

BAU 
China

 MESSE
MÜNCHEN  MMU
中联慕尼

POST SHOW REPORT



Co-create

Co-live

Co-own

BAU China
2026

Nov 5-8, 2025
Shanghai New International Expo Centre

BAU China

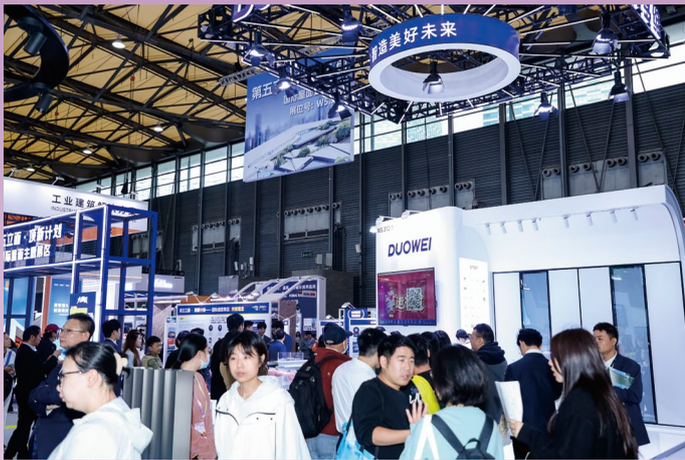
Multi-Exhibition Synergy
Strengthens Ecosystem Collaboration
Full-Cycle Technology
Matrix Takes Shape

Trend 1

Audience Scale and Quality Rise
Internationalization Accelerates
Global Resource Integration
Capability Leaps

Trend 2

From November 5th to 8th, 2025, the annual industry event for the Asia-Pacific architecture sector—BAU China successfully concluded at the Shanghai New International Expo Centre. Centered on the theme "Co-create, Co-live, Co-own", the expo focused on the deep integration of architectural design with the human living environment, natural ecology, and urban development. Over 720 pioneering enterprises from the global architecture field gathered on-site, presenting cutting-edge design concepts, innovative technologies, and new materials, collectively showcasing the latest achievements in the industry. The displays covered the full industry chain integration of architectural design, green technology, system solutions, smart technology, and innovative materials, offering attendees a rich and multi-layered industry feast. This edition of BAU China set new historical highs in terms of exhibitor numbers, exhibition area, visitor attendance, and overall influence, demonstrating its strong brand impact and reach.



KEY DATA

90,000+

Sqm of Exhibition Area



100,000+

Trade Visits



720+

Leading Enterprises



6,000+

Overseas Trade Visits



Chief Curator
ZHANG Ming

Changjiang Scholar
Shanghai Engineering Survey and Design
Master
Chief Architect of Tongji Architectural
Design (Group) Co., Ltd.

As the annual chief curator and curator-participant of the "Renewal MIX" zone, this exhibition has made us deeply feel that the expo has truly become a catalyst for systemic thinking and cross-boundary integration. We not only showcased technologies and concepts for urban "stock enhancement", but also gained invaluable insights through intensive exchanges with other zones, experts, and visitors. The "co-creation" platform built by the expo has effectively fostered boundary-less dialogue among design, industry, academia, and management. We look forward to continuing to collaborate here with peers to translate the consensus forged at the exhibition into tangible projects, jointly shaping a warmer and more resilient urban future.

Exhibitor Profile

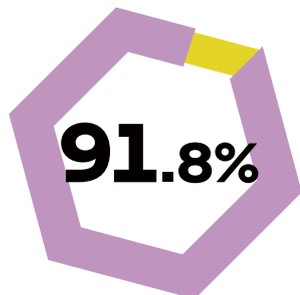
—Innovating Exhibition Layout to Build a New Paradigm for Industry Ecosystem



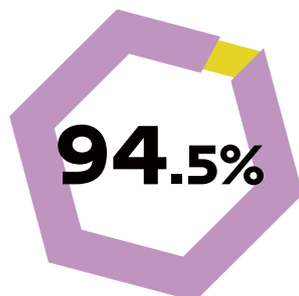
Exhibitor Types



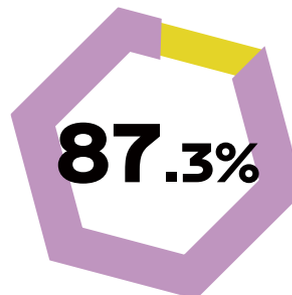
Exhibitor Satisfaction



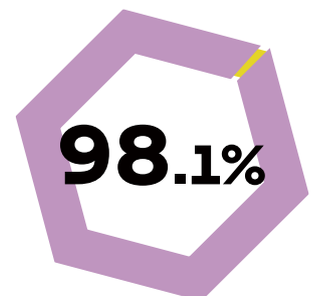
Exhibitors reported high alignment between BAU China2025 visits' quality and target customer profiles



