## Valve World Asia Expo & Conference 2026

22-23 June, 2026 SNIEC, Shanghai, China







# Call for Papers Book a stand Show your expertise



www.valve-world-asia-event.com

Sponsored by:







Powered by:



Organized by:



### Call for Paper

#### **Market Size, Demand Status,** and Future Forecast of China's Industrial Valves and Fittings Industry

In 2023, the market scale of China's industrial valves and fittings reached USD 15.2 billion, accounting for over 20% of the global market share and cementing China's position as the world's largest consumer market. In traditional sectors, the petrochemical, power, and water utility industries contributed over 70% of the market share, with steady demand. Meanwhile, high-end projects such as nuclear power and supercritical thermal power plant construction continued to drive the demand upgrade for high-end products like nuclear-grade valves. Additionally, emerging sectors are experiencing explosive growth: the new energy (hydrogen energy, photovoltaics) and environmental protection (sewage treatment, waste gas governance) sectors are growing at an average annual rate exceeding 15%. Photovoltaic power plant construction has spurred a surge in demand for control valves, while hydrogen energy storage and transportation projects are accelerating the localization of ultra-low temperature valves.

The demand structure is undergoing profound changes, with intelligence, greenization, and high-endization becoming the main trends. By 2030, the market share of smart valves is expected to exceed 50%, enabling functions such as remote monitoring and fault diagnosis. The proportion of customized orders has surged from 15% in 2023 to 25% in 2025, reflecting users' significantly higher comprehensive requirements for product quality,

functionality, and services. Driven by China's "dual carbon" goals, the demand for energy-saving and environmentally friendly valves continues to soar, with the localization rate of ultra-low temperature valves, nuclear-grade valves, etc., exceeding 45%.

China's robust market demand presents strategic opportunities for both domestic and foreign enterprises. The market size is projected to reach USD 17.1 billion by 2025, with a compound annual growth rate (CAGR) of 6.21%, and surpass USD 22 billion by 2030, increasing the global market share to 25%. Infrastructure dividends and policy support have opened up broad avenues for valve enterprises in localized R&D, technological cooperation, and high-end market substitution. High-growth segments such as hydrogen energy storage and transportation, and biopharmaceuticals, will unleash even greater market potential. Both domestic and foreign enterprises need to position themselves accurately and deeply integrate into China's strategic opportunities for the intelligent upgrading and green transformation of the industrial valve sector.

Participate in Valve World Asia Expo & Conference 2026, the premier platform for entering the Chinese and Asian valve and flow control markets. Showcase your latest innovations and technological advancements, establish effective connections with local potential customers and partners, and expand business opportunities!!

#### **International Steering Committee**





Gang ZHENG

Deputy Manager of Equipment Management Department SINOPEC SHANGHAI GAOQIAO PETROCHEMICAL CO.,LTD.



Jun HU

Senior Engineer Hefei General Machinery Research Institute Co., Ltd.



Mrinal Das

Senior Vice President Projects and Purchase (Engg.) Dorf Ketal Chemicals India Private Limited



**Xueming YAO** 

Deputy Director of Piping Engi-SINOPEC Shanghai Engineering Co.,Ltd.





Allen WANG

MSE Manager Air Products & Chemicals (China) Investment Co., Ltd.



**Adrian Wang** 

Engineering Manager of Engineering & Technical Services Aramco Asia



Asrul Hazimin B Mohamad

Custodian (Piping) PETROLIAM NASIONAL BERHAD (PETRONAS)



Richard Bonardo Napitupulu Project QA/QC and Commissioning Lead

PT Pertamina Hulu Energi ONWJ



Fei ZHANG

Senior Engineer Offshore Oil Engineering Co., LTD.



#### Dayong LI

Global Piping WP&Practice Expertise Area Leader (Technical Expertise and Support) Hardware Discipline Technology

The Dow Chemical Company



#### Mousa R. Al-Harbi

**Engineering Consultant and** Valves Committee Chairman Saudi Aramco



**Guohong ZHANG** President

FR Valve



#### Qi TANG

Senior Engineer Air Products & Chemicals (China)



#### Tatsuya TOBE

Expert, Piping Materials / Execu-JGC Corporation



#### Lee FANG

General Manager FBV INC.



