

ACHEMA2027

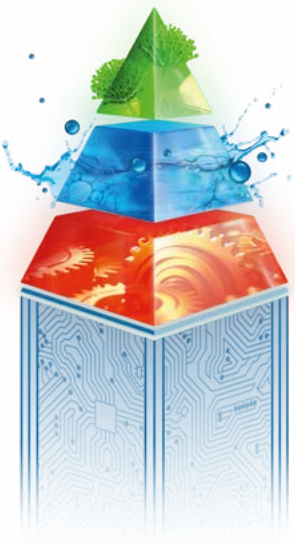
World Forum and Leading Show for
Life Science and Process Industries



Information for exhibitors ACHEMA 2027
14–18 June 2027 in Frankfurt am Main

**UNLEASH INNOVATION.
ACCELERATE FUTURE.**

www.achema.de



Dear exhibitors, dear partners,

For over 100 years, ACHEMA has been a place where the future comes to life. Based in Frankfurt for 90 years, every three years it becomes a vibrant meeting place for the global life science and process industries. This is where key impulses are generated that have an impact far beyond the trade show itself. We want to honour this heritage with our current key visual, which is inspired by the Frankfurt Messe-turm—and look ahead to the future at the same time.

ACHEMA is and will continue to be the gateway to the markets of tomorrow. Together with you, we open doors to new opportunities and partnerships worldwide. With AchemAsia in Shanghai, the new ACHEMA Middle East in Riyadh as a gateway to the dynamic MEASA region, and the ChemE Show in North America, we are building bridges to the most important markets for the future.

It is with pride that we look at our truly international community from more than 140 countries. It is this community that makes ACHEMA what it is: a unique forum that makes you feel the heartbeat of our industry. Nowhere else can you experience the entire scope and depth of technological developments in such a concentrated and inspiring setting.

Together with you, we are shaping the future of a global community that, now more than ever, provides solutions to the great challenges of our time. On behalf of the entire ACHEMA team, I invite you to continue making history—and to join us in opening up the future.

We look forward to seeing you!

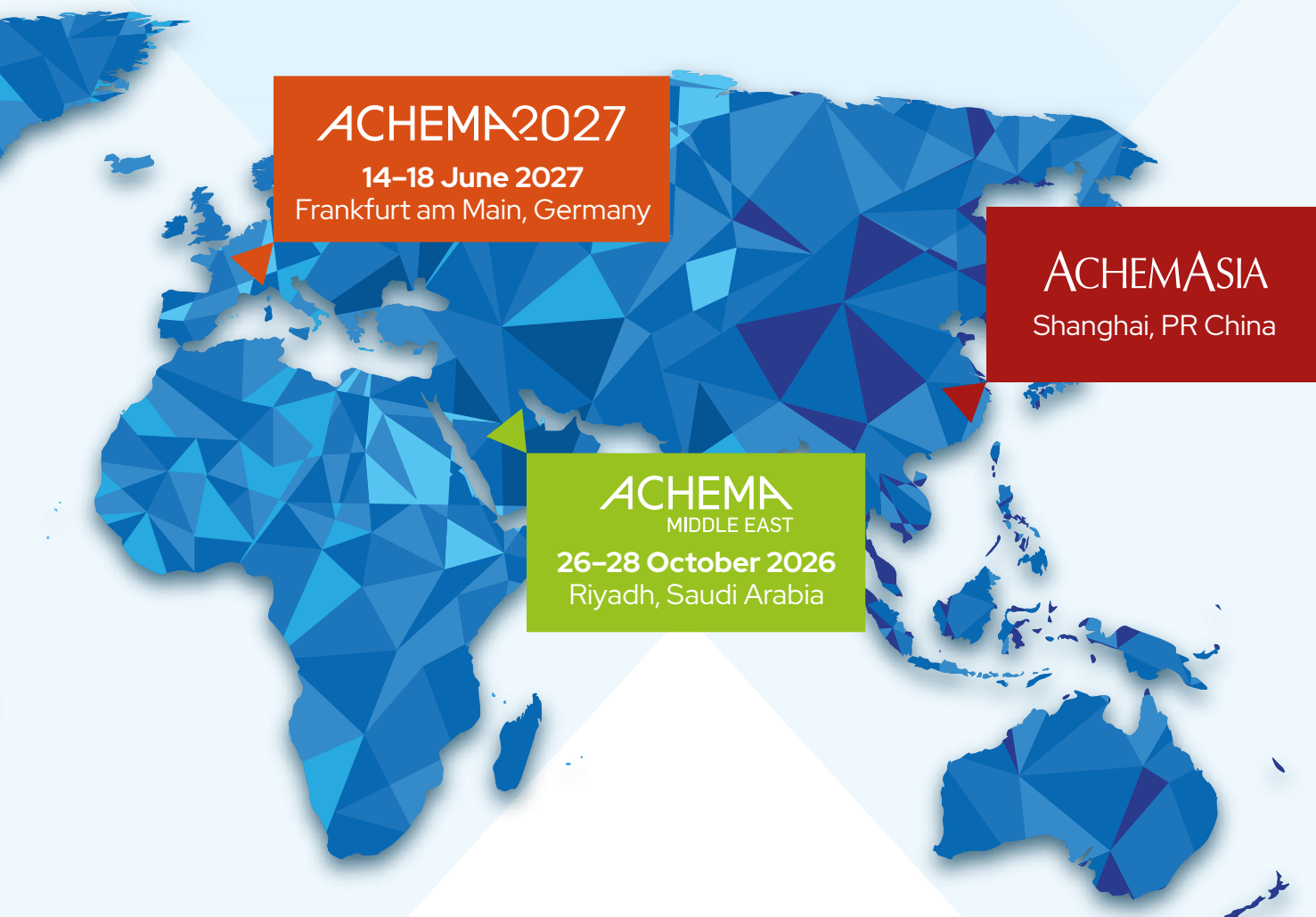


A stylized, handwritten signature in blue ink, appearing to read 'B. Mathes'.

