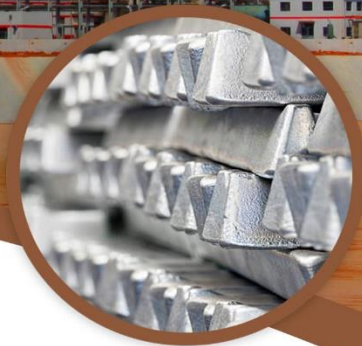


SECOND CIRCULAR
JULY 2026



IBAAS-VFMSTA 2026



October 28–29, 2026

International Bauxite, Alumina & Aluminium Society (IBAAS)

Jointly with

**Vietnam Foundry and Metallurgy Science and Technology Association
(VFMSTA)**

Presents

**15TH INTERNATIONAL BAUXITE, ALUMINA & ALUMINIUM
CONFERENCE & EXHIBITION**

**STRENGTHENING THE GLOBAL ALUMINIUM INDUSTRY AND
CRITICAL MINERALS: VIETNAM AS A RISING HUB IN ASIA**

**Hanoi University of Science and Technology
Hanoi, Vietnam**



Invitation

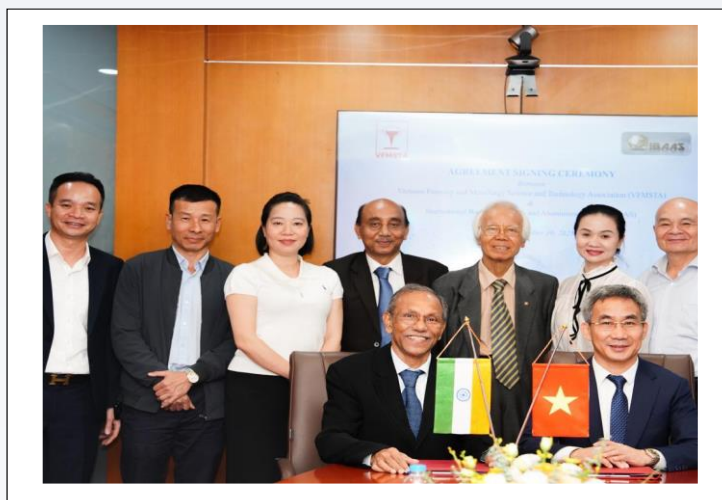
The International Bauxite, Alumina & Aluminium Society (IBAAS) jointly with the Vietnam Foundry and Metallurgy Science and Technology Association (VFMSTA) is pleased to announce the **15th International Bauxite, Alumina, Aluminium Conference & Exhibition (IBAAS-VFMSTA 2026)** to be held in Hanoi University of Science and Technology **Hanoi, Vietnam**, during **October 28-29, 2026**.

Vietnam is rapidly emerging as a strategic Centre for the aluminium and critical minerals, supported by its abundant bauxite resources and the increasing potential to extract valuable elements—such as **gallium, vanadium, scandium and others** from bauxite, alumina process streams, red mud (bauxite residue), and associated mineral deposits. These critical minerals are essential for high-tech industries, renewable energy technologies, EV batteries, aerospace, and national security supply chains.

As the world transitions toward cleaner energy and advanced manufacturing, Vietnam's resource base, strategic location, and growing technological capabilities position it as a rising leader in both aluminium and critical minerals development.

IBAAS-VFMSTA 2026 will offer a world-class platform for industry leaders, researchers, investors, and technology providers to explore opportunities in aluminium, critical minerals extraction, sustainability, digital transformation, and industrial innovation. The event will feature technical sessions, an international exhibition, and networking forums designed to build global partnerships and strengthen the entire aluminium–critical minerals value chain.

We warmly invite you to participate in this landmark event and contribute in shaping the future of aluminium and critical minerals in Vietnam—**Asia's rising hub of strategic mineral opportunities**.





Organizer



International Bauxite, Alumina & Aluminium Society (IBAAS)

Co-organizer



Vietnam Foundry and Metallurgy Science and Technology Association (VFMSTA)

Media Partners





About IBAAS



IBAAS, International Bauxite, Alumina & Aluminium Society was set up by professionals active in various fields of aluminium industry and is registered in India Registration No.MAH-820/12 (N). The society has vast experience in organizing conferences on bauxite, alumina and aluminium in India, China and Guinea.

