



Gedung Graha ITS

26 -27 November 2025

# Exhibition & Sponsorship

## GUIDELINE

*Advancing Clean Energy and the Blue Economy for a Sustainable Maritime Future*



**ITS**  
Institut  
Teknologi  
Sepuluh Nopember



[SENTA@ITS.AC.ID](mailto:SENTA@ITS.AC.ID)





# ITS RECTOR



## OPENING REMARKS

Assalamualaikum wr. wb

Praise and gratitude be to the Almighty God for the successful organization of SENTA 2025, an international forum that serves as a strategic momentum for advancing clean energy in the blue economy.

ITS is proud to play an active role in this initiative, in line with our commitment to research and technological innovation that supports the clean energy transition in the maritime and fisheries sectors.

As a leading technological institution, ITS has a range of flagship programs that promote clean energy, including the INSPIRATION Programme, which focuses on sustainable technological innovation. In addition, through I-CAR (ITS Car), ITS is developing electric vehicles that support clean energy-based transportation solutions, and I-BOAT (ITS Boat), which contributes to the development of renewable energy-powered vessels.

The REIDI (Renewable Energy Innovation & Development Initiative) program is also a vital part of ITS's efforts to accelerate research and application of technologies such as solar energy, wave energy, and Ocean Thermal Energy Conversion (OTEC), floating solar PV, Offshore Wind Turbine, aimed at sustaining the fisheries sector and BLUE economy sector.

Through these programs, ITS strives to build an innovation ecosystem that contributes to reducing carbon emissions and enhancing energy efficiency in coastal regions. I hope SENTA 2025 becomes a productive forum for academics, industry, and stakeholders in formulating broader clean energy implementation strategies. May this forum strengthen collaboration and open new opportunities for sustainable innovation in the maritime and fisheries sectors.

Thank you.



## 10th International Conference Motivation

# A Green Maritime Future

### Maritime Industry & Environmental Impact

- Shipping and maritime sectors are vital for global trade, transportation, and offshore resource exploration.
- Heavy reliance on fossil fuels (especially HFO) contributes significantly to greenhouse gas emissions, sulfur oxides, and particulate matter.
- Transitioning to clean energy is essential to meet tightening global regulations and sustainability goals.

### Clean Energy Solutions in Maritime

- Supported by international (IMO) and national (ESDM, KKP) policies, plus academic collaborations.
- Alternative fuels: LNG, methanol, ammonia, and hydrogen offer lower carbon emissions.
- Electrification: Battery-powered and hybrid vessels with solar integration are emerging as eco-friendly options.

### Clean Energy for Blue Economy

- Supports sustainable use of ocean resources while minimizing environmental impact.
- Enhances efficiency and reduces operational costs in maritime transport, fisheries, and coastal industries.
- Strengthens resilience of coastal communities through renewable-powered infrastructure and sustainable livelihoods.
- Promotes innovation in renewable energy technologies for marine applications, such as offshore wind, tidal energy, wave energy and floating solar systems.
- Aligns with the United Nations Sustainable Development Goals (SDG 7 – Affordable and Clean Energy, SDG 13 – Climate Action, SDG 14 – Life Below Water).
- Positions Indonesia as a regional leader in integrating clean energy into the maritime and fisheries sectors within the Blue Economy framework.





## Agenda!

**10th International  
Conference**

26 – 27 November  
2025

**Business Forum  
&  
Exhibition**

26 – 27 November  
2025

**Workshop**

14 – 27 November  
2025



INTERNATIONAL CONFERENCE

# ADVANCING CLEAN ENERGY AND THE BLUE ECONOMY FOR A SUSTAINABLE MARITIME FUTURE

## TOPICS

1. Resilient and Sustainable Shipbuilding Design and Production
2. Resilient and Sustainable Design of Port and Other Maritime Infrastructure
3. Resilient and Sustainable Freight Transport and Logistics
4. Sustainability in Ocean Engineering
5. Marine Engineering and Technology
6. Ship Transportation Technology Using Alternative Fuels
7. Sustainable Renewable Energy
8. Marine Safety
9. Maritime Environment and Community Development