Dr. Björn Mathes
CEO, DEHEMA Ausstellungs-GmbH



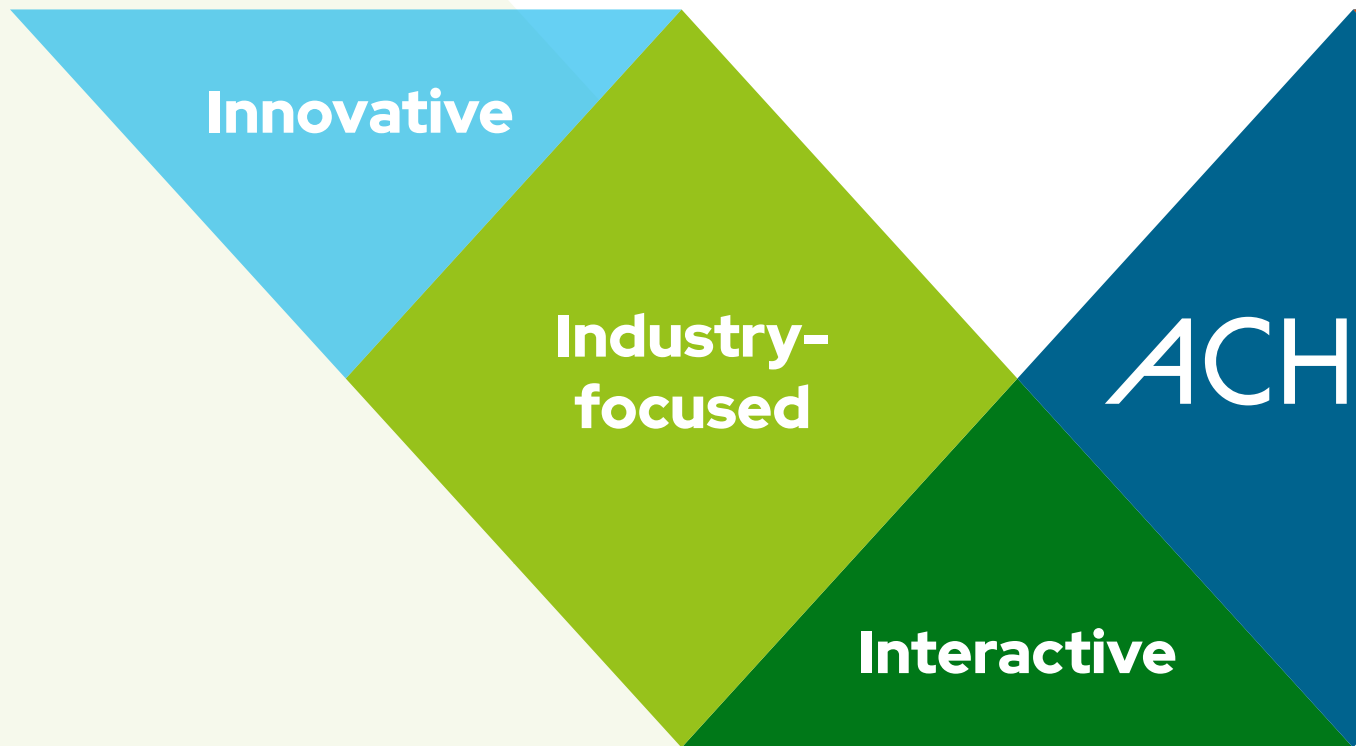
ACHEMA—your gateway to global markets



Contents

ACHEMA’s unique profile	4	Show presence and inspire	16
Looking back at ACHEMA 2024	6	Four steps to trade show success	18
ACHEMA 2027 Where innovation meets future	8	ChemE Show – Powered by ACHEMA	20
ACHEMA Innovation Themes	10	ACHEMA Middle East	21
Hall Overview	12	Worldwide Services	22
ACHEMA Exhibition Groups	13	#ACHEMA— like, comment, share	23

ACHEMA's unique profile



ACHEMA is where the heart of the life science and process industries beats—and has been for more than 100 years.

ACHEMA presents itself as the world's leading platform for the life science and process industries, helping to drive innovation forward. Experts, decision-makers and solution providers from all over the world come together at ACHEMA. They benefit from unique access to cutting-edge technology, visionary expertise and inspiring international encounters. Through highly interactive formats, ACHEMA creates space for new perspectives and partnerships to help shape the future of the industry.

The image features a large graphic on the left side composed of overlapping triangles in shades of blue, orange, and light blue. The word 'ACHEMA' is written in white, bold, sans-serif capital letters across the blue triangle. The word 'Inspiring' is in white on an orange triangle, 'International' is in white on a larger orange triangle, and 'Integrated' is in white on a light blue triangle. The background is white with a light blue diagonal stripe.

ACHEMA

Inspiring

International

Integrated

Our DNA

Industry-focused

For more than 100 years, ACHEMA has focused on the requirements of the global life science and process industries, making it the unrivalled industry summit.

Innovative

ACHEMA is the platform for ground-breaking solutions, showcasing pioneering technologies that drive progress across the global life science and process industries.

International

ACHEMA enables myriad meaningful encounters between professionals from over 140 countries, advancing global collaboration and paving the way for new partnerships.

Integrated

ACHEMA brings together a unique cross-industry spectrum of service and technology innovations offering a one-stop ecosystem where diverse technologies converge across entire value chains.

Inspiring

ACHEMA creates unparalleled networking and learning opportunities across science and industry that open new perspectives and foster visionary ideas, turning inspiration into action.