Exhibitors expressed high satisfaction with the overall effectiveness of participating in BAU China2025

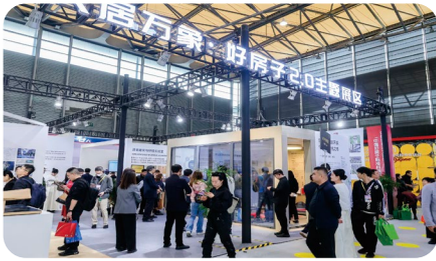


Exhibitors reported significant commercial outcomes from their participation



Exhibitors reported that international buyers and visitors encountered during the event demonstrated clear purchasing intent

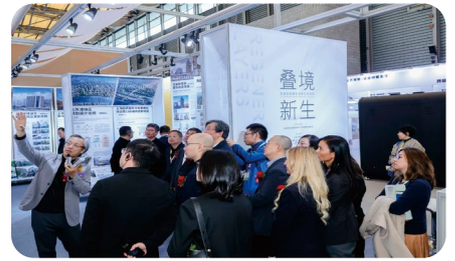
Highlight Zones



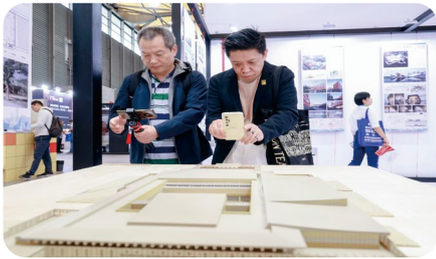
Better Housing 2.0
Exhibition Zone



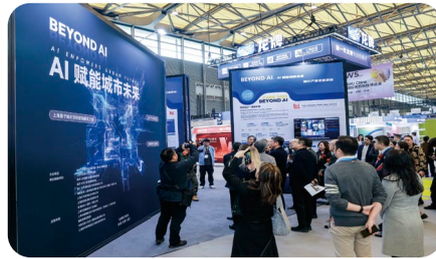
Urban Renewal Exhibition Zone



High-Rise Commercial Building
Renewal Practice Exhibition Zone



Cultural & Sports Architecture
Exhibition Zone



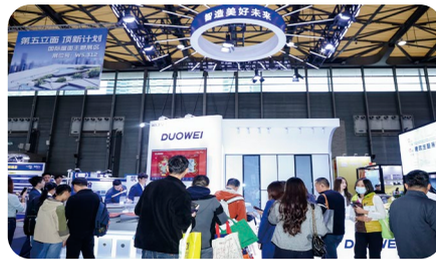
Digitalization & Artificial
Intelligence Exhibition Zone



Hong Kong Institute of Architects
Exhibition Zone



Facade Lab 20 & Prototype
Exhibition Zone



Rooftech Exhibition Zone



Children's Hospital Architecture
Exhibition Zone



Green Star Global Low-Carbon
Materials Special Exhibition



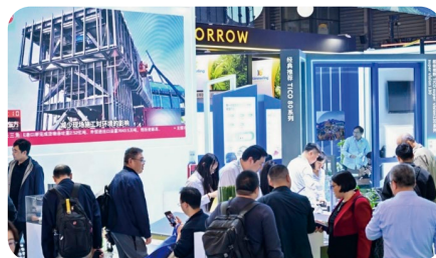
Building System Solutions
Exhibition Zone



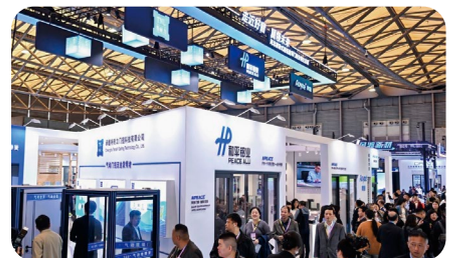
Future Unicorn
Exhibition Zone



Navigation Plan Exhibition Zone



5th Generation Door & Window
Material Innovation Exhibition



Hebei Passive Door & Window
Full-Chain Ecosystem Exhibition

Curator's Message

HUANG Xiaoqun

Chief Architect

China IPPR International Engineering Co., Ltd.



China IPPR's first exhibition themed on "Children's Hospital" has not only successfully showcased our team's technical achievements and innovative concepts in this field but also facilitated in-depth exchanges with numerous industry partners, garnering widespread resonance and valuable discussions among peers. We deeply feel that the exploration of architectural essence and reflections on the future of hospitals are converging into a powerful driving force for industry progress. While the grand event has concluded, the journey of exploration continues. We extend our gratitude to Zhonglian Munich for fostering an open, professional, and friendly exhibition atmosphere. China IPPR remains committed to empowering the future through design and looks forward to collaborating with you to jointly create a new vision for better human habitats.