## SELECTED PAPER

The selected paper **will have publication opportunity** in proceeding and journal indexed by:

IOP Conference Series  
Earth and Environmental Science

Indexed by:  
**Scopus**

DOAJ  
DIRECTORY OF  
OPEN ACCESS  
JOURNALS

**sinta**

## REGISTRATION FEE

**Presenter  
(Non-Student)**

Rp3.500.000,00  
or \$300

**Presenter  
(Student)**

Rp2.500.000,00  
or \$200

**Visitor (Non-Presenter)**

Rp750.000,00 or \$50

Contact Person

**Sunarsih, Ph.D**  
**+62 831-1993-6881**

Organized by

**Department of Marine Engineering**  
**Faculty of Marine Technology, ITS**

More info:

[www.senta.ac.id](http://www.senta.ac.id)



Submit Your Abstract Via :

<https://its.id/abstractSENTA2025>

## IMPORTANT DATES

- **Abstract Submission (Batch 2)**  
18 August 2025 - 7 September 2025
- **Abstract Acceptance (Batch 2)**  
14 September 2025
- **Full Paper Submission**  
25 August 2025 - 29 September 2025
- **Full Paper Acceptance**  
20 October 2025
- **Registration and Payment**  
20 October 2025 - 17 November 2025
- **Conference**  
26 - 27 November 2025

## KEYNOTE SPEAKER



**Prahoro Yulijanto Nurtjahyo, Ph. D**  
Head of the Human Resources Development Agency,  
Ministry of Energy and Mineral Resources.



**Dr. Gareth Davies, BSc (Hons), PhD**  
Chief Executive Officer,  
Aquaera Group, United Kingdom



**Mr. Axel Schulz**  
Chief Executive Officer,  
Aquametro, Germany



**Prof. Lydia Helena Wong**  
School of Materials Science and Engineering, and  
Cluster Director at Energy Research Institute,  
Nanyang Technological University, Singapore



**Dr. Emil Elestianto Dardak, B.Bus., M.Sc., Ph.D**  
Vice Governor of East Java



**Prof. Dr. Omar bin Yaakob**  
Marine Technology Centre (MTC),  
Universiti Teknologi Malaysia, Malaysia

Collaboration With :