#### Henry YE, Ph.D.

Senior Materials Engineering Consultant Chemours China



#### Xiaolei SHI

Material Engnieer Wison Engineering



Cheng ZONG General Manager

Viza Valves

#### Valve World Asia Expo & Conference 2026

22-23 June, 2026 SNIEC, Shanghai, China





#### The main fields of application:

- Chemical industry
- Petrochemical/refinery
- Pipeline industry
- LNG
- Oil & Gas
- Power generation includes nuclear power
- Pulp & paper
- Green energy (Hydrogen energy...)
- Offshore Industry
- Aerospace Industry
- Semiconductor and Electronics Industry
- Carbon peaking and carbon neutrality

#### The main conference topics:

- New valve designs
- Leaking detection/Fugitive emissions
- Maintenance and repair
- Control valves
- Sealing technology
- · Castings, forgings, materials
- Global valve manufacturing trends
- Procurement strategies
- Actuation
- Al
- · Safety equipment
- Standardisation and conflicts between valve standards
- VOCs control & LDAR
- Export and import
- Refinery and Chemical plant applications
- Industry trends



#### For more information or help, please contact:

Ms. Laura WANG

#### How to submit an abstract:

Please send your abstract to the conference co-ordinator Ms Laura WANG by e-mail at vwasia.conf@kci-world.com. Prospective authors wishing to present a paper should submit an abstract of about 300-400 words before the

**19 of December, 2025**, and suggest a few topics for the session that it will fit. Mention your name and function, company name and full address details including e-mail address, and the title of the paper. The following selection criteria will apply:

- quality of the content
- focus on application experience
- informative to a wide audience
- affiliation with the conference subject balance
- technical nature, i.e. non-commercial

The deadline for abstracts is the 19th of December, 2025. Presenters will be notified by the 10th of February, 2026 as to whether or not their proposed presentation has been accepted by the Steering Committee. Consequently they will be invited to submit the complete manuscript, which will be published on the "Valve World" journals or websites.

#### **New Pricing System** for Conference Speaker:

- Conference speaker slots are now complimentary for presenting authors who are affiliated with exhibiting companies, subject to availability.
- For speakers from non-exhibiting companies, we have introduced a new registration fee structure that includes:
- One speaking slot
- One complimentary conference ticket for co-authors (only)
- Access to the Network Reception (dinner party on the first conference day)









#### **Exhibition: An Ideal Venue for Displaying and Advancing Your Brand and Products**

Join us at the Valve World Asia Expo & Conference on June 22-23, 2026. This event offers you unparalleled opportunities for networking and technology transfer. You'll gain insights into the latest industry developments, uncover best practices in valve and flow control not only within China but also across the broader Asian market and even beyond.

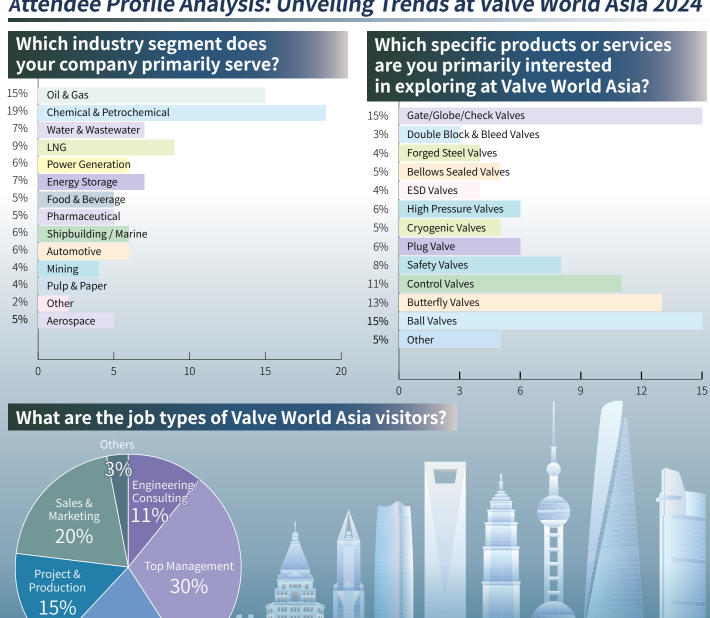
#### Why exhibit at Valve World Asia 2026?

