a hotspot for (clean) tech, digital, and creative startups. With its dynamic cultural scene and robust infrastructure, Berlin remains a top destination for entrepreneurs looking to scale.
6PM	Optional Welcome Dinner
	Location: tbc

Monday, March 17, 2025

Time	Program
	Navigating the German Cleantech Startup Landscape: Innovation and Collaboration
9:30am – 12:00pm	Exploring Germany's Vibrant Startup Ecosystem A comprehensive overview of the German startup landscape, highlighting key trends, such as the <u>Germany's federal startup strategy</u> and the <u>Digital Hub Initiative</u> aimed at fostering innovation and entrepreneurship.
	Unveiling Key Insights from the Next Generation Report
	Exclusive Insights of the latest findings from the German Startup Verband's Next

	Generation Report and/or the Green Startup Monitor, offering valuable data and analysis on emerging trends, challenges, and opportunities shaping the startup landscape in Germany.
	Interactive Workshop: Navigating Startup Ecosystems Across Borders A collaborative session addressing the challenges and opportunities within the startup ecosystems of the U.S. Midwest and Germany. Topics include scaling up, internationalization strategies, and enhancing global competitiveness in an increasingly dynamic market.
	 Participants: Jochen Zimmermann, Start-ups and Digital Hub Initiative, Federal German Ministry for Economic Affairs and Climate Action Representatives from startup and energy departments, Berlin Partner Alexander Hirschfeld, Head of Research, German Startup Association Kiana Frank, Sr. Manager Trend- & Innovation Scouting, Germany Trade and Invest (GTAI) Thomas Großmann, Sustainable Development and Innovation, Projektträger Jülich Representatives from the Senate Department for Economic Affairs, Energy and Public Enterprises (tbc) Representatives from German Startup incubators and accelerators
	Location: Berlin Partner (tbc) Tour and exchange with the Urban Tech Republic (tbc)
РМ	The <u>Urban Tech Republic</u> sees itself as an innovative ecosystem collaborative bringing innovations in urban tech for the benefit of everyone in the world with focus areas in mobility, energy, materials, recycling and water. Location: Berlin
РМ	Impact Hub Berlin is part of the global Impact Hub network, made up of 100+ local impact communities. We are changemakers united by the core belief that entrepreneurship can change the world. Socially, environmentally, and financially sustainable businesses are how we shape a better future for people and planet. And we know that impact-driven people thrive when they are part of a collaborative ecosystem of innovators. So together we will get there, with trust, courage, and collaboration. Location: Berlin

Tuesday, March 18, 2025

Time	Program
All day	Exploring Innovation at the SET Tech Festival: A Gateway to Global Startup Ecosystems

The <u>Start Up Energy Transition Tech Festival</u> is an annual one-day event bringing together innovators shaping the future of energy: the best start-ups in the field of energy solutions, innovation-driven corporates, investors, and public organizations leading the energy transition. Out of 500+ attendees at last year's SET Tech Festival, 37% were leading corporates, 20% were investors, and 43% were startups

Clean Tech Startups in Focus

From scaling clean energy start-ups to investor-ready climate solutions, this year's SET Tech Festival is designed to answer the questions shaping energy innovation today. Discover in-depth explorations of global clean tech startup ecosystems, delving into critical themes such as innovation, market dynamics, and collaboration opportunities.

Official Side Event: Exploring the Startup Ecosystem Landscapes in Germany and the U.S.

This exclusive side event is designed solely for our delegation, offering unparalleled opportunities to connect, collaborate, and showcase expertise. Possible formats include dynamic speed networking with industry leaders, interactive panels highlighting your initiatives, and hands-on workshops discussing strategies and partnership opportunities.

Tailored B2B Meetings & Networking

Exclusive opportunities for one-on-one business connections, fostering partnerships, collaborations, and market insights between participating startups and stakeholders.

Optional: Showcase Your Region

Reserve a booth to highlight your region's unique strengths, initiatives, and opportunities in the global startup landscape.

Location: Berlin

Wednesday, March 19, 2025

Time	Program
8 – 10AM	Transfer from Berlin to Leipzig Leipzig offers a thriving startup ecosystem with affordable living and operational costs, a strong talent pool from local universities, and a supportive network of incubators like SpinLab. The city excels in tech, clean energy, and creative industries while emphasizing sustainability and innovation. With excellent infrastructure and access to regional funding, Leipzig is an ideal hub for startups seeking growth in Germany and beyond.
АМ-РМ	Tour and Exchange at Spin Lab Leipzig (tbc) SpinLab is a startup accelerator that supports early-phase startups in smart city solutions, energy, and eHealth. Their accelerator program helps entrepreneurs develop innovative products and bring them to market. SpinLab focuses on creating impactful digital solutions through a comprehensive process of research, design, and testing. Location: Leipzig