**NANTANG  
TECHNOLOGICAL  
UNIVERSITY  
SINGAPORE**

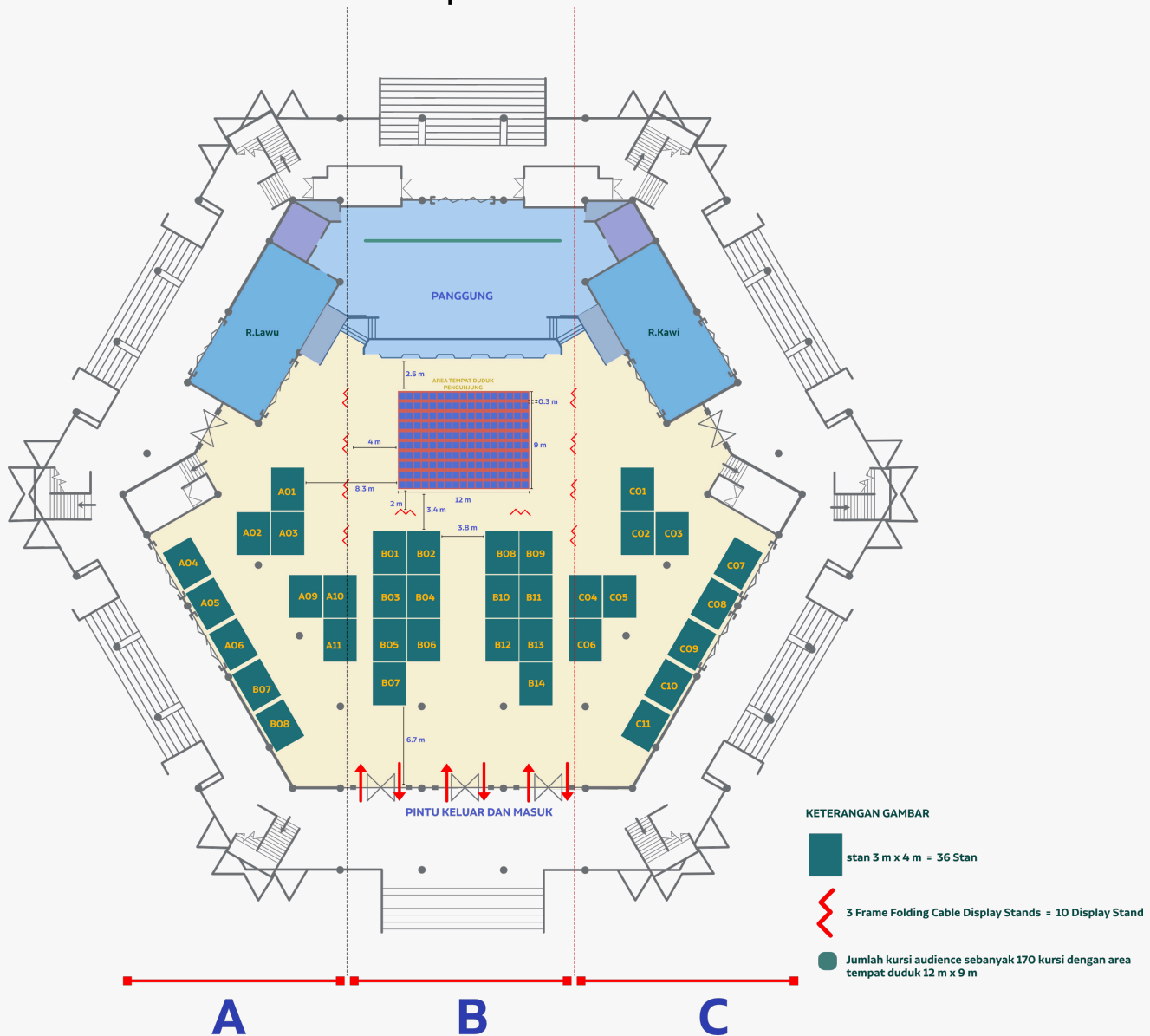
**UTM**  
UNIVERSITI TEKNOLOGI MALAYSIA



**bec**



"The floor plan presented below illustrates the official layout that will be used for the SENTA 2025 Exhibition, which is scheduled to take place at Graha ITS."



"The exhibition will feature a total of 36 booths, each prepared to accommodate various participants and displays."

Price Per Stand : **[Rp 5.000.000,-]**

Facilities Per Booth :

- The standard booth size (3m x 4m)
- Electrical Source 2A
- Name board
- 2 chairs and 1 table

SUBSCRIBE

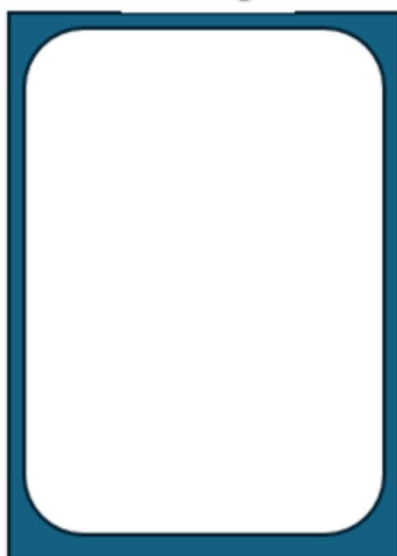




Front Cover



Full Page



Half Page



Back Cover



The SENTA 2025 Exhibition Booklet is designed as an essential companion for all participants, offering a vibrant showcase of participant profiles, the complete event schedule, and sponsor highlights.

More than just a guide, it reflects the spirit of innovation and collaboration that defines SENTA 2025, ensuring that every visitor can easily explore the conference sessions, connect with exhibitors, and recognize the valued partners supporting this international maritime and clean-energy event. To maximize accessibility, the booklet will be produced both as a printed edition and in an e-book format, allowing participants to enjoy its content anytime and anywhere.

In addition, we invite partners and stakeholders to take advantage of the advertising opportunities in the SENTA 2025 booklet, with tailored packages that will maximize brand visibility and reach a wide professional audience.