IBAAS has successfully organized Thirteen International Aluminium Industry events in Asia and Africa during the period 2012-2025. Details of these past IBAAS International conferences can be downloaded from the IBAAS website <http://www.ibaas.info/>.

About VFMSTA



The Vietnam Foundry and Metallurgy Science and Technology Association (VFMSTA), established in 1966, is a leading professional organization dedicated to advancing Vietnam's foundry, metallurgy, and materials industries. Operating under the Vietnam Union of Science and Technology Associations (VUSTA), VFMSTA brings together scientists, engineers, technologists, and industry professionals to promote research, innovation, and sustainable industrial development. With a strong nationwide network of members and regional chapters, the association plays a key role in modernizing Vietnam's metal industry through technical collaboration, conferences, and international partnerships. VFMSTA has hosted major events such as the Asian Foundry Congress and continues to serve as a bridge between academia, industry, and global organizations—supporting Vietnam's growing position as an emerging hub for metal production, casting technology, and metallurgical innovation. VFMSTA website: <https://ducluyenkim.com/>



Interesting Topics

- **Extended Cost Benefit Analysis of Bauxite Mining and Processing in the Central Highlands of Vietnam** by Trinh Phuong of Vietnam National University, Hanoi
- **Global Bauxite-Alumina Industry and Position of Vietnam** by Ashok Nandi of IBAAS
- **Research on the Recovery of Bauxite Ore from 1mm Grain Size Tailings at Tan Rai Bauxite Processing Plant Using a Spiral Classifier** by Nguyen Van Minh of Institute of Mining Science and Technology – Vinacomin
- **Sustainable recovery of undulating Bottom Bauxite Deposit of East Coast Bauxite through Advanced Technology TLS: A Case Study of Baphlimali Bauxite Mines** by Pradyumna Das of Hindalco Industries Limited
- **Navigating Resource Depletion and Geopolitical Volatility through Technological Agility** by Yves Ocello of Amber Development, France
- **Bauxite Beneficiation for Metallurgical Industry** by Basudeb Dutta
- **Deck Charging Based Blast Optimization with Recycled Plastic Water Bottles for Sustainable Resource Extraction** by Srikanta Hota of Baphlimali Bauxite Mines, Rayagada, India
- **Advances in Bauxite Beneficiation for Non-Metallurgical Applications** by Ashok Nandi of IBAAS
- **A Novel Way for the Viable and Sustainable Processing of Low-quality Bauxites. The Updated ILTD Process for the Raw Materials in Vietnam** by György (George) Bánvölgyi, Senior Process Consultant (Alumina), Budapest, Hungary
- **Practical Pathways to Reduce Thermal Energy Consumption in Bayer Alumina Refineries by 20–30%: Heat Integration, Vapor Recompression and Brownfield Retrofit Options** by Errol Jaeger of JAELEM Engineers, LLC, USA
- **Geomaterial particles made from Bao Loc bauxite red mud and oriented application in wastewater pollution treatment (in Vietnamese)** by Nguyen Trung Minh of Vietnamese Academy of Science and Technology (VAST)
- **Recovery of Na₂O from Bayer Red Mud Using CaO and Proposed Aluminum Recovery as Alum from Dealkalized Red Mud** by Vu Diem Ngoc Tran of Hanoi University of Science and Technology
- **How does modern filter design contribute to energy-efficient refining?** by Jurgen Hahn of BOKELA GmbH, Germany
- **Rational utilization of red mud in alumina mining and processing in the Central Highlands** by Nguyen Van Huong of Institute of New Technologies – Military Institute of Science and Technology
- **On the nature of red mud and solutions for treating red mud generated by the Central Highlands alumina plants** by Luu Duc Hai of Center for Environmental Economics
- **Maximising Capacity from Tube Digestion Facilities** by Brady Haneman of Hatch Pty Ltd, Australia
- **Acoustic Modelling for Positive Displacement Pumps** by Brady Haneman of Hatch Pty Ltd, Australia