	Leipzig Blue-Green (Fraunhofer Institute) (tbc)
	The <u>Leipzig Blue-Green City Lab</u> is a collaborative initiative led by the Fraunhofer Institute for Interfacial Engineering and Biotechnology (IGB), focusing on sustainable urban development. The project integrates innovative blue (water) and green (vegetation) infrastructure solutions to enhance climate resilience, improve urban living conditions, and promote biodiversity. By combining cutting-edge research with practical applications, the lab develops scalable concepts for cities aiming to adapt to climate change and achieve sustainable growth.
PM	Or
	Helmholtz Center for Environmental Research (tbc)
	The <u>UFZ</u> is a leading research institute dedicated to environmental sciences, including renewable energy, resource management, and sustainable development. Explore the intersection of cutting-edge research and startup innovation in CleanTech. Learn about collaborations between researchers and entrepreneurs.
	Location: Leipzig
6 – 8PM	Transfer back to Berlin

Thursday, March 20, 2025

Time	Program
AM	Individual transfer to Immersion location
	Half-Day Immersion in the daily operations of Start-Up Ecosystem Players
	Take a deep dive into one of our clean tech ecosystem players in the Berlin region. Spend half a day at their location, meet the team and learn about the collaboration between emerging companies, investors, and innovation hubs. You'll discover operational initiatives and strategies driving success in the German market, build valuable connections, and gain inspiration for your own projects. Depending on the focus, you'll either have a personalized immersion experience tailored to your interests or join a small group for a collaborative deep dive.
AM	Possible stakeholders include but are not limited to:
	Adlershof (tbc) Berlin Adlershof is Germany's leading science and technology park, specializing in research-driven innovation. It hosts companies and institutions focused on photonics, renewable energy, materials science, IT, biotechnology, and environmental technologies. Its ecosystem supports collaboration between businesses and academic institutions, driving technological advancements and real-world applications.
	Potsdam Science Park (tbc)

	The Potsdam Science Park is a hub for innovation, research, and collaboration. Home to over 40 research institutes, startups, and companies, it fosters breakthroughs in fields like life sciences, clean energy, and digital technologies. With state-of-the-art facilities, networking opportunities, and a supportive ecosystem, the park is an ideal destination for researchers, entrepreneurs, and businesses shaping the future of science and technology. Future Energy Lab (tbc) The Future Energy Lab is a piloting and networking laboratory for trialling digital technologies for use cases in the energy industry. To test innovative digital technologies for the energy sector, a suitable experimental space is needed in which interested startups can network as easily and effectively as possible. EIT Climate-KIC Realizing the full potential of climate solutions requires a concerted global effort, a shift in mindsets, and a stronger focus on demand-driven initiatives. We are accelerating climate innovation to meet the needs of local climate challenges across the globe. Our aim is to transform the start-up support landscape, ensuring that climate impact is deeply embedded in the fabric of the entrepreneurial ecosystem.
	Location: Berlin region
	Individual transfer to Urban Innovation Forum
1-6PM	Uncover Global Expansion Opportunities at the Urban Innovation Forum The Urban Innovation Forum returns as Berlin's premier matchmaking event for the climate tech industry. Bringing together startups, investors, policymakers and industry leaders, the forum fosters collaboration, drives innovation and accelerates sustainable solutions for urban transformation. Location: Berlin

Friday, March 21, 2025

Time	Program
АМ	Cultural Event
	Bosch & Beyond Hieronymus Bosch's art reflected the vices, temptations, and aspirations of people during the transition from the Middle Ages to the Renaissance. Centuries later, we see that while knowledge brought enlightenment, it also introduced new challenges. Today, these challenges evolved with the rise of digitalization and artificial intelligence. Or
	DARK MATTER
	<u>DARK MATTER</u> is a parallel cosmos of expansive light installations in which the boundaries between the real and the digital world become blurred. Within the pitch-black rooms of a
	converted factory, the visitor embarks on a journey through seven partly interactive works.

PM	Individual Departure
	2025 marks a century since quantum physics became established, and today its applications are predicted to enact a paradigm shift in our world. Following two years of research and rare access to a quantum computer, Laure Prouvost presents a multi-sensory new work with LAS.
	Laure Prouvost
	Or
	Light, movement and sound fuse into emotional choreographies of luminous shapes and colors.

Interested in joining our trip? Fill out a <u>non-binding registration form</u> today to declare your interest in joining this program.

What to do in Berlin during the weekend:

- Reichstag Building Tour the glass dome for city views.
- Brandenburg Gate Iconic landmark and historic symbol of unity.
- Museum Island Home to world-class museums like the Pergamon and Neues.
- East Side Gallery Walk along a preserved section of the Berlin Wall with vibrant murals.
- Berlin Wall Memorial Learn about the city's divided history.
- Checkpoint Charlie Famous Cold War crossing point with a museum.

*This agenda represents a draft program. Kindly be aware that the program is subject to modifications based on factors such as the availability of participating organizations, logistical considerations, and other relevant factors. The program organizer reserves the right to make adjustments to the content and schedule of the agenda with short notice.