Promotion/Sponsorship	Price	Note*
○ Front Cover	Rp 15.000.000	Only Logo Company
○ Full Page	Rp 12.000.000	Promotion/CP
○ Half Page	Rp 7.000.000	Promotion/CP

SUBSCRIBE



**"SENTA 2025 offers a Poster Promotion Package for companies seeking to showcase their corporate profile as a form of brand exposure to exhibition visitors. This package is designed to provide direct visibility through poster displays strategically placed across several high-traffic areas within the event venue, as indicated in the layout illustration above.**

**With a total capacity of 10 poster slots, participating companies will have the opportunity to present their brand identity, products, or corporate messages in a clear and professional format. Posters will be positioned in selected locations to ensure maximum engagement and visibility to attendees throughout the event."**



### **Package Details:**

**"With a total allocation of 10 slots, all posters will be placed in designated positions throughout the venue and presented using 3-Frame Folding Cable Display Stands (as illustrated above). This ensures a professional appearance and visual consistency across all placements. Each slot is offered at a sponsorship value of :**

**[Rp. 6.000.000.- ].**

**Printing and design are not included.  
Total Poster Promotion : 10 Buah**

**Detail : 3 Frame Folding Cable Display Stands ( As Illustrated above )  
(need 6 poster)**

**SUBSCRIBE**





A backdrop is a large visual display typically placed behind or beside a stage during an event. It serves as both a decorative and promotional element, showcasing the sponsor's logo, name, and brand identity to ensure clear visibility for the audience and in photo or video documentation.

For SENTA 2025, the static backdrop will be positioned on the right and left sides of the stage as key visual elements. This strategic placement ensures maximum exposure to the audience throughout the event, especially during the main sessions when attention is focused on the stage.



**Price per LOGO : [Rp. 18.000.000.-]**

SUBSCRIBE



# VIDEOTRON



The videotron display illustrated above will be installed at the main stage backdrop of the SENTA 2025 event, ensuring maximum visibility for all attendees. Your promotional content will be featured with a duration of [5-10 minutes], offered at a sponsorship value :

- This package provides your brand with a strategic and prominent presence throughout the event, delivering continuous exposure to participants and guests.





The Business Forum at Graha ITS will take place from 1:00 p.m. to 4:00 p.m. WIB, with a 45 minute presentation slot for each tenant.

Facilities provided include presentations displayed on the videotron and seating for the audience up to 200 guets.



Timeline	26 November 2025	27 November 2025
13.00 – 13.45 (45 Minute)	Tenant A1	Tenant B1
13.45 – 14.30 (45 Minute)	Tenant A2	Tenant B2
14.30 – 15.15 (45 Minute)	Tenant A3	Tenant B3
15.15 – 16.00 (45 Minute)	Tenant A4	Tenant B4

#### Facilities Provided:

- Presentation on Videotron
- Seating for 200 participants/guests
- Promotion Duration: 45 minutes

**Price: IDR 10,000,000**

SUBSCRIBE



## LEMBAR PEMESANAN

Setelah mempelajari proposal dari pihak panitia, kami berminat untuk ikut berpartisipasi dan menjadi sponsor dalam pelaksanaan kegiatan SENTA 2025 *International Conference on Marine Technology*.

### IDENTITAS PIHAK SPONSOR

Nama : .....  
 Jabatan : .....  
 Perusahaan No HP : .....  
 Email : .....  
 Alamat : .....  
 Dana yang disepakati : .....



No	Item	Qty	Harga Satuan	Jumlah
			PPN 11%	
			<b>Total</b>	

Kerjasama ini dilaksanakan atas dasar niat baik kedua belah pihak. Bila kelak terjadi sengketa atau selisih paham dalam perjanjian ini, kedua belah pihak sepakat untuk menyelesaikan dengan cara musyawarah mufakat. Demikian perjanjian ini dibuat agar dapat dipergunakan sebagaimana mestinya.

**Tanggal** : .....

**Nama Pemesan** : .....

**Tanda tangan :**

<b>No Rekening (Bank BNI)</b>
8257711020625732
DKPU-ITS- SENTA 2025

\*) Kirim lembar ini ke email : senta@its.ac.id