- **Decarbonisation Strategies for High Temperature Digestion Facilities** by Greg Miller of Hatch Pty Ltd, Brisbane, Australia
- **Synthesis of High-Purity Alumina by Thermal Decomposition of Inorganic Aluminum Salts** by La Thế Vinh
- **Some Research Results on Red Mud Treatment at Lam Dong Alumina Plant Using the Dry Disposal Method** by Hoang Minh Hung of Institute of Mining Science and Technology – Vinacomin
- **Overview of Iron Recovery Technologies from Red Burrs** by Vu Duc Loi of Vietnam Academy of Science and Technology
- **Research on Using Red Mud as a Substitute for Clay in the Production of Floor Tiles and Roofing Tiles** by Nguyen Huu Tai of Southern Sub-institute of Building Materials – Vietnam Institute for Building Materials
- **Research Results on the Influence of Silage Level Height on the Flow Rate of Recovered Red Mud Liquid in a Pilot Experimental** by Nguyen Van Minh of Mining Science and Technology Institute – Vinacomin
- **The Next Cycle of Aluminium Growth and Its Carbon Consequences** by Edgardo Gelsomino of Wood Mackenzie, London
- **Aluminum Electrolysis Technology and Environmental Issues in Vietnam** by Tran Hong Quan of Tran Hong Quan Aluminum Company
- **Performance Optimisation of Pre-Cast Ceramic-Steel Composites in Aluminium Smelting Environments** by Jeremy Peat of Fiberstone Products, UK
- **Development of High-Pressure Die Casting with New Aluminum Alloys** by To Duy Phuong of Hanoi Association of Foundry & Metallurgical (HAFM)
- **Influences of Aging Parameters on the Microstructure and Mechanical Properties of Extruded 6063 and 6005 Alloys** by Vu Thi Huong Ly of Institute of Mining and Metallurgy Science and Technology
- **Study on Modification of Harmful Intermetallic Compounds in Aluminum Alloy by Rare Earth Metals to Increasing Quality of Aluminum Alloys** by To Duy Phuong of Institute of Materials Science, Vietnam Academy of Science and Technology
- **Melting and Heat Treatment of A7075-Al5Zn2Mg2Cu Aluminum Alloy for the Production of a 750 kg Medium Frequency Furnace cover** by Hoang Van Quan of Institute of Mining and Metallurgy Science and Technology
- **Aluminum Recycling Technology & Processes in Industry** by Nguyen Manh Cuong
- **Research on the Potential Use of Aluminum Slag as a Substitute Raw Material in the Production of Alumina Cement** by Luu Thi Hong
- **Research on the microstructure and ductility of Al-Zn-Mg-Cu alloys after modification and thermomechanical treatment** by Bui Thij Ngoc Mai of Institute of Mechanical Engineering, Vietnam Maritime University
- **Study on Microstructural Changes of ADC12 Aluminum Alloy During Rheocasting** by Lai Dang Giang of Vietnam University of Technology



Participating Companies/Organizations

- AlCircle, India
- Amber Development, France
- Asian Metal, China
- Australian Trade and Investment Commission (Austrade), Hanoi City, Vietnam
- BOKELA GmbH, Germany
- CETIZION Verifica Private Limited, India
- China Hongqiao Group Limited, China
- Fiberstone Products, UK
- Greenix Impex
- Hindalco Industries Limited, India
- Hanoi Association of Foundry & Metallurgical (HAFM), Vietnam
- Hanoi University of Science and Technology, Vietnam
- Henan Minghong Exhibition Co.,Ltd., China
- INALUM, Indonesia
- Indian Institute of Technology, India
- Institute of Mining Science and Technology - Vinacomin, Vietnam
- JAELEM Engineers, LLC, USA
- Jinan Hydeb Thermal Tech Co.,Ltd, China
- Mtlexts Online Pvt Ltd, India
- Mine and Industry Consultant Company Ltd., Vietnam
- Material Recycling Association of India, India
- National Institute of Advance Manufacturing Technology, India
- Nalco Water India Pvt. Ltd, India
- PLA Process Analysers, Australia
- Rettar
- Shirazi Trading Company (Pvt.) Limited, Pakistan
- Shanghai Youdong Exhibition Service Co., Ltd, China
- Shanghai Metals Market, China
- STAC, UK
- Southern Sub-institute of Building Materials – Vietnam Institute for Building Materials, Vietnam
- Tran Hong Quan Aluminum Company, Vietnam
- Tianjin New Century Refractories Co., Ltd., China
- Thermoteknix Systems Ltd, UK
- Vietnam Foundry and Metallurgy Science and Technology Association (VFMSTA), Vietnam
- Vietnam National University, Vietnam
- Vietnam Academy of Science and Technology, Vietnam
- Wood Mackenzie, UK
- Worley, Australia