Interactive

ACHEMA creates boundless opportunities to interact with experts and visionaries, and experience innovation in action that empowers attendees to gain tangible insights, unleash visionary ideas, and forge international partnerships that help shape the future of their industries.

Looking back at a successful ACHEMA 2024

Record international participation, record Congress attendance and satisfied exhibitors

ACHEMA 2024 set impressive new benchmarks. It was not only a showcase for global innovations, but also the central meeting point for decision-makers and thought leaders—cross-industry, forward-looking and internationally networked.

106,001
unique participants
from
141
countries

31,060
participants in the AICHEMA
Congress programme

48.9%
of participants came
from abroad

Over **90%**
of participants rated the
quality of AICHEMA as
good or very good

2,842
exhibitors from
56
countries

96%
of exhibitors are considering
taking part again

63.3%
international exhibitors—more
than ever before

52%
of participants attend no other
trade show than AICHEMA—you
can only reach this exclusive
target group here

Discover all the
ACHEMA 2024
insights now!



Industries represented

Chemical industry:	40.4 %
Pharmaceutical and life science industries:	32.0 %
Industrial services:	17.7 %
Energy, electronics, electrical engineering:	12.9 %
Measurement, control and automation technology:	11.3 %
Environmental protection, environmental technology, water/wastewater:	9.2 %
Other process industries:	8.4 %
Packaging, transport, logistics and storage technology:	5.7 %
Food and agriculture:	5.1 %
Other industries/sectors:	22.3 %

Exhibitors by region

Germany:	36.7 %
Europe:	32.9 %
Asia, Africa, Australia:	26.4 %
The Americas:	4.0 %

What our customers say



“For us at GEA, ACHEMA is important for presenting our innovations on the path to net zero and for engaging in dialogue with customers, suppliers and competitors—something that benefits us all. You won’t find this unique concentration of expertise and networking anywhere else.”

Frank Börner, Managing Director, GEA Wiegand



“We are back at our most favourite exhibition for the IMA Pharma Group. We have plenty of very skilled customers visiting us and we are tackling the new requirements from the industry regarding digital. While we are exhibiting our new machines at ACHEMA 2024, we are already starting to think about the next ACHEMA, because ACHEMA is the place to be for the pharmaceutical industry.”

Thomas Fricke, Commercial Director Pharma, IMA Group

ACHEMA 2027

Where innovation creates future

Every three years, ACHEMA demonstrates what constitutes progress: it is the gathering place where the pioneering ideas of tomorrow meet the people who will turn them into reality. Here, innovation is not only showcased but can be experienced firsthand—in a holistic, inspiring and international setting. For five days, the stage is set for inspiring exchanges, new visions and innovative solutions that accelerate the pace towards the future. **UNLEASH INNOVATION. ACCELERATE FUTURE.** This is the motto that sums it all up.

Highlights of ACHEMA 2027

» More space for process innovation

The 'Pumps, Valves and Materials' exhibition group brings together two related exhibition groups under a new name. This offers new room for growth across Halls 8.0 and 9.0, the latter being host to the #process innovation stage. The Research and Innovation exhibition group, together with the Start-up Area, will move to Hall 11.0. This will give the Mechanical Processes exhibition group additional space to expand in Halls 5.0 and 6.0.

» Energy is the key to success

The process industry in particular needs new, innovative solutions for a reliable, efficient and sustainable energy supply. The exhibition group 'Engineering and Energy' in Halls 5.1 and 6.1 will be home to the new #energy innovation stage and become the hotspot for solutions in hydrogen and Power-to-X, CCUS, energy management, energy efficiency, energy supply and storage, the electrification of processes and much more.

» Spotlight on the pharma and life science industry

With around one third of attendees identifying as belonging to the pharma and life science industry and more than 1,000 exhibitors providing dedicated solutions for pharma and life science industry applications, ACHEMA 2027 will continue its impressive growth in this dynamic industry, most notably with the #pharma and #lab innovation themes and a return of the popular Action Area Digital Lab.

» The future remains sustainable and digital

Green innovations continue to gain ground and are increasingly proving their competitive edge. Digital innovations are becoming more relevant than ever thanks to rapid developments in the field of artificial intelligence. It is precisely at the interface between these two trends that developments are particularly exciting. The #green innovation stage in Hall 6.0 and the #digital innovation stage, along with the Digital Hub, in Hall 11.0, provide a forum for these trends to unleash their full potential.

» Enthusiasm at all levels

Above all, ACHEMA is a melting pot for all players in the life science and process industries. It strengthens relationships and forges new ties between people, brands and markets. For many, it is a kind of family reunion. And we want to celebrate that once again with the ACHEMA Happy Hours and the ACHEMA party for exhibitors, press and VIPs, a must-attend event that you won't want to miss.

A man with a grey beard, wearing a dark suit jacket over a white shirt, is looking towards the camera. He is wearing large, black, wrap-around AR glasses. The background is a blurred industrial setting with metal railings and pipes. The image is overlaid with a large blue diagonal shape on the right side and an orange diagonal shape on the left side.

Outlook ACHEMA 2027

110,000+ participants from **140+** countries

3,000+ exhibitors from **50+** countries

30,000+ Congress attendees at

900+ programme sessions

UNLEASH INNOVATION.
ACCELERATE FUTURE.



Unleashing innovation.

The six ACHEMA Innovation Themes translate the motto **UNLEASH INNOVATION. ACCELERATE FUTURE.** into a uniquely diverse programme that is unparalleled world-wide. More than 900 Congress and Innovation Stage sessions, complemented by numerous highlights across six theme worlds, inspire participants and encourage them to seek new solutions and partners for the projects of today and tomorrow.