GAO Qinghui

Jiangsu Provincial Design Master

Director, Cultural & Sports Venues Committee,
Jiangsu Society of Architectural History and Culture

Council Member, Sports Architecture Branch, China Architecture Society & China Sports Science Society

Chief Architect, Southeast University Architectural Design and Research Institute Co., Ltd.



It has been my honor to participate in BAU China, curated by Zhonglian Munich, for consecutive years. The expo consistently features themes that are contemporary, professional, and international. Its content spans the entire industry chain—from design and production to construction—and integrates diverse formats like exhibitions and forums. It has become a benchmark event fostering international exchange and high-quality development in China's architectural industry. My best wishes for its continued success.



Exhibitor Messages

LIU Yanwen

President of the Engineering Design and Research Institute

China Construction Eighth Engineering Bureau
Technology Construction Co., Ltd.



BAU China, guided by the core concept of "Co-create, Co-live, Co-own," provides direction for industry upgrading. At the "Culture as the Soul, Sports as the Engine" zone, we showcased the full-lifecycle achievements of the Xiamen New Sports Center, highlighting innovations in intelligent construction, green low-carbon solutions, and smart operation. Through in-depth exchanges with industry leaders, we gained a deeper understanding of the consensus on human-centric, green, and smart development. This participation not only demonstrated our technical R&D and full-process management capabilities but also opened doors for cross-disciplinary collaboration.

QIU Hong

Vice President

Beijing New Building Materials
Public Limited Company



BAU China has established a highly valuable platform for communication and exhibition in the building industry. At this event, Longpai Group showcased its new green building materials and integrated building solutions, garnering significant attention and recognition from numerous architects and industry partners. We engaged in in-depth discussions at the exhibition regarding cutting-edge demands such as high-performance sound insulation for quality housing, fire-resistant wall and ceiling systems, and integrated smart construction solutions, while also exploring industry transformation directions with our peers. Looking ahead, Longpai will continue to drive the research and development of green building materials through technological innovation, supporting the building industry's transition towards low-carbon and intelligent upgrades, and jointly building a high-quality architectural future.

Visitors' Analysis

——Demand Mapping the Industry's Future

Visitors' Structure

34.22%

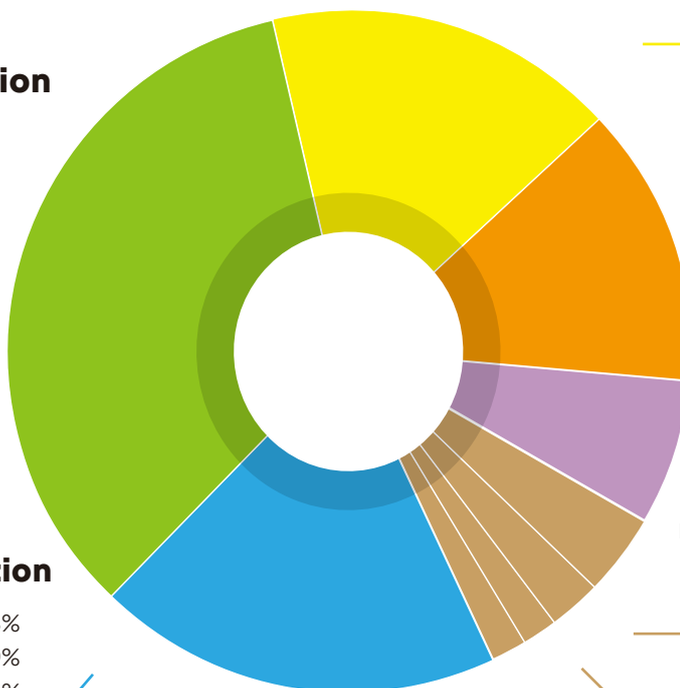
Design and Consultation

State-owned	44.35%
Private	29.04%
Foreign-funded	15.43%
Independent	11.18%

19.05%

Engineering Construction

General Contracting	45.78%
Decoration and Finishing	26.09%
Curtain Wall	17.39%
Installation	4.09%



