













Industrial Exhibition Proposal of ICOMMET 2024

Department of Materials and Metallurgical Engineering Institut Teknologi Sepuluh Nopember

















th International Conference On Materials and Metallurgical Engineering and Technology in conjunction with Seminar Nasional Metalurgi dan Material XVII



Secretariat of ICOMMET 2024















International Conference On Materials and Metallurgical Engineering and Technology in conjunction with Seminar Nasional Metalurgidan Material



Executive Summary

The Department of Materials and Metallurgical Engineering at Institut Teknologi Sepuluh Nopember (ITS) proudly presents the ICOMMET Industrial Exhibition 2024, an industrial fair aimed at bringing together industry players, academics, and the general public. This exhibition seeks to facilitate technology transfer, promote the latest innovations, and strengthen networks among industry stakeholders. The event is part of a series of activities under the ICOMMET 2024, an international conference on materials and metallurgy, with the theme "Towards A Clean And Environmentally Friendly Materials And Metallurgy Industry, Embracing The Era Of Decarbonization."

The ICOMMET Industrial Exhibition 2024 will be held at the Grand City, Surabaya from October 11-13, 2024. The exhibition will feature various booths from leading companies in the materials and metallurgical sectors, along with technology and product demonstrations. The ICOMMET Industrial Exhibition 2024 is a golden opportunity for your company to expand its network and promote innovations. We invite you to join and be a part of this exhibition.

By participating, you will not only gain wide exposure but also contribute to the development of the materials and metallurgical industry in Indonesia, aligning with the global movement towards decarbonization and environmental sustainability. For more information, please do not hesitate to contact our team through the contact details provided in this proposal.



















International Conference On Materials and Metallurgical Engineering and Technology in conjunction with Seminar Nasional Metalurgi dan Material

The Conference



COMMET 2024 in conjunction with



Theme

"Towards A Clean And Environmentally Friendly Materials And Metallurgy Industry, Embracing The Era Of Decarbonization"









Prof. Atsushi lizuka Graduate School of Environmenta Studies



Prof. Nikos Hadjichristidis lbn Alhaytham Distinguished Professor, Chemistry King Abdullah University of Sci and Technology, Saudi Arabia



Ts. Dr. Hoo Peng Yong Faculty of Chemical Engineering and Technology



Prof Syarif Junaidy Department of Mechanical and Nuclear Engineering University of Shariah, UAF



Prof. Ir. Dr. Agung Purniawan Materials and Metallurgical Engineering Department



Assoc. Prof. Ir. Dr. Syed Fuad Bin Saiyid Hashim School of Materials and Mineral Resources Engineering University Sains Malaysia

Government Keynote Speaker



Ir. H. Muhammad Ridwan Hisjam isi VII Bidang Energi, Riset dar ologi, dan Lingkungan Hidup



Kementerian Energi dan Sumber Daya Mineral Republik Indonesia



Dr. Ir Taufiek Bawazier, M.Si Direktorat Jenderal Industri Logam Mesin, Alat Transportasi, & Elektror

Industrial Keynote Speaker







barata indonesia.

bki

Topics:

Metallurgy Manufacture Advanced Manufacture and Process Functional Materials (Materials for Energy Conversion, Transport, and Storage Electronic, Magnetic and Photonic Materials

Mineral dan Material Processing Materials for Medical and Health Prevention Applications Corrosion, Failure Analysis, NDT and Inverse Technique Polymer, Composite, Ceramic and Glass

Advanced Materials and Nanotechnologies

Smart Materials and Sensor Material Modeling and Optimization

Secretariat of **ICOMMET 2024**

Facilities, & Size Illustration

Booth Package

Fee for Industrial Exhibition participant:

Tier 1
IDR 10.000.000

Tier 2
IDR 7.500.000

Tier 3
IDR 5.000.000

Booth Facilities







Charging port



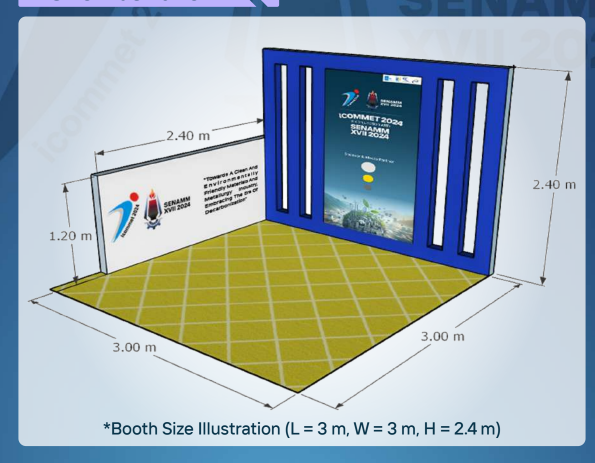




ID Card (for 2 person)

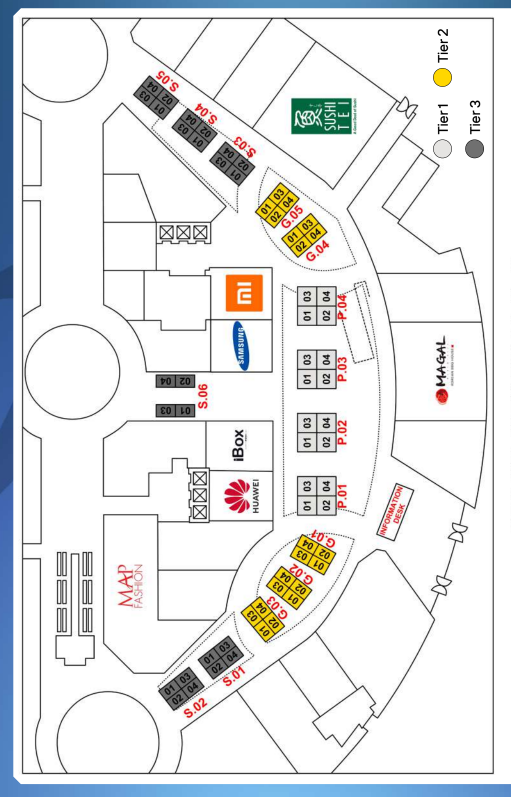
- Decoration and booth design

Size Illustration



^{*}Facilities that are not accomodated: - X Banner

Layout



GRAND CITY MALL It. G

Booth Plan for Industrial Exhibition



About Terms & Procedure

If you are interested in become 6th ICOMMET 2024 Industrial Exhibition Booth Participant, please sign the Letter of Agreement (LoA), which will be given less than a month after deal. Then, return the LoA by email to "Secretariat of the 6th ICOMMET 2024".

Email: icommet@its.ac.id

At least 50% of total payment have to be given no later than a month after signing letter of agreement, 25% of total to be paid in less than a month before event, and the remaining will be given a week before event.

Industrial Exhibition Booth Participant agreement between the sponsor and the comittee will be terminated if the sponsor supposedly resign by sending a writer record.

Cancellation can be:

- · If the sponsor has made full payment but cancelled, the refund are only 50%.
- If the organizer cancelled, all the funds provided by the sponsor will be refunded /

All payment can be routed through:

Bank Negara Indonesia (BNI) : 0131646502 Account No

Account Name : Vania Mitha Pratiwi

All forms correspondence to:

ICOMMET 2024

Secretariat of Materials and Metallurgical Engineering Department, FTIRS, ITS. (weekday)

Email: icommet@its.ac.id

Cooperation procedures that are not listed may be determined by agreement between the organizers and partners

Secretariat of

















th International Conference On Materials and Metallurgical Engineering and Technology in conjunction with Seminar Nasional Metalurgi dan Material XVII



Secretariat of ICOMMET 2024





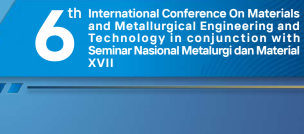
















Secretariat of ICOMMET 2024

Department of Materials and Metallurgical Engineering Faculty of Industrial Technology and System Engineering JI. Teknik Industri, Building MT 2nd Floor Kampus ITS Sukolilo Surabaya – 60111 Jawa Timur, Indonesia

Phone/fax: (031) 5997026, (031) 5943645

Email:icommet@its.ac.id

Contact Person:

Dr. Hariyati Purwaningsih

Vania Mitha Pratiwi, M. T.

\$\omega\$ +62 83833600709

Haniffudin N, S.T., M.T +62 85648162663