ACHEMA innovation partnerships offer your company excellent opportunities to showcase its expertise at World Forum for Life Science and Process Industries.

» **Enquire about innovation partnerships now: achema@dechema.de**

» **ACHEMA Congress Call for Papers opens April 2026**



#process innovation

Shaping the future

Process innovation has always been at the heart of ACHEMA—and is more relevant than ever. Innovations in chemical, pharmaceutical or biotechnological processes are providing new answers to today's challenges. At the same time, it is becoming increasingly demanding to optimise the operation of existing plants and keep them competitive.

#lab innovation

Where value creation begins

The laboratory is the birthplace of innovations that change the world, and the traditional guarantor of product quality. More than ever, success in the lab depends on the technologies used there and at the interfaces with engineering, production and quality—and on their safety.

#green innovation

Venturing into a new world

Fossil-free, bio-based and ideally circular—green innovations are transforming industry worldwide. Now is the time to focus on industrial scale-up and reshaping value creation into sustainable ecosystems that can prove themselves on the market.

#pharma innovation

Growth and innovation

The pharmaceutical industry is undergoing major change, making pharma technology the fastest-growing area at ACHEMA. As new research and production methods are developed and new sites established worldwide, existing processes must also meet ever higher requirements and standards.

#digital innovation

Artificial intelligence meets real value creation

The implementation of digital innovations such as AI, machine learning or Industry 4.0 technologies is becoming increasingly important for staying competitive. IT vs OT, connectivity vs security, or 'smart' vs 'smart enough'—the challenge for companies is to identify exactly the right solution for their business.

#energy innovation

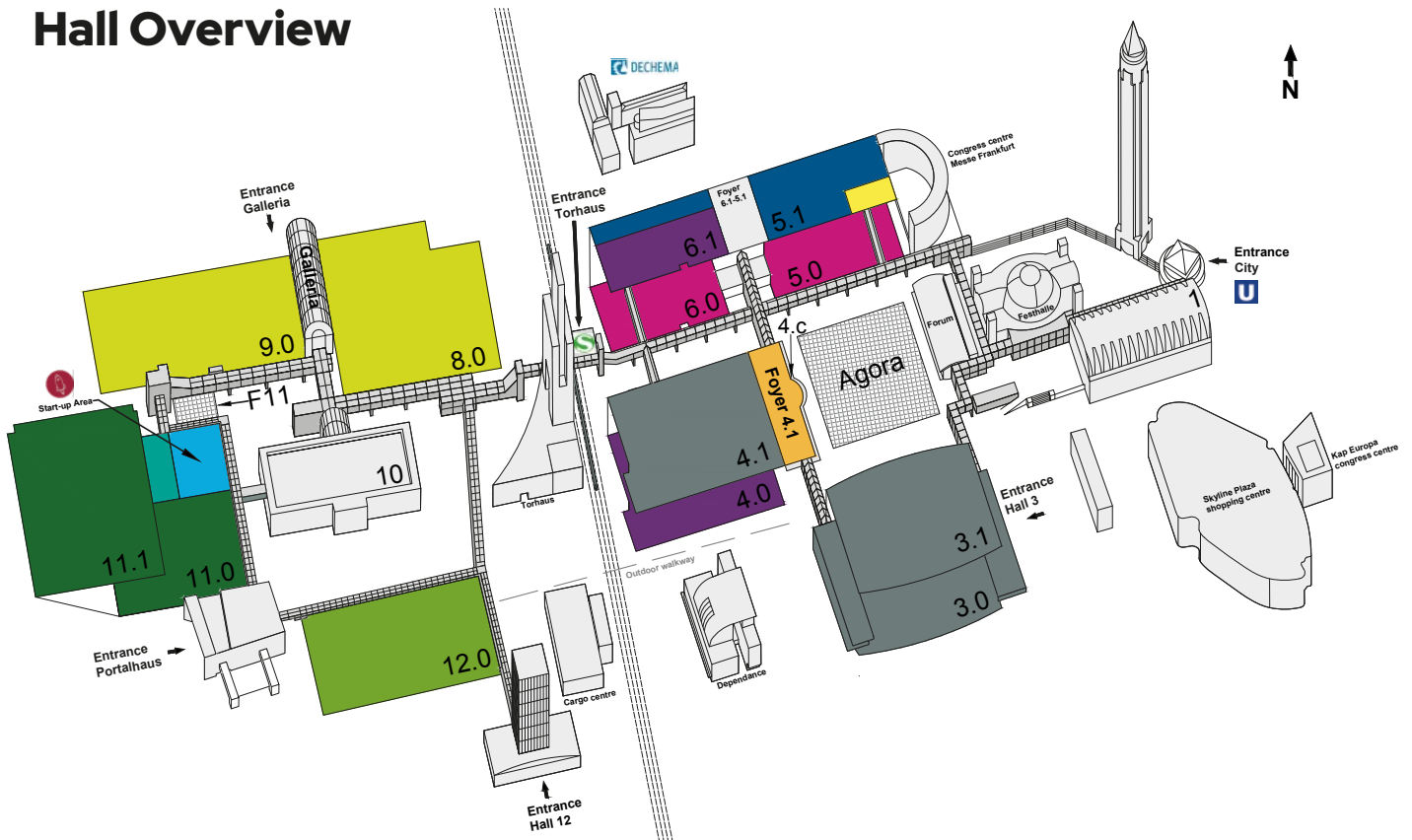
Competitiveness meets sustainability

The process industries in particular need new, innovative solutions for reliable, efficient and sustainable energy. Mastering this increasingly complex issue is becoming a decisive factor in global competition. At the same time, chemistry and biotechnology offer exciting approaches to meeting energy-related challenges.