16.63%

Developer, Investor
Owner

13.47%

Building Components
and Solutions Supplier

7.03%

Distributor / Agent / Retailer
Import and Export Trade

3.75%

Research Institution / University

2.53%

Technology Company

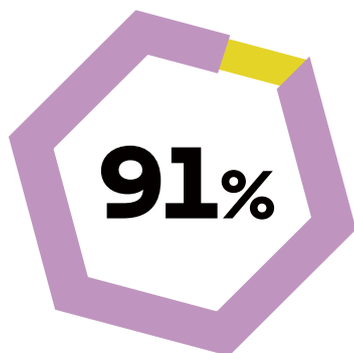
1.75%

Association / Government

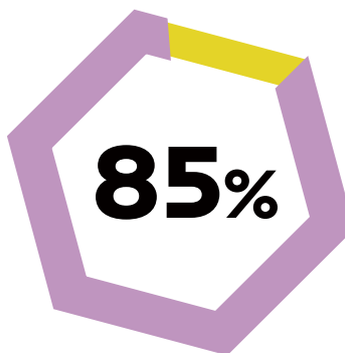
1.56%

Media

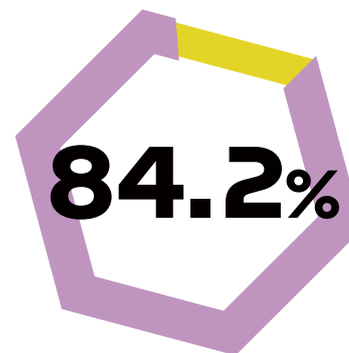
Visitors' Satisfaction



Visitors considers the overall quality and variety of exhibitors to be very high



Visitors are willing to recommend BAU China to friends and partners



Visitors indicates they will definitely continue to visit in the future



MIAO lin
Chief Brand Officer (CBO)
Xining Solar Power Branch
Qinghai Huanghe Hydropower Development Co., Ltd.

As the BAU China opens, Huanghe Company's Xining Branch presents its "Aesthetics + Reliability + Systematic" Green Light, where technology meets art. We transform BIPV photovoltaic glass, photovoltaic tiles, and balcony photovoltaic systems into a "breathing" architectural skin, turning the vision of zero carbon into reality. We look forward to collaborating with Zhonglian Munich to jointly sketch a greener urban skyline and build a new paradigm for safe, low-carbon, smart, and comfortable human habitats—allowing sunlight to illuminate the future of living.

**Guangdong Kinlong
Hardware Products Co., Ltd.**

KIN LONG 坚朗
一切为了改善人类居住环境

BAU China has effectively leveraged its resource advantages to establish an international communication platform, connecting exhibiting enterprises with global industry partners and bringing diverse cooperation opportunities as well as cutting-edge perspectives. We look forward to continuously expanding its international dimension in the future, joining hands with global peers to deeply cultivate innovation and jointly promote the high-quality globalization of the industry!

North Glass Co., Ltd.



We sincerely thank BAU China for this high-level industry platform! At the event, North Glass, collaborating with high-quality partners, showcased new products and received enthusiastic feedback from clients and peers. Collaborative innovation drives industry progress. We look forward to continuing our partnership with all stakeholders, leveraging cutting-edge products and solutions to jointly promote the industry's sustainable, efficient, and green development. We also anticipate walking hand in hand with partners across sectors on the bridge built by BAU China.

