

15<sup>th</sup> Edition



# THE INTERNATIONAL EXHIBITION ON ENVIRONMENT AND ENERGY TECH

26 (WED) -28 (FRI) / 6 / 2024

INTERNATIONAL CENTER FOR EXHIBITION - I.C.E HANOI  
91 TRAN HUNG DAO, HOAN KIEM, HA NOI



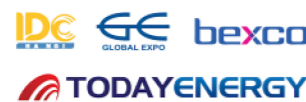
### SUPPORTING ORGANIZATIONS:

- Ministry of Science and Technology (MOST)
- Ministry of Natural Resources and Environment (MONRE)
- Ministry of Industry and Trade (MOIT)
- Hanoi People's Committee
- Busan Metropolitan City - Korea
- Vietnam Environmental Industry Association (VEIA)
- Vietnam Energy Conservation and Energy Efficiency Association (VECEA)
- Vietnam Electrotechnical Industry Association (VELINA)
- Vietnam Automation Association (VAA)

### HOST:



### ORGANIZERS:



### MEDIA PARTNERS:



### EXHIBITION ACTIVITIES:

- Specialized seminars in the field of energy and environment
- Domestic and international business matching programs
- Other activities related to propaganda on energy conservation and environmental protection
- Other activities of sponsors.



### BOOTH INFORMATION

#### Standard booth (3m x 3m):

- Price: 2,800 USD/booth
- Booth partition (2.5m high)
- Company logo in English or Vietnamese
- 5Amp/220V power socket (01 pcs)
- Information desk (01 pcs), folding chairs (02 pcs), light system
- Floor carpet (colors according to organizer's regulations)



#### Raw space (Min. 18 sqm):

- Price: 290 USD/sqm
- Booths must be constructed by contractors officially designated



## CONTACT US

**MICE EIMS HAN VIET CO.,LTD**

ANGELIA NGUYEN HUONG ( B2B manager)

Hotline: 0969 879 681

Email: b2b@eimsvietnam.vn

**Meta B2B Leads ( B2B Platform for Exhibition)**

## ENERGY DEVELOPMENT ORIENTATION

The energy sector has the most important role in increasing or reducing national greenhouse gas emissions because this is the industry with the highest share of emissions, currently accounting for 63.4% of total emissions, expected to increase to 75% -80% by 2050. In order to achieve 'zero' net emissions by 2050 as committed at COP26, the Party and Government have adopted a series of policies and strategies for the energy transition to a strong increase in the share of renewable energy sources, gradually reducing fossil fuel sources, promoting energy saving and efficiency.

## DEMAND FOR ENVIRONMENT TREATMENT

Vietnam is in the process of industrialization and modernization of the country and deep international integration, participating in new generation trade agreements, such as the EU-Vietnam Free Trade Agreement (EVFTA), The Comprehensive and Progressive Agreement for Trans-Pacific Partnership (CPTPP),... will create opportunities for the development of an environmental industry based on high-tech technical qualifications in the context of the implementation of the 4.0 Industrial Revolution, even the 5.0 Industrial Revolution.

## POTENTIAL FOR DEVELOPMENT OF VIETNAM'S ENVIRONMENT & ENERGY INDUSTRY

**Total number of sunny hours:**  
1,400 - 3,000 hours per year

**The annual average radiation reaches:**  
230-250 kcal/cm<sup>2</sup>/day

**Biomass energy:**  
170 million tons reaching 2,000 MW

**Wind energy:**  
3,400km coastline - 100,000 MW

**Solar energy price:**  
1,184 VND/kWh

**Wind energy price:**  
On land: 1,587 VND/kWh  
On the sea: 1,816 VND/kWh

**EMISSIONS**  
(billion tons of CO<sub>2</sub> per year)

2020	280
2030	542 (1)

**WASTEWATER**  
thousand m<sup>3</sup> per day

2020	9.345
2030	22.227

**INDUSTRIAL SOLID WASTE**  
(thousand tons per day)

2020	11.160
2030	54.720

**URBAN SOLID WASTE**  
(Tons per day)

2020	96.370
2030	200.871

Sources:  
(1) - Báo cáo đánh giá quốc gia về biến đổi khí hậu (BĐKH) của Việt Nam năm 2022



## ROLES OF ENOTECH



"ENOTECH HANOI 2023 is an event that promotes technological innovation in accordance with the policies of the Party and the State: technology transfer, following the development trends of science and technology in the world on new energy and renewable energy, and closely linked to the process of transforming the country's economy towards a green economy and a circular economy."

Mr. Nguyen Manh Quyen - Vice Chairman of Hanoi People's Committee, speaking at ENOTECH 2023

"Over the years, the fair has improved its quality, reputation and affirmed its international level with the role of an effective trade connection in the field of energy - environment, especially attracting the participation of international organizations, large enterprises from Korea, Japan, China... provide and promote to the business community modern technologies with high knowledge content, save energy and reduce environmental pollution"

Mrs. Tran Thi Phuong Lan - Acting Director of Hanoi Industry and Trade Department, speaking at ENOTECH 2022



"Vietnam and Korea have much in common in terms of history and culture. The city of Busan is also promoting exchanges in many fields such as economy, tourism and culture with Vietnam - a country at the heart of Korea's New Southern Policy. I hope that ENOTECH Vietnam will also contribute to promoting the cooperation relationship between the two countries."