Everything in one place

On an area of more than 200,000 m² of exhibition space,ACHEMA's eleven exhibition groups provide a home for the full spectrum of technologies and services for the life science and process industries—interdisciplinary and cross-sector in scope.

Hall Overview



Exhibition Groups



Engineering and Energy
5.1, 6.1



Laboratory and Analytical Techniques
12.0



Instrumentation, Control and Automation Techniques
11.0, 11.1



Industrial and Labour Safety
5.1



Digital Hub
11.0



Literature, Information, Learning and Teaching Aids
4.1 Foyer



Pharmaceutical, Packaging and Storage Techniques
3.0, 3.1, 4.1



Thermal Processes
4.0, 6.1



Research and Innovation
11.0



Mechanical Processes
5.0, 6.0



Pumps, Valves and Materials
8.0, 9.0



Engineering and Energy

Development, planning, and execution of complete production plants for all areas of chemical and/or pharmaceutical engineering and biotechnology; catalysts, reactors, microtechnology, flow chemistry; CAE—Computer Aided Engineering; process simulation and software; plants for water treatment and wastewater management, flue gas cleaning, waste disposal and recycling; energy efficiency in plant engineering (smart energy systems, hybrid power plants, ...); chemical parks, industrial services; products, services, and solutions for the generation, transport, storage, provision, and processing/utilisation of hydrogen and its derivatives; decarbonised process energy (electrification [plasma, e-heater], heat recovery, energy storage); electrolysers (AEM, PEM, alkaline, high-temperature) for industrial applications; CCU/CCUS (CO₂ conversion to chemicals, recycling processes with energy relevance); digital energy systems; energy storage and distribution (batteries, steam and heat storage, compressed air networks, chemical storage); industrial applications of photovoltaics



Digital Hub

Digital solutions for production, maintenance and plant engineering/construction, research & innovation, logistics & supply chain management; software, digital platforms, cloud & IT-infrastructure services, IT Services, IT Consulting, cyber security; augmented reality (AR), virtual reality (VR), artificial intelligence (AI), distributed ledger technology (DLT, blockchain), data virtualisation platforms, data models and integration, edge computing, industrial internet of things, big data, machine learning, smart analytics, 5G



Research and Innovation

Areas of work, study courses and research results of university institutes and research institutions in Germany and abroad, relating predominantly to the scientific fundamentals of chemical engineering: industrial chemistry, process engineering, measurement and control, mechanical and plant engineering, materials sciences, environmental protection, bio-technology, biotechnological products and processes for medicine and pharmacy, food, plant breeding and livestock breeding; environmental biotechnology processes such as biological wastewater and waste air purification, waste treatment, soil remediation, biodegradable polymers; robotics



Laboratory and Analytical Techniques

Equipment, facilities, chemicals and services for research and industrial laboratories; laboratory planning and equipment; apparatus for physical and chemical analysis, including sample preparation: weighing and dosing techniques, spectroscopy, chromatography and all related areas, surface analysis, environmental analysis, laboratory diagnostics and laboratory automation; services and contract analysis, biotechnological analysis and diagnostics, test kits, reagents, biosensors, bioinformatics, biochips; service providers for the biotechnology sector; laboratory integration, laboratory information and management systems (LIMS); sustainable laboratory and cleanroom technology (green labs, energy-optimised cleanrooms)





Literature, Information, Learning and Teaching Aids

International publishers of scientific and technical literature specialising in: industrial chemistry, process engineering, biotechnology, measurement and control, materials sciences, environmental protection, information systems and databases; manufacturers of learning and teaching aids for universities and vocational training as well as for continuing education at all levels



Mechanical Processes

Plant, apparatus, machines, equipment for mechanical processes, such as mixing, kneading, stirring, screening, filtering including filter fabrics, centrifuging, crushing, grinding, agglomerating, homogenising, conveying, weighing; drive units and cleaning technology



Instrumentation, Control and Automation Techniques

Industrial measurement and control equipment, systems for automatic control and monitoring of operations and processes with or without AI; data processing systems and programmes for chemical science and engineering, process computers and microprocessors; analytical apparatus for continuous concentration measuring and production control, sensors; electrical engineering systems, equipment and components; (big) data & analytics solutions, digital diagnostics; industrial intelligence, process analytics & intelligence, digital twin



Pharmaceutical, Packaging and Storage Techniques

Apparatus and machinery for dosing, moulding, filling, sealing, packing, labelling and inspection as well as packaging materials; machinery for the production, manufacture and packaging of pharmaceuticals and food; transportation and storage techniques; services from the areas of logistics, production and financing; supply chain management; inventory control





Pumps, Valves and Materials

Pumps and compressors for all media, for different operating conditions and loads; valves, fittings, pipelines, seals and packings; high-pressure cleaning equipment; metallic, non-metallic, and composite materials for chemical engineering; technical apparatus and equipment made from these materials; surface protection (e.g., enamelling, plating, plasma spraying, coating, lining); welding and joining technology; non-destructive material testing, component testing; methods for inspection and monitoring during operation



Thermal Processes

Plant, apparatus, machines, equipment for thermal processes, such as distilling, rectifying, extracting, absorbing, crystallising, drying, heating and cooling; electrochemistry, membrane processes, bioreactors, biorefineries, production units and apparatus for processing bioproducts, synthetic fibre processes, power generation, heat pumps, heat transfer and insulation techniques; sterile and cleanroom technology, air-conditioning, industrial gases; innovative energy sources and storage, new battery concepts, progress in fuel cell technology



Industrial and Labour Safety

Safety concepts for chemical and pharmaceutical plants; equipment, aids and measures for the protection of human life and the environment, such as breathing apparatus, oxygen apparatus, protective clothing, monitoring systems, explosion protection, sound insulation, anti-electrostatic techniques, transport of hazardous substances



Show presence and inspire

Become an exhibitor at ACHEMA 2027 now to further expand your market position. Create a unique trade show experience to impress your visitors. From the pillar-stand in the start-up area to the impressive two-storey stand, the exhibition offers attractive participation opportunities for every budget.