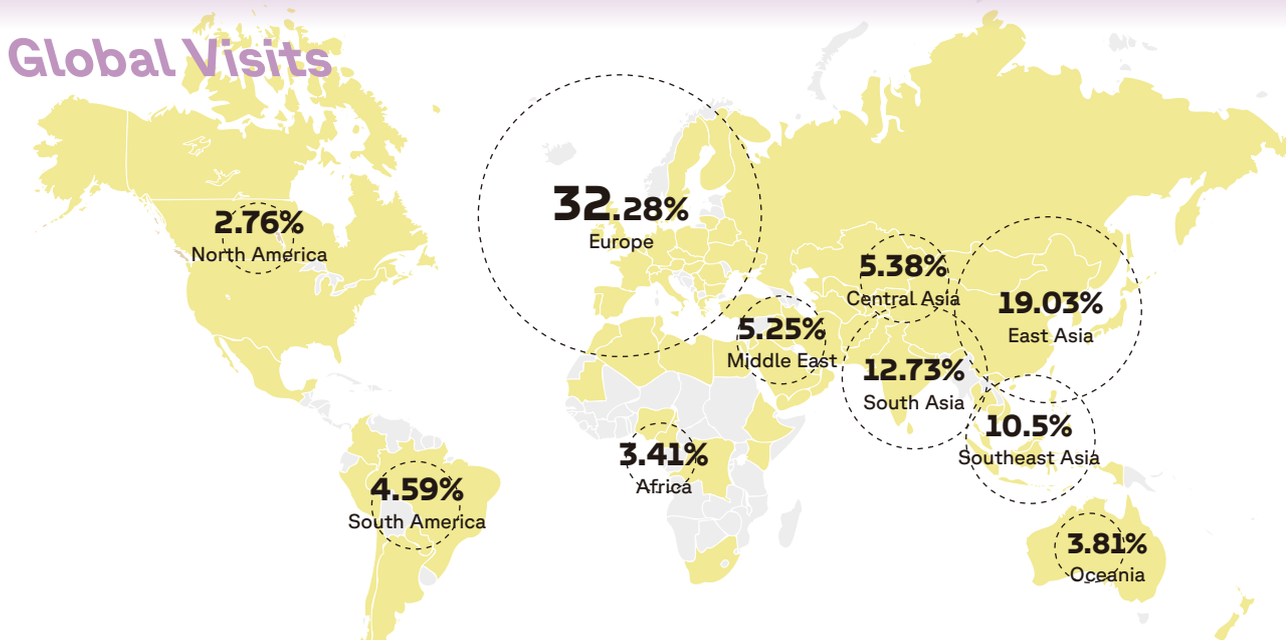
**Wanhua
Chemical Group Co., Ltd.**



At this exhibition, we collaborated with industry chain partners to showcase the diverse applications of polyurethane composite profiles and the latest technological breakthroughs in doors and windows. The enthusiastic on-site feedback confirmed a fully awakening market demand for high-performance, low-carbon, and energy-saving solutions. We look forward to the exhibition continuing to lead innovation and working with the industry to jointly promote the broader application of polyurethane composite doors and windows. We aim to continue joining hands, driving building performance upgrades through material innovation, and jointly creating a new future of energy-efficient, aesthetically pleasing, and high-quality doors and windows.



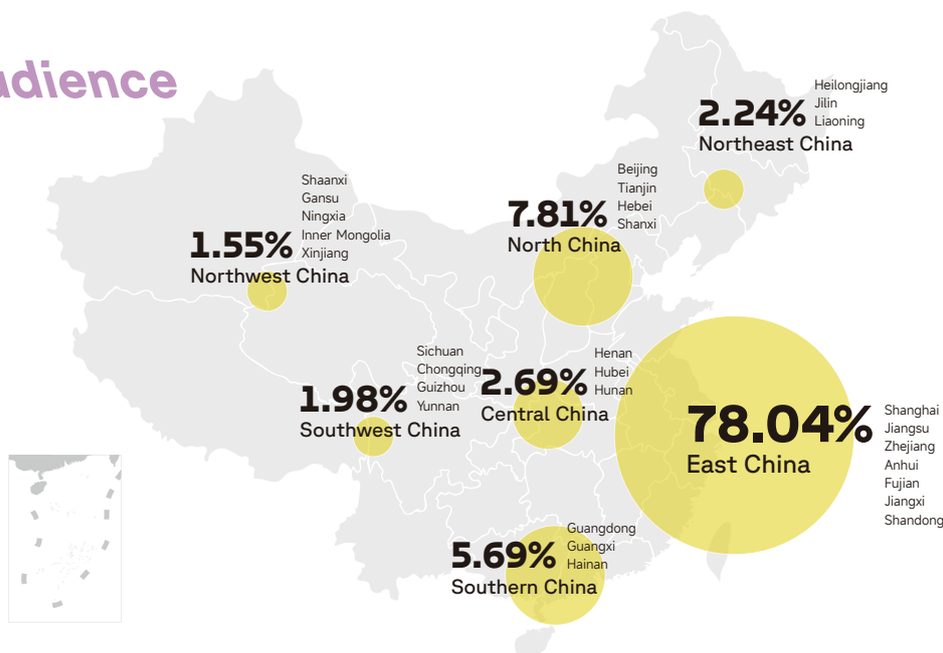
Global Visits



Trend Interpretation

Chinese construction technology is shifting from being a "follower" to a solution provider, with the international market seeking replicable localized innovation models through the BAU China platform. The international audience profile of BAU China has entered a trend characterized by "Asian core influence + global diversified engagement." This pattern not only reflects the leap in China's international discourse power in construction technology but also mirrors the differentiated global market demand for "Chinese solutions."

Domestic Audience



Trend Interpretation

The leading role of East China is prominent:

The Yangtze River Delta, with its developed economy and dense concentration of innovation resources in the construction industry, aligns well with the exhibition's focus on cutting-edge topics such as "urban renewal," "zero-carbon buildings," and "AI technology." This region leads the nation in the application of technologies like green buildings and smart construction, driving active participation from high-end professional visitors.

Differentiated demand in North and South China:

North China (7.81%) focuses on urban renewal and public buildings, echoing the stock renovation policies in cities like Beijing and Tianjin. South China (5.69%), leveraging the market dynamism of the Guangdong-Hong Kong-Macao Greater Bay Area, shows strong demand for commercial buildings and low-carbon materials. As the second tier, both regions reflect the combination of local economic characteristics and construction transformation directions.