Patrons

- Msc. Nghiem Xuan Da, President of VFMSTA
- Mr. Bibhu Mishra, Advisor of HINDALCO, India

Advisory Committee

- Prof. Le Thai Hung
- Mr. Gyorgy Banvolgyi
- Mr. Takuo Harato
- Mr. Pradip Choudhury
- Mr. Sankar Sankaranarayanan

Organizing Committee

- Msc. Phạm Cong Dung
- Dr. Arun Nandi
- Msc. Dinh Quoc Thai
- BA Pham Thi Thu Trang
- Mr. Thanh Nguyen
- Ms. Priyanka Jadhav
- Ms. Kabita Nandi

Convener

- Dr. Ashok Nandi

Co-Convener

- Prof. To Duy Phuong

Event Management

The event management for the 15th International Bauxite, Alumina, Aluminium Conference & Exhibition (IBAAS–VFMSTA 2026) will be handled by Skyline Vietnam Investment Joint Stock Company, Hanoi, Vietnam.

Contact Persons:

- Ms. Linh | Mob.: +84 98 378 00 83 | Email: info@skylinevn.com.vn
- Ms. Quynh Nguyen (CEO) | Mob.: +84 90 499 87 96

Conference Highlights

Post-Conference Plant Visit



Post-Conference Visit to Grando Aluminum (Do Thanh Aluminium Joint Stock Company)

(The leading aluminum manufacturing factory in Vietnam)

A post-conference technical visit to the Grando Aluminum facilities near Hanoi and about 60 km away from Hanoi are scheduled for **30th October 2026**.

- **Fee:** USD 50 | INR 5,000 + 18% GST for Grando aluminum profiles used for door frames, flashes, partitions, solar panels etc.
- **Fee:** USD 120 | INR 11,000 + 18% GST for Grando aluminum recycling plant – 10 delegates

IBAAS-VFMSTA 2026 ESG Awards

IBAAS, in collaboration with CETIZION Verifica, presents the IBAAS-VFMSTA 2026 ESG Awards, recognizing outstanding initiatives and achievements in Environmental, Social, and Governance practices within the global aluminium value chain.

For further details and registration, please visit:

www.ibaas.info/esg-awards

For coordination and queries, please contact:

Mr. Gangaa C. Sharma

Email: gangaacsharma@cetizionverifica.com



Subthemes of the IBAAS-VFMSTA 2026 Conference

Bauxite & Resource Development

- Bauxite geology and mining
- Chemical and mineralogical characteristics
- Latest developments in bauxite beneficiation
- Concentration of gallium, vanadium, scandium, REEs in bauxite.
- Sustainable mining and land rehabilitation

Alumina Refining, Red Mud & Critical Minerals Recovery

- Energy-efficient refining technologies
- Latest Developments in processing high silica bauxite
- Extraction of gallium, vanadium, scandium, REEs from Bayer liquor and red mud
- Red mud valorisation and circular economy approaches

Aluminium Smelting & Green Energy

- Energy efficient aluminium electrolytic pots
- Low-carbon smelting technologies
- Renewable energy and green hydrogen integration
- Digitalization and automation for next-generation smelters

Aluminium Downstream and Fabrication

- Extrusion, rolling, casting and fabrication growth
- Value-added and export-oriented products
- Recycling technologies and circular aluminium value-chain

Sustainability, Decarbonization & Digitalization

- Low-carbon pathways across aluminium and critical minerals extraction
- Responsible sourcing and supply-chain transparency
- Industry 4.0, digital twins, AI-driven process optimization



Important Dates

Deadlines for submission of abstract and final manuscript

- Topic with Abstract: 31st July, 2026
- Final manuscript: 31st August, 2026
- Presentations: 30th September, 2026
- *Authors can submit the abstract, paper, or presentation online. Please visit the IBAAS website (<http://www.ibaas.info/>) for submission.*
- *For young specialists, research scholars and students, a special Poster Session will be organized at the venue of conference.*
- *Best papers of the conference will be duly awarded by organizers.*

Language

The language of the Conference is English and Vietnamese. Papers will be published in the Proceedings Volume in both the languages. All the Vietnamese papers will be translated in English. Arrangements are being made for simultaneous presentations in English and Vietnamese during the conference.

Invitation Letter

If requested by participants, an official invitation letter would be organized by IBAAS and /or VFMSTA.