Type of participation	Price*
Aisle stands for all stands along the hall walls and for aisle stands (one open side only) along the outer gangways of the halls	€ 378.00/m ²
Central aisle stands + 20% surcharge for all other aisle stands (only 1 side open) in halls	€ 453.60/m ²
Block stands/corner stands + 40% surcharge for all stands with at least 2 sides open, not located along hall walls	€ 529.20/m ²
Upper floor areas for exhibition stands with a two-storey stand building, in addition to the stand rent for the basic floor space including the applicable surcharge (plus all additional costs: see Technical Guidelines)	€ 150.00/m ²
Outdoor area for all stands in the outdoor area	€ 150.00/m ²
Special rate for start-ups or academic research institutions	€ 239.00/m ²
Co-exhibitor fee Fee for additional companies represented at the main exhibitor's stand space	€ 1,060.00

* All prices are subject to VAT at the applicable rate.

Visitor acquisition

Each exhibitor and co-exhibitor has access to an unlimited number of day tickets for guests, which they can use to grant their guests free admission to ACHEMA 2027. Exhibitors will be charged a mandatory visitor flat-rate, which is graded according to stand size.

The key factors in determining the cost are the location and properties of the stand that is ultimately assigned. Ancillary costs and construction of the stand are not included in the exhibition fee. The minimum stand size is 12 m². For all stands not located along hall walls and at least 2 sides open the minimum stand size is 18 m².

For further details, please refer to the General Conditions of Participation:

» www.achema.de/ac27-conditions

Media package

The mandatory media package provides each exhibitor and co-exhibitor with a basic exhibitor profile to inform visitors and gives them visibility—online and in the app.



Get a cost overview

Identify the significant costs for different participation options in a few simple steps.

» www.achema.de/calculator



Stand construction made easy

All-In-One Stand Packages

The one-click solution for the ideal stand design is now available at ACHEMA 2027. When registering, we offer two convenient All-In-One stand packages with a defined scope of services and calculable costs:

» Type “Compact”

Functional, compact stand construction solution;
bookable from 12 m² to 25 m² stand space **€ 198.00/m²**

» Type “Pro”

Higher-quality equipment variant;
bookable for stand areas from 18 m² to 25 m²
For stand areas between 18 m² and 23 m² **€ 388.00/m²**
For stand areas between 24 m² and 25 m² **€ 358.00/m²**

Scope of services

- » Stand construction according to the selected package type
- » Furniture package and lighting
- » Flooring, Cradle to Cradle Certified (carpet colour of your choice)
- » Customisable graphic element(s)
- » Basic cleaning

» www.achema.de/stand-construction

Stand construction configurator

You can access our stand construction configurator via the shop area of the ACHEMA exhibitor portal. There we offer you various stand packages that you can customise according to your wishes and requirements with various additional services such as media equipment, graphics and much more. Everything is provided through a one-stop shop—our service partners will advise and support you right up to the handover of your stand on site. The stand construction configurator will be available in the exhibitor portal from autumn 2026.

Individual stand construction

Are you looking for an individual solution? Our stand construction partners will work with you to design the perfect exhibition stand experience—from the initial idea and concept to smooth implementation. Submit your enquiry via the exhibitor portal from autumn 2026.



Participation options
for first-time exhibitors
and start-ups can be
found on page 18

Four steps to trade show success

ACHEMA is far more than just a trade show—it's the world's leading meeting place for life science and process industries. Exhibiting here means positioning yourself at the centre of technological innovation, meeting decision-makers from all over the world and becoming part of a network that is shaping the industry of tomorrow. Here's how you can make the most of the opportunities ACHEMA has to offer.

1. Optimal placement

Early registration pays off

Exhibitor registration is open now and possible at any time. Stand spaces are allocated in the order of registration and subject to availability.

The more specific, the better

The more detail you provide about your location preferences, the better we can place your stand. It may help to consult the ACHEMA 2024 exhibitor and product list.

» www.achema.de/search

Stay in touch

Our allocation process is tailored to each exhibitor's requirements. Please review our placement offers promptly and send us your feedback as quickly and as specifically as possible. That's the only way we can secure optimal placement for you—and for all other exhibitors—in good time.

Attention first-time exhibitors and start-ups

For first-time exhibitors, the New Exhibitor Area offers a fast, straightforward entry to ACHEMA; for start-ups, the Start-up Area may be the right choice.

» www.achema.de/new-exhibitor-area

» www.achema.de/startup-area

2. Optimal visibility

Round off your profile

Advertising, PR and public relations are important aspects of your trade show success. With our media services, you can sharpen your profile further and expand your reach (available to book from autumn 2026).

Join the discussion

Contributing to the Congress—with its comprehensive programme for tomorrow's innovations as they approach market readiness—is clear evidence of your company's innovative strength (Call for Papers from April 2026).

Become a partner

As a partner in one of the six Innovation Themes, you help shape the agenda and generate additional visibility well beyond the exhibition space (partner packages available to book from April 2026).

Real eye-catchers

Whether on site at the exhibition grounds, online in our digital channels or in our official partner media—our sponsorship and media services ensure you stand out (available to book from mid-2026).



Strong together

Organisers of joint stands and themed pavilions benefit from special individual conditions.

Enquire now at

» achema@dechema.de

ent Technology
temperature



3. Optimal impact

Log in and get started

Impressive experiences at the stand and smooth processes behind the scenes—we provide everything you need. Our exhibitor portal offers a wide range of services from a single source, enabling you to create your ideal trade show presence.