- Present the latest developments and best practises in valve and flow control industry
- Connect experts and peers to gain and improve knowledge

**Procurement** 21%

- Further develop end user understanding of specialist equipment
- Introduce new and potential clients and promote new products and project

#### Attendee Profile Analysis: Unveiling Trends at Valve World Asia 2024







#### Valve World Asia Expo & Conference 2026 SNIEC, China

22 - 23 June 2026

22 – 25 June 2026			
1 Company details			
Company Name ▼			
Postal Code ▼ City ▼			
Country / Region ▼			
Website ▼			
Contact Person ▼			
Function ▼			
Mobile Phone ▼			
Email ▼			
Date ▼ Signature and Company Stamp ▼			
2 Media Fee			
<ul> <li>This is an obligatory administration and media fee €300 which further provides:</li> <li>*Up to 5 Basic Headed Entries in Valve World Asia Expo &amp; Conference 2026 Catalogue</li> <li>A hyperlink on the online list of Exhibitors of Valve World Asia Expo 2026</li> </ul>			
3 Catalogue Advertising			
- Advertising			
☐ 1/1 Page Full Color Advertisement: €1.500, -			
☐ 1/2 Page Full Color Advertisement: €1.200, -			
☐ 1/3 Page Full Color Advertisement: €950, -			
- Entries			
Extra Entries: <b>€49, - per entry</b> In addition to the 5 Basic Headed Entries.			
Upgrade to Optimum Entries: €990, -  All your entries become boxed with your company logo.			
- Company Logo on the Luminous Logo Wall			
<ul> <li>Company Logo: €350, - per logo</li> <li>Logo on the web floorplan, and on the trade fair navigators on site.</li> <li>Logo on the Luminous Logo Wall</li> </ul>			

#### Exhibition Stand Space Booking Form 2026

#### PLEASE RETURN FORM TO:

VWASIA.EXPO@KCI-WORLD.COM

For more information, please contact tel. +86 21 6351 9609

Contact us for more promotional opportunities!

\*With this registration, I agree that my name is listed publicly.

	in inis registration, 1 a	igree inai my name is usiea publicty.	
4	Free digital Subs	scription	
	lve World Magazine	10 issues per year	
☐ Valve World Magazine: 10 issues per year			
☐ Valve World Newsletter: 47 editions per year ☐ Valve World Asia Magazine: 6 issues per year			
☐ Valve World Asia Newsletter: 24 editions per year			
Delivered to email address as detailed above.			
5	Stand Space I	Booking Detail	
- Sta		0. 10. 2	
Chosen Stand Nr: Stand Size: m <sup>2</sup>			
Row stand: 1 Open Side			
Cost: €377, - per m <sup>2</sup>			
☐ Corner / Island Stand: 2 or more Open Sides  Cost: €430, - per m <sup>2</sup>			
☐ Co-Exhibitors Fee (at least 20 m²): Applicable to all			
co–exhibitors, Cost: €1000, - plus Media Fee per co-exhibitor			
		e excluding Shell Scheme.	
- Shell Scheme			
☐ Sta	andard shell scheme: €5	55, - per m²	
☐ Pr	emium shell scheme A:	€85, - per m²	
☐ Premium shell scheme B: €90, - per m²			
☐ Premium shell scheme C: €160, - per m²			
Shell scheme or approved equivalent is minimum requirement - further details upon request			
☐ Special Requests:			
N.B. The organization will take your special request into account as much as			
possible. However, we cannot guarantee that all special requests will be granted.			
1	Stand Space:	€	
1	Co Exhibitor (s):		
1	Shell Scheme:	€	
	Media Fee:	€	
1	Advertising:	€	
1	ıl Cost:	€	
6 Invoice Schedule			
You will receive 2 invoices of total costs:  1st invoice: 50% at the time of booking,  2nd invoice: 50% of the total cost in November 2025.			
Cancellation Policy-			
25% cancellation fee of the total original cost will be applied upon signing the form			
Cancellation within 6months prior to event is 75% of the total original cost.  Cancellation within 3months prior to event is 100% of the total original cost.			
*Please note all trices are excluding I/AT			

\*All banking costs must be paid by the payer.



#### **Participation Guide**

#### Expo Conference

#### Book a Stand Call for Papers





#### **Exhibitor List**



#### **Contact:**

#### EXPO:

Ms Quki LI
Email: x.li@kci-world.con

Email: x.li@kci-world.com Mobile: +86-139 1811 1893



Ms Sally DONG Email: g.dong@kci-world.com Mobile: +86-135 0182 9737



#### Conference:

Ms Laura WANG E-mail: h.wang@kci-world.com Mobile: +86-188 1733 0438