Mr. Lee Guenhee - Director General of Environment and Water Policy Office, speaking at ENOTECH 2022

"ENOTECH VIETNAM is a meaningful and practical activity to further raise public awareness of green technologies, products and services. This is also an opportunity for domestic and foreign manufacturers to display and introduce energy, advanced environmental-friendly products, equipment, technology, and services, from which to establish and develop joint ventures, links to promote investment, trade promotion and new technology transfer. At the same time, it is also a forum for domestic and foreign experts, scientists, managers, and business communities to exchange, develop strategies, identify needs and key activities to promote environmental protection work in Vietnam and in the region towards a sustainable development economy".

Mr. Nguyen Hung Thinh - Deputy Director General - General Department of Environment - Ministry of Natural Resources and Environment, speaking at ENOTECH 2019



## ENOTECH 2024 INFORMATION

<b>Exhibition name</b>	The International Exhibition on Environment and Energy Tech
<b>Co-location exhibitions</b>	The International Exhibition on Water Treatment Technology ( <b>Water Expo</b> ); Vietnam International Electrical Equipment and Renewable Energy Technology Exhibition ( <b>VIEXPO</b> ); Vietnam International Battery and Energy Storage Technology Exhibition ( <b>Battery Expo</b> )
<b>Date</b>	June 26 (Wed) - 28 (Fri), 2024
<b>Venue</b>	International Center for Exhibition - I.C.E Hanoi
<b>Scale</b>	6.700 sqm, 350 booths
<b>Supporting Organizations</b>	Ministry of Science and Technology (MOST), Ministry of Natural Resources and Environment (MONRE) / Ministry of Industry and Trade (MOIT) / Hanoi People's Committee / Busan Metropolitan City - Korea / Vietnam Environmental Industry Association (VEIA); Vietnam Energy Conservation and Energy Efficiency Association
<b>Organizers</b>	Global Expo and Event JSC (Global Expo); Industrial Promotion and Development Consultancy Center (IDC) - Hanoi Industry and Trade Department; Busan Exhibition and Convention Center (BEXCO); Today Energy

## EXHIBIT CATEGORY OF ENOTECH 2024

### ENERGY SECTOR

- \* Clean energy, new energy, renewable energy;
- \* Technology, equipment, and solutions to save energy in daily life, production, construction, transportation and agriculture;
- \* Coal and collected energy;
- \* Consulting services for efficient energy use, energy audit services;
- \* Battery and energy storage devices.

### ENVIRONMENT SECTOR

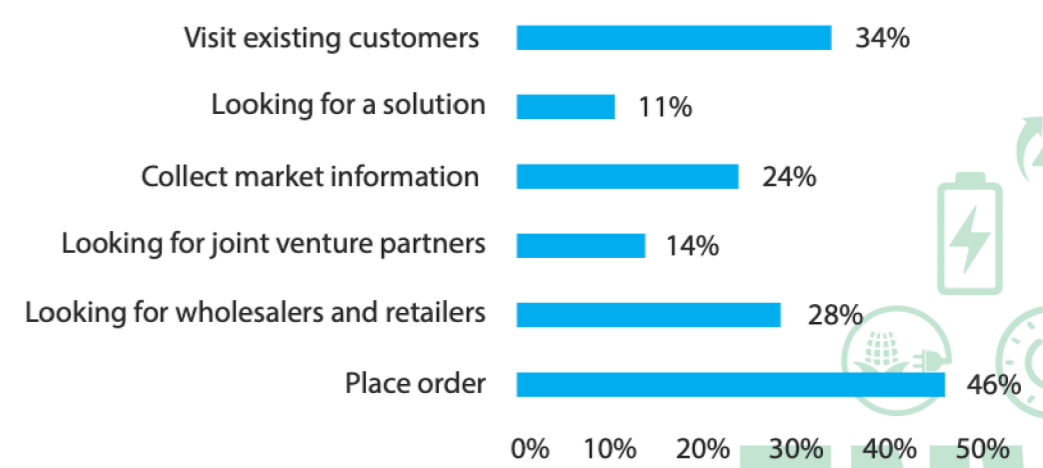
- \* Urban waste treatment technology;
- \* Industrial waste treatment technology;
- \* Medical waste treatment technology;
- \* Services related to environmental treatment;
- \* Products and technology for water treatment;
- \* Products, technology for air, noise and light treatment;
- \* Products from environment-friendly materials.



## ENOTECH 2023 REPORT



## PURPOSE TO VISIT ENOTECH 2023



## VISITOR'S INTERES IN ENOTECH 2023