Our All-In-One stand packages Compact and Pro are available immediately upon registration. Additional stand packages can be booked via the exhibitor portal from autumn 2026.

Our stand services

Electrical and water connections, compressed air and gases, stand furniture, media equipment, lighting and rigging, internet connection, floor coverings and many other stand construction services (available to book from autumn 2026)

Our logistics and services

Lead tracking, build-up and breakdown support, parking, stand security, waste disposal, container hire and staging areas, logistics, insurance and many other basic services (available to book from autumn 2026)

Our event services

Event spaces and conference rooms, press conferences, catering, event photography, stand parties and other event services (available to book from autumn 2026)

4. Optimal campaign

Attention is a rare commodity

Take advantage of the momentum generated by our global visitor campaign to draw attention to your presence at ACHEMA. Our ACHEMA social media and email marketing kit provides you with a range of graphic elements for this purpose.

Complimentary guest tickets

As an exhibitor or co-exhibitor, you receive unlimited vouchers for day tickets for guests, allowing you to invite customers and business partners to ACHEMA free of charge—so they can visit your stand and attend your presentations and events.

Your registration includes an initial number of exhibitor passes for stand personnel; you can increase this at any time.

The ticket shop opens in November 2026, kicking off ACHEMA's global visitor campaign.



Any questions?

Check out our FAQ or contact us directly!

ChemE Show

9–10 June 2026

George R. Brown Convention Center, Houston, Texas

ChemE Show – Powered by AICHEMA



**CHEM E
SHOW 26**
POWERED BY AICHEMA

June 9-10, 2026 | George R. Brown Convention Center | Houston, TX

**Lead the Future of
Chemical Engineering and
Downstream Processing**

Lock In Premium Visibility at
ChemE Show 2026

Presented by

DECHEMA
HYDROCARBON
PROCESSING

Gulf Energy[®]

ChemE.Show.com

DECHEMA, Hydrocarbon Processing and Gulf Energy Information are launching a new North American event for experts, decision-makers and solution providers across the entire value chain for chemical and bio-based production.

The inaugural ChemE Show—Powered by AICHEMA—will take place on 9–10 June 2026 at the George R. Brown Convention Center in Houston, Texas. Designed to open access to the fast-growing North American markets for chemical and pharmaceutical production, the event will bring innovative solution providers from around the world together with leading experts, decision-makers and investors. In Houston, the energy capital, it will establish a new, unique platform for cross-industry and cross-technology exchange and showcase the latest developments in process technology, biotechnology and downstream processing.

» www.cheme-show.com



ACHEMA Middle East

26–28 October 2026

RICEC, Riyadh, Saudi Arabia

ACHEMA Middle East

DECHEMA, Messe Frankfurt and the Saudi Ministry of Industry and Mineral Resources present ACHEMA Middle East, the first event of its kind in the region.

This three-day gathering brings together stakeholders across key industries to showcase solutions, develop supply chains and drive investment across the Middle East, Africa and South Asia. ACHEMA Middle East is held every three years.

ACHEMA Middle East is your gateway to one of the most dynamic growth markets for the life science and process industries.

Launching in Riyadh, the event connects world-leading technology companies with key players from the

Middle East, Africa and South Asia—focusing on chemical and process engineering, pharma and biotechnology, hydrogen and CCUS, process technologies and Industry 4.0.

Alongside the trade show, participants benefit from in-depth knowledge transfer through application-focused conference sessions, technical presentations and live showcases—all aimed at driving growth and innovation.

In line with Vision 2030, ACHEMA Middle East promotes sustainability, localisation and investment across the region.

» www.achemame.com



ACHEMA

MIDDLE EAST

Worldwide Services

No matter where you are—your regional contact is just a phone call away.

Belgium/France



Vickie Nikolaou

Tel.: +33 1 64922429
vickie.nikolaou@achema.fr

P. R. China/Hong Kong/Macao/Taiwan



Sanly Wang

Tel.: +86 10 89353006
wxianli@worldboson.com

Great Britain/Ireland



Nele Andersch

Tel.: +44 7815 072 032
nele.andersch@the-reference-point.com

India



Mayur Chawla

Tel.: +91 9136684640
mayur.chawla@india.messefrankfurt.com

Italy



Liliana Realini

Tel.: +39 02 33606013
fiere@studiorealini.it

Japan



Dr. Ralf Mayer

Tel.: +81 3 5322 1373
achema@san-ten.com

Canada/USA



Teresa Brueggeman

Tel.: +1 516 869 0220
tbrueggeman@achema.de

Poland



Piotr Lukaszewicz

Tel.: +48 22 4943200
piotr.lukaszewicz@poland.messefrankfurt.com

Korea/Malaysia/Singapore/Thailand/Vietnam



Tae-Jik Chae

Tel.: +82 2 7786792
achemaseoul@naver.com

Spain



Saioa Montes

Tel.: +34 94 607-4663
saioa@fluidexspain.com

Czech Republic/Slovakia



Lucie Havlova

Tel.: +420 2 33355246
lucie.havlova@happymaterials.com

Türkiye



Ferit Orbay

Tel.: +90 537 5405259
ferit@orbay.net

Germany/

Service worldwide

DECHEMA Ausstellungs-GmbH

Theodor-Heuss-Allee 25
60486 Frankfurt am Main



Bianca Bukatschek

Tel.: +49 69 7564 198
achema@dechema.de



Julia San José

Tel.: +49 69 7564 434
achema@dechema.de

#ACHEMA— like, comment, share

Never miss anything again: discover the latest news and highlights about the process industry and the trade show, and stay in touch with the international ACHEMA community!