Conference Venue



The IBAAS-VFMSTA 2026 Conference & Exhibition will be held at the **Hanoi University of Science and Technology, Dai Co Viet Road, Hanoi, Vietnam.**

Website: <https://hust.edu.vn/>

Accommodation

Several reasonably priced hotels are available near the conference venue. Kim Lien Hotel is offering rooms at a special rate of USD 38 (approximately INR 3,637) per night for participants of IBAAS-VFMSTA 2026. Delegates may book their accommodation through Skyline Vietnam Investment Joint Stock Company by contacting info@skylinevn.com.vn and quoting the IBAAS-VFMSTA 2026 event reference.

Proceedings

Selected papers will be published in the form of PROCEEDINGS (BINDER Volume 15) and a soft copy will be made available to all the delegates during the Conference.



Conference Fees

Delegate Fee

Please find below the fees for delegates, paper presenters and student/research scholar. Delegates from Vietnam and India can also pay in VND and INR.

Sr. No.	Participants	Organizational Fee		
		US\$	INR	
1	General Delegates	600	50,000	For VFMSTA members - USD 300 For Participant of Vietnam Nationality - USD 400
2	Paper Presenters	300	25,000	Vietnamese companies and Delegates can pay in VND
3	Students/Research scholar cum Paper/ Poster Presenter	200	15,000	
4	Accompanying Spouse	200	15,000	

- ✓ *Delegate fee includes conference materials, lunches, dinner and tea/coffee.*
- ✓ *All the payments in Indian rupees will attract 18% GST.*
- ✓ *Payments in USD/VND will attract 8% VAT.*

Sponsorship Fee

Sponsoring the **IBAAS-VFMSTA 2026 International Conference & Exhibition** offers an excellent opportunity to **promote your company, showcase innovations, and connect with key global decision-makers** in the aluminium industry.

Your sponsorship will ensure **wide visibility, strong brand recognition, and valuable networking opportunities** with industry leaders, investors, and technology experts from around the world.

The following **sponsorship packages** are available to suit your company's marketing and participation goals:



PLATINUM SPONSOR
US\$ 15,000 | INR
12,00,000+18% GST

1. About 30-minute presentation on the first day of IBAAS conference
2. Chairman of one session
3. A standard stall
4. Company logo on IBAAS and VFMSTA webpage with a link
5. Company name and logo on background board of conference venue, advertisements and conference documents
6. Company name in all the publications of IBAAS
7. Sponsorship highlighted in updated conference circular that will be sent to all the aluminium companies
8. Projection of company name and logo in panel hall during tea break
9. Full page coloured advertisement in conference souvenir (booklet)
10. Conference registration for 8 delegates included

GOLD SPONSOR
US\$ 12,000 | INR
9,50,000+18% GST

1. A 25-minute presentation on the first day IBAAS conference
2. A standard stall
3. Company logo on IBAAS and VFMSTA webpage with a link
4. Company name and logo on background board of conference venue, advertisements and conference documents
5. Company name in all the publications of IBAAS
6. Sponsorship highlighted in updated conference circular that will be sent to all the aluminium companies
7. Projection of company name and logo in panel hall during tea break
8. Full page coloured advertisement in conference souvenir (booklet)
9. Conference registration for 5 delegates included

SILVER SPONSOR
US\$ 11,000 | INR
8,50,000+18% GST

1. A 20-minute presentation on the first day IBAAS conference
2. Company logo on IBAAS and VFMSTA webpage with a link
3. Company name and logo on background board of conference venue, advertisements and conference documents
4. Company name in all the publications of IBAAS
5. Sponsorship highlighted in updated conference circular that will be sent to all the aluminium companies
6. Projection of company name and logo in panel hall during tea break
7. Full page colored advertisement in conference souvenir (booklet)
8. Conference registration for 3 delegates included