Untapped potential in Central and Western China:

Audience proportions from Central, Southwest, and Northwest China are relatively low. However, national strategies like the Chengdu-Chongqing economic circle and the "Belt and Road" initiative are accelerating infrastructure and green building demand growth in these areas. Customized content in the future could tap into the potential of these emerging markets.

Visitors' Message

Hall & Prior Chief Development Officer



The in-depth discussions on "Innovations in Healthcare Architecture" and "Age-Friendly Design" at BAU China's International Building Technology Expo left a deep impression. As an aged care service provider in Australia, we paid special attention to the human-centered medical space designs in the Healthcare Architecture Zone and the accessibility technology solutions in the "Good Housing" exhibition. These insights provide important references for upgrading aged care communities in Australia. In the future, we look forward to integrating China's innovative practices in healthcare architecture into local projects to jointly build more inclusive and resilient care environments.

WHB GROUP Huang Junhao



BAU China was a spectacular event, offering an exceptional platform to explore suppliers and industry trends. Our delegation was deeply impressed by the extensive product range, from doors/windows and curtain walls to hardware, glass, sealing systems, shading solutions, and smart facade systems. The clear zoning and logical hall layout allowed for efficient navigation and solution comparison within limited time. The registration process, signage, and on-site services were all smooth, efficient, and professional. Many exhibitors provided concise technical materials and practical project cases, making negotiations highly productive. BAU China has established an outstanding platform for deepening

Chinsan Construction Procurement



Attending BAU China 2025, we deeply felt the vitality and innovation in China's construction market. The cutting-edge materials and green construction methods showcased at the event have provided us with valuable supply chain resources, especially in low-carbon building materials and intelligent construction. We look forward to collaborating with more high-quality suppliers to drive sustainable practices through lean procurement, jointly building safe, efficient, and human-centered future projects.

TEKA Construction Vice President



BAU China has provided forward-looking insights for the Southeast Asian construction market. Our focus at this event was on low-carbon materials, intelligent construction systems, and BIPV (Building-Integrated Photovoltaics) solutions. These innovative technologies are highly compatible with the climate adaptation needs of Southeast Asia, and high-quality solutions will help advance sustainable construction and cost optimization practices in local Thai projects.

OKNA MEDIA



The scale of BAU China is truly impressive! We were particularly struck by the diversity and high level of automation in aluminum processing equipment at this edition. Russian companies showed strong interest in new production equipment for PVC and aluminum alloy doors/windows, hardware systems, glass deep-processing, and building shading technology. We are confident that the number of Russian visitors will reach a new high next year, heralding even more vigorous industry cooperation between China and Russia.

INVESTHOME (Spain) CEO



The "Good Housing 2.0" themed exhibition at BAU China's International Building Technology Expo redefined the essence of quality housing with its "All-Age Friendly + Industry Chain Collaboration" concept. As a Spanish residential developer, INVESTHOME highly identifies with the housing value orientation of "safe, comfortable, green, and smart". This has provided us with actionable models for innovating residential products in the Mediterranean region. We will actively connect with supply chain resources from China to promote the localized practice of "Good Housing" in Spain.

Event Recap

70+

400+

— Igniting the Spark of Ideas

Industries & Concurrent Events

Tech & Academic Experts



Trend 01

Humanistic Care and All-Age-Friendly Happy Spaces

Building a premier platform connecting global architectural thought with local Chinese practice, elevating discourse beyond mere technique to the philosophy of urban and architectural development, offering Chinese architects invaluable international experience and fostering cross-cultural design thinking.



Trend 02

Urban Regeneration and Value Reinvention of Existing Buildings

In the era of urban stock development, regeneration has become crucial for enhancing urban quality and vitality. Forums focus on innovative technologies and management models to achieve "intensive regeneration" and value revitalization of existing urban core spaces.



Trend 03

Building a Top-Level Vision for Global Dialogue

Architecture ultimately serves people. Multiple forums at this expo focused on the needs of specific groups, reflecting the industry's deep concern for social inclusion and human well-being.



Trend 04

Roof and Curtain Wall Systems as Engines of Innovative Value

AI, digital twins, and other digital technologies are fundamentally transforming architectural design, construction, and operation. Related forums fully demonstrated the depth and breadth of this transformation.



Trend 05

Green and Low-Carbon: From Macro Goals to Precise Quantification and Management

Facing "dual carbon" goals, the industry's green, low-carbon shift has moved from concept to substantive technological and scaled application. Forums delved into whole-life-cycle carbon reduction strategies and solutions.



Trend 06

Digital Intelligence and the Paradigm Shift in Design and Construction

The building envelope has transcended its traditional shelter and decorative roles, becoming a key engine determining overall building performance, sustainability, and value. A deep focus on systemic technological innovation showcases comprehensive performance breakthroughs and value creation from "top" to "facade".