Our social media channels

-  LinkedIn: www.achema.de/LinkedIn
-  Instagram: [ACHEMAofficial](https://www.instagram.com/ACHEMAofficial)
-  Facebook: www.achema.de/facebook
-  YouTube: www.achema.de/youtube

ACHEMA Newsletter

Our newsletter will keep you up to date regularly with news about your visit to the trade show, exhibitors, and industry trends.

ACHEMA Inspire Magazine

Our official magazine, ACHEMA Inspire, provides background on all aspects of the international process industry and reports on the latest innovations in technology and service, from laboratory equipment, facility and apparatus engineering to packaging and storage technology, with a special focus on sustainable development and digitalisation. The magazine is published twice yearly as an interactive digital publication for the global ACHEMA community. Further information: www.achema.media/



Subscribe to the newsletter
or magazine now at
www.achema.de/subscribe

Event organiser

DECHEMA Gesellschaft für Chemische
Technik und Biotechnologie e.V.

DECHEMA Ausstellungs-GmbH



DECHEMA

Exhibitors +49 69 7564-700
achema@dechema.de

Lectures +49 69 7564-125
lecture@dechema.de

Visitors +49 69 7564-750
visitor@dechema.de

Press +49 69 7564-540
presse@dechema.de

Address Theodor-Heuss-Allee 25
60486 Frankfurt am Main
DEUTSCHLAND

Venue

Exhibition Grounds
Ludwig-Erhard-Anlage 1
60327 Frankfurt am Main

Photos

Hannibal, Markus Püttmann,
Katarina Ivanisevic

Responsible for content

Dr. Björn Mathes, Andreas Konert,
Frankfurt am Main

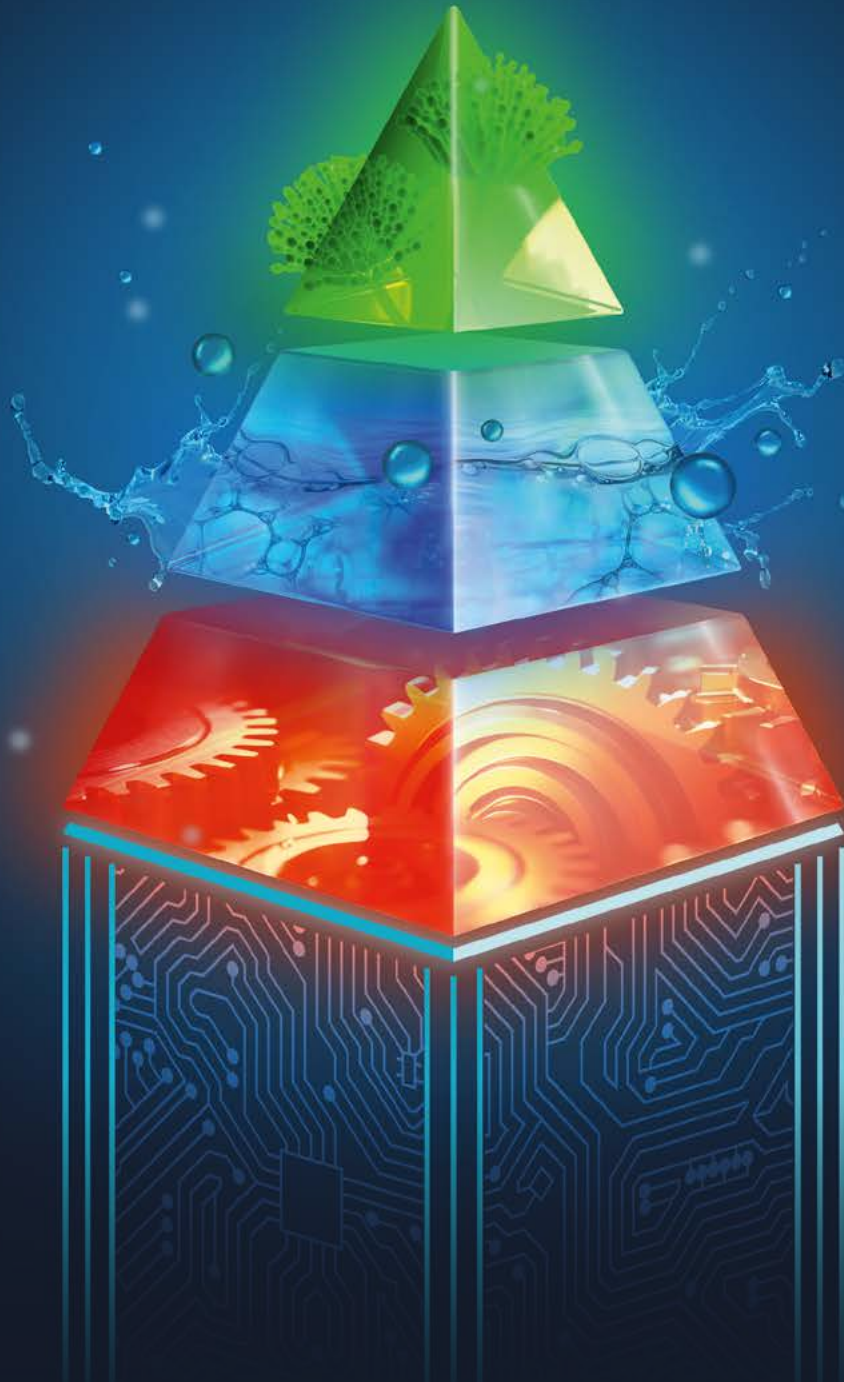
Concept and layout

Liebchen+Liebchen Kommunikation GmbH

Subject to change without notice
© September 2025

ACHEMA2027

World Forum and Leading Show for Life Science and Process Industries



14 – 18 June 2027

Frankfurt am Main, Germany

www.achema.de