SUPPORT SPONSOR US\$ 8,000 INR 6,00,000+18% GST	DINNER SPONSOR US\$ 6,000 INR 5,00,000+18% GST	LUNCH SPONSOR US\$ 5,000 INR 4,00,000+18% GST
<ol style="list-style-type: none">1. Company logo on IBAAS and VFMSTA webpage with a link2. Company name in all the publications of IBAAS3. Sponsorship highlighted in updated conference circular that will be sent to all the aluminium companies4. Projection of company name and logo in panel hall during tea break5. Full page coloured advertisement in conference souvenir (booklet)6. Conference registration for 2 delegates included	<ol style="list-style-type: none">1. Company name and logo on banners at the venue2. Company logo on IBAAS and VFMSTA webpage with a link3. Company name and logo on background board of conference hall, advertisements and conference documents4. Company name in all the publications of IBAAS5. Sponsorship highlighted in updated conference circular that will be sent to all the aluminium companies6. Projection of company name and logo in panel hall during tea break7. Full page coloured advertisement in conference souvenir (booklet)8. Conference registration for 2 delegates included	<ol style="list-style-type: none">1. Company name and logo on banners at the venue2. Company logo on IBAAS and VFMSTA webpage with a link3. Company name and logo on background board of conference hall, advertisements and conference documents4. Company name in all the publications of IBAAS5. Sponsorship highlighted in updated conference circular that will be sent to all the aluminium companies6. Projection of company name and logo in panel hall during tea break7. Full page coloured advertisement in conference souvenir (booklet)8. Conference registration for 2 delegates included

- ✓ *All the payments in Indian Rupees will attract 18% GST.*
- ✓ *Payments in USD/VND will attract 8% VAT.*

Exhibition Fee

An **exclusive exhibition** will be organized alongside the **IBAAS-VFMSTA 2026 International Conference**, providing a platform to **showcase the latest technologies, products, and innovations** in the aluminium industry from **India and around the world**.



Fully furnished **aluminium-framed stalls (2m × 2m)** will be available for companies interested in promoting their equipment, solutions, or services to a global audience. The exhibition will offer an excellent opportunity for **networking, business promotion, and collaboration** with industry leaders and professionals.

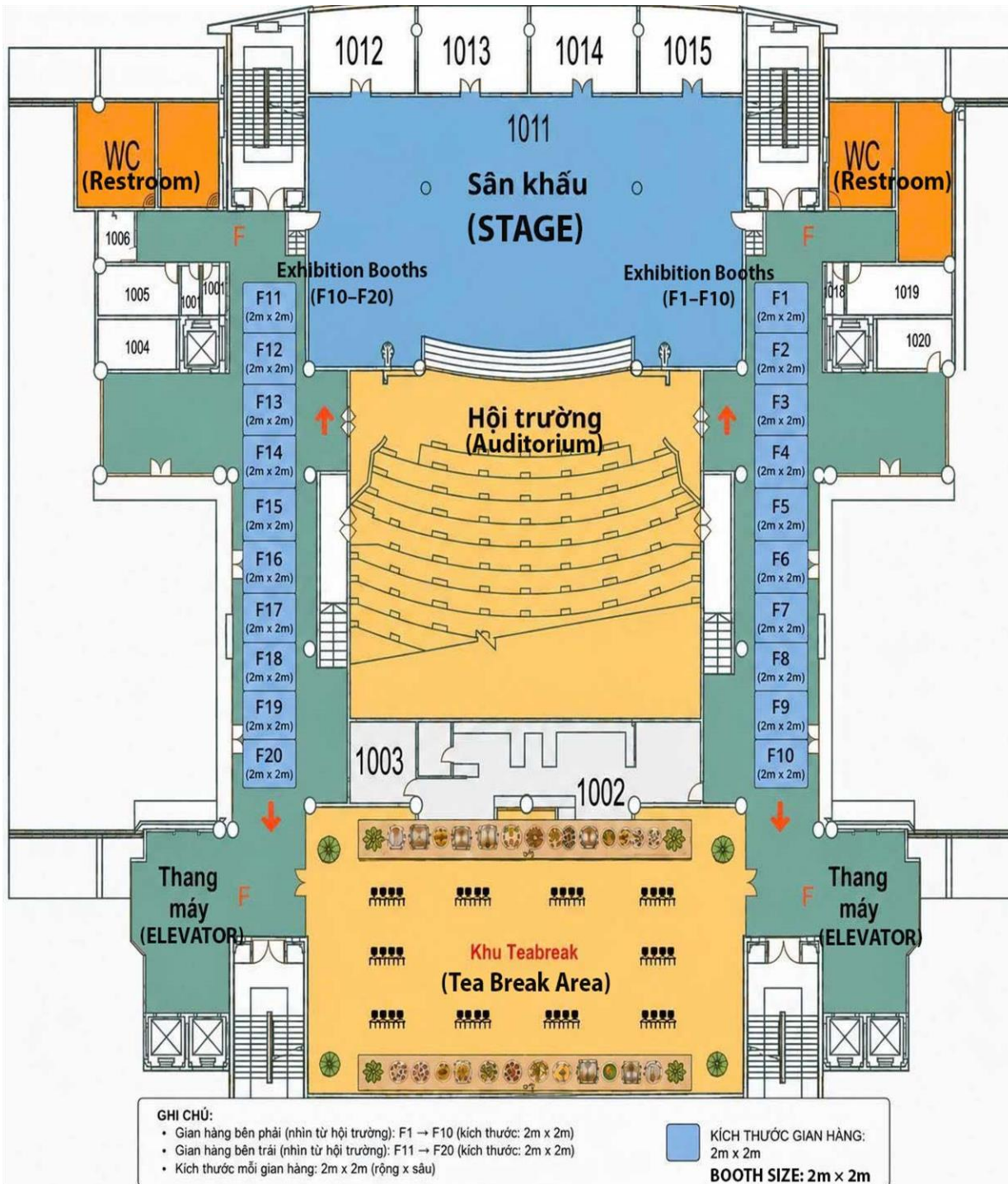
More than **200 delegates from India and overseas** are expected to participate in this **international mega event**, ensuring wide exposure and meaningful engagement for exhibitors.