Industry Conference & Tech Forum & Architects Salon

- ◆BAU Congress China
- ◆MIX: Urban Evolution Forum
- ◆Salon on High-Rise Commercial Renovation
- ◆Living Diversity in Good Housing: For Youth, Midlife, and Age
- ◆Decoding Good Housing: Technology-Driven Business Paradigms
- ◆The 5th Forum on Healthcare and Senior Living
- ◆Architectural Design: Age-Friendly Design for a Better Life
- ◆Culture-Inspired, Sports-Energized: Salon on Cultural & Sports Architecture
- ◆Heart of Childhood, Healing Architecture: Symposium on Pediatric Medical Design
- ◆Design Infinity: The Equilibrium of Excellence and Endurance
- ◆Bauhaus x Future Forum 2025
- ◆Salon on Digital Transformation in Architecture
- ◆Green Star Global Forum on Low-Carbon Material Innovation
- ◆From Carbon-Neutral Architecture to Healthier Habitats, Empowered by Solar

- ◆DGNB Sustainability Day 2025: Green Materials x Data Compliance x ESG
- ◆Urban Decarbonization Tech Forum
- ◆FacadeLAB 20 & Ultimate Prototype Pop-up
- ◆RoofTech Innovations Forum
- ◆Fenestration Days China (FDC) - Façade Day
- ◆Fenestration Days China (FDC) - Unicorn Program · Salon
- ◆2nd Fenestration Installation Competition · Fenestration Renovation Workshop
- ◆2nd Fenestration Installation Competition
- ◆2nd UPVC Fenestration Sustainability Summit
- ◆Complex Façade and Precision Design Seminar
- ◆China Quality Windows Innovation & Development Forum
- ◆Outdoor Aluminum Products Industry Conference
- ◆2nd FRPU Window & Door Innovation Forum
- ◆Door, Window Hardware & Sealing Subsystems Technology Forum
- ◆Urban Regenes: City Renewal Forum & The 1st Industry Literary Salon
- ◆China Window, Curtain Wall & Building Technology Innovation Conference
- ◆Sailing X-B2B Matchmaking

演讲嘉宾寄语

Yung Ho Chang

Founding Partner and Principal Architect,
Atelier Feichang Jianzhu (FCJZ)
Dean, Faculty of Architecture, University of Hong Kong
Emeritus Professor, Massachusetts Institute of Technology (MIT)



I am delighted to join this BCC International Conference on Architectural Technology and Science, and to explore with you all, through the lens of my practical projects, how architectural space defines cultural identity. In the field of architecture, cultural identity is often simplified to image-making. However, I believe space is the core definer in architecture: it responds to climatic and geographical conditions, integrates multiple architectural elements from materials to structure, and subtly shapes people's ways of life. I look forward to the continued and deepening development of the BCC International Conference on Architectural Technology and Science, and to it building a more constructive platform for dialogue within the global architecture industry.

Johannes Kreissig

President and CEO of
German Sustainable Building Council (DGNB)



As a long-standing partner of CADE, we are honored to continue our participation in the Expo. With "Co-creation, Co-habitation, Co-sharing" as its core theme, this year's event aptly echoes the global architectural industry's strong consensus on green, low-carbon, and sustainable development. CADE 2025 not only brings together cutting-edge low-carbon materials, AI technologies, and urban renewal practices but also, through deep interaction across the entire industry chain, propels sustainability from an 'add-on option' to a core quality standard for architecture. Looking ahead, DGNB will continue to work hand-in-hand with CADE, deeply integrating the German Sustainable Building Certification System with local innovative practices, to jointly propel the Chinese and German architectural industries towards a new future characterized by green development, intensification, and humanistic values.

ZHENG Fang

Chief Architect
Beijing Jiaotong University Architectural Survey & Design Institute



It is a great honor to be invited to participate in the BAU China 2025 "Fifth Façade Roofing Renewal Plan" Roofing Technology Forum. The exhibition adopts a systematic perspective to focus on the roof as a critical interface, providing a high-quality technical exchange platform for the industry. I look forward to collaborating with industry peers to advance roofing innovation from concept to implementation, contributing to the comprehensive enhancement of building quality under the "Dual Carbon" goals.

ZHOU Jian

Shanghai Engineering Survey and Design Master
Chief Structural Engineer
East China Architectural Design & Research Institute Co., Ltd.



As the host of the "Fifth Façade Roofing Renewal Plan" forum, participating in this event has allowed me to experience BAU China Expo's profound ability to explore key architectural system issues and integrate industry resources, effectively promoting dialogue among design, construction, material supply, and other sectors. The solutions presented at the Expo provide important references and technical support for roof design across various types of buildings.

张宇

Heatherwick studio 中国区主管



I am honored to gather with industry colleagues for my second year participating in the BAU China and the "Façade Lab 20" event. The "Façade Lab 20" initiative delves into curtain wall challenges from multiple perspectives, including those of project owners, designers, consultants, and construction units, through the lens of diverse projects. This approach fosters a convergence of different viewpoints, establishing a high-quality platform for consolidating experience and exchanging wisdom. It is a rare and valuable opportunity that promotes the integration of materials, structure, energy efficiency, and artistry across multiple dimensions.

Martha Tsigkari

Foster+Partners 高级合伙人
兼应用研发组负责人

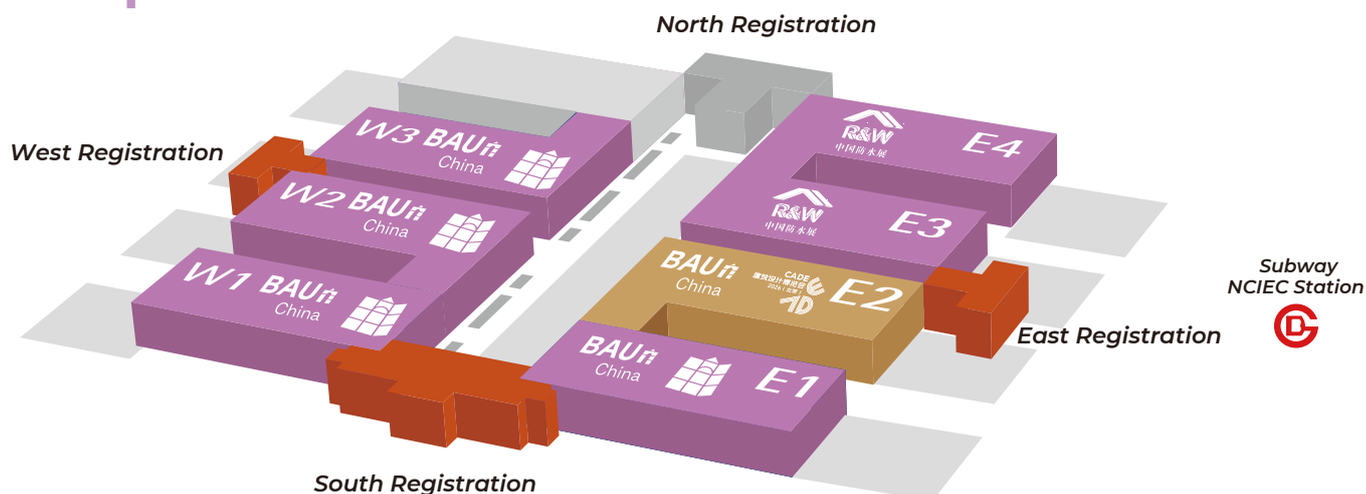


Our work with tools such as artificial intelligence and digital twins seeks to enhance efficiency in the design process with a firm focus on building a resilient future.

Embracing the Future, Opening a New Chapter for Beijing

The BAU China is not only a convergence point for architectural technology and humanistic care but also a practical arena for reconstructing the industrial ecosystem. Following the successful conclusion of the Shanghai event, this wave leading industry transformation is set to surge towards the capital. It is scheduled to continue its new chapter from October 28 to 30, 2026, at the China International Exhibition Center(Shunyi Hall) in Beijing. Looking forward to meeting you again!

Floorplan of 2026



E1-E4/W1-W3 Constructional Engineering / Real Estate Services / Building System / Building Materials / Building Technology

BAU China CADE 2026 北京 10D

BAU China
China Architectural Design Expo

E2 Building Engineering
Real Estate Services
New Building Materials
Building Solutions Systems
Architectural Design
Building Technology
Architectural Culture

FENESTRATION BAU CHINA
中国国际门窗幕墙博览会

FENESTRETION BAU CHINA

E1 Systems Windows and Doors
Customized Windows & Doors
Building Shading Solutions

W1 Hardware Accessories
European Exhibition Group

W2/3 Curtain Wall and Door & Window Processing Equipment
Glass Deep Processing Equipment

R&W
中国防水展

China Roofing & Waterproofing Expo

E3/E4

Building Waterproofing
Roofing System
Raw and Auxiliary Materials and Equipment

Contact Us

The Great China

Ms. Gina Cheng
PHONE: +86-10-84719580-810
EMAIL: gina.cheng @mmuexpo.com

Overseas

Ms. SHEN Jie
PHONE: +49 89 949-20358
EMAIL: jie.shen@messe-muenchen.de

Learn More Book your Stand