The **exhibition stall tariff** is as follows:

Sr. No.	Exhibition module	Tariff for 2 days conference	
		US\$	INR
1	1 Stall	4,500	400,000
2	2 Stall	8,000	700,000
3	3 Stall	11,000	1,000,000

- ✓ *The exhibitor will get 2 free delegates on registration of each stall.*
- ✓ *No GST will be applicable on payments made in both USD and INR.*
- ✓ *Payments in USD/VND will attract 8% VAT.*

Exhibition Layout





Advertisement Fee

A Souvenir (booklet) will be published containing company profiles and advertisements. The tariff is as follows:

Sr. No.	Advertisement in Conference Souvenir	Fee	
		USD	INR
1	Back Page Cover (Colored)	1,700	150,000
2	Front inside Page (Colored)	1,400	100,000
3	Back inside Page (Colored)	1,000	80,000
4	Full Page (Colored)	900	70,000
5	Half Page (Colored)	700	45,000
6	Black & White (Full Page)	700	45,000

- ✓ All the payments in Indian Rupees will attract 18% GST.
- ✓ Payments in USD/VND will attract 8% VAT.

Mode of Payment

All the Vietnamese companies and delegates can pay delegate, sponsorship, advertisement and exhibition fees in VND in the bank account of Skyline in Vietnam. While making payment, please specify: “**IBAAS-VFMSTA Conference - 2026**”.

The detail of Skyline bank account in Vietnam is as follows:

VIETNAM SKYLINE INVESTMENT JOINT STOCK COMPANY / CÔNG TY CỔ PHẦN ĐẦU TƯ SKYLINE VIỆT NAM

Representative / Đại diện: Mrs. Nguyen Xuan Quynh / Bà Nguyễn Xuân Quỳnh

Position / Chức vụ: General Director / Tổng Giám đốc

Address / Địa chỉ: 16 H312 Nguyen Co Thach Street, Tu Liem Ward, Hanoi City / Số 16 tập thể H312 Nguyễn Cơ Thạch, phường Từ Liêm, Thành phố Hà Nội

Tax code / Mã số thuế: 0106168637

Bank account / Số tài khoản (VND): 1073638888

Bank account / Số tài khoản (USD): 1068561496

Bank / Ngân hàng: Joint Stock Commercial Bank for Foreign Trade of Vietnam - Dong Do

Branch / Ngân hàng TMCP Ngoại thương Việt Nam (Vietcombank) - Chi nhánh Đông Đô



Bank Address / Địa chỉ ngân hàng: No. 26 Tay Son Street, Phung Town, Dan Phuong District, Hanoi City / Số 26 Tây Sơn, thị trấn Phùng, huyện Đan Phượng, thành phố Hà Nội

SWIFT CODE: BFTVVNVX

Phone / Điện thoại: 0904.998.796

The official payment gateway for IBAAS conferences and exhibitions is managed by **INSTITUTION OF BAUXITE ALUMINA AND ALUMINIUM STUDIES PVT LTD.**

(Trademark name: **International Bauxite, Alumina and Aluminium Society - IBAAS**).

Company details for remittances:

- **Registration No.:** U74999MH2020PTC338118
- **PAN:** AAFCI5966F
- **GSTIN:** 27AAFCI5966F1ZA

Kindly use this payment gateway for all IBAAS-related transactions.

Companies outside Vietnam can make payments to the IBAAS India bank account by one of the following methods:

Payment to the Bank account of IBAAS, India:

- By wire / Internet transfer to IBAAS Current Account
Account No. 179005005080
Bank name: ICICI Bank (Nagpur- Dharampeth Branch)
SWIFT CODE: ICICINBBCTS
RTGS/NEFT IFSC code: ICIC0001790
- By multicurrency cheque or demand draft in the name of "INSTITUTION OF BAUXITE ALUMINA AND ALUMINIUM STUDIES PVT LTD" and send it by post to IBAAS, Row House A/5, Rajat Utsav II Kachimet, Amravati Road, Nagpur 440033, India.
- Payment can also be made by Indian companies and delegates through the QR code given below:



The foreign companies / delegates can pay their registration, sponsorship, advertisement and exhibition fee in the following way:

- By wire / Internet transfer to IBAAS Current Account
Ultimate Beneficiary:
Account Number: 179005005080
Account Name: INSTITUTION OF BAUXITE ALUMINA AND ALUMINIUM STUDIES PVT LTD
Beneficiary Bank: ICICI Bank Ltd, Mumbai (India)
ICICI BANK SWIFT CODE: ICICINBBCTS



Corresponding/Intermediary Bank Name: J P MORGAN CHASE BANK, NEW YORK

Corresponding Bank Swift Code: CHASUS33XXX

Purpose: Advertising, trade fair service

Receipt of payment will be provided by e-mail and hardcopy will be sent by post/courier.

Please confirm your payment on e-mail info@ibaas.info and contact us for further queries on payments.

Delegates attending the conference and exhibition who are unable to pay online may submit their registration fees directly at the conference venue. Payments can be made in cash, by cheque, or via bank transfer using the QR code that will be provided at the registration desk on the day of delegate registration. All revenue and expenditures comply with the provisions of Vietnam law

Contact Information

IBAAS Office, India

Website: <http://www.ibaas.info/>

Office E-mail: info@ibaas.info; info.ibaas@gmail.com

VFMSTA Office, Vietnam

Website: <https://ducluyenkim.com/>

Contact Persons

Msc. Phạm Cong Dung

Vice Chairman and General Secretary, VFMSTA

Cell No: +84 91 306 72 74

dungpc@vnsteel.vn

Ms. Linh

MD, Event Management (Skyline)

Cell No.: +84 98 378 00 83

info@skylinevn.com.vn

Dr. Arun Nandi

Secretary, IBAAS

Cell No.: +91 97486 63846

arun@ibaas.info

Ms. Quynh Nguyen

CEO, Event Management (Skyline)

Cell No.: +84 90 499 87 96

info@skylinevn.com.vn



A/Pro. To Duy Phuong

Vice Chairman of VFMSTA & Conference Co-Convener

Cell No: +84 912173419

phuongtoduy@gmail.com

Dr. Ashok Nandi

President & Conference Convener

Cell No.: +91 9823015772

ashok.nandi@ibaas.info

Ms. Priyanka Jadhav

Executive, IBAAS

Cell No: +91 9373818839

info@ibaas.info; info.ibaas@gmail.com

You are requested to send all materials related to Conference "IBAAS-VFMSTA 2026", to the e-mail addresses shown above. Your participation in the Conference will be highly appreciated.

Organizing Committee

IBAAS-VFMSTA 2026



**15th International Bauxite, Alumina, Aluminium Conference
& Exhibition (IBAAS-VFMSTA 2026)
October 28-29, 2026 | Hanoi (Vietnam)**



REGISTRATION FORM

Title-(Prof/Dr/Mr/Mrs/Ms)	
Name of the Participant	
Position	
Name of the Organization/Institute / Company / Industry	

Address			
City		State	
Zip Code		Country	
Email			
Telephone		Mobile No.	

Require Visa Support Letter

Paper Detail (For Authors only)

Paper Title	
--------------------	--

Payment Detail

Mode of Payment: Bank Transfer / Cheque / DD / Cash	
--	--

Hotel Accommodation

Require Hotel	
----------------------	--

Accommodation Choice, if any:

Post Conference Plant Visit

Date:

Signature: