



Indonesia  
Energy &  
Engineering

Energy Week

# BUYERS GUIDE

28 - 31 AUG 2024

Jakarta International Expo Kemayoran, Indonesia

“Advancing Industrial Sustainability:  
Smart Urban Development &  
Sustainable City”



Organised by:



informa markets

Sustainable Events:



This event is powered by  
Renewable  
Electricity





## INDONESIA ENERGY & ENGINEERING (IEE) SERIES 2024

**Indonesia Energy & Engineering Series 2024** is a business to business (B2B) exhibition covering 6 major sectors, electric & power, mining, and oil & gas, construction, concrete & building technology sectors, water and waste treatment.

**Indonesia Energy & Engineering Series 2024** will bring all the exhibition features physically and virtually. The exhibition series will combine 4-day exhibition, business matching programme, and daily hybrid seminars series with specific sector highlights. Through Indonesia Energy & Engineering Series 2024, visitors or buyers can place order for new products, develop business relations and network, and also participate in our daily hybrid seminars series to gain more industry knowledge. This Exhibition will be opened from 28 - 31 August and 11 - 14 September 2024.

### EVENT INFORMATION

#### Show series (Energy Week) :

Electric & Power Indonesia  
Water Indonesia

#### Date & Opening

28 - 31 August 2024

#### Hours

Wed-Thu : 10.00-18.00  
Fri : 09.30-18.00  
Sat : 10.00-17.00

#### Venue

Jakarta International Expo Kemayoran, Indonesia

#### Show series (Engineering Week) :

Mining Indonesia  
Construction Indonesia  
Concrete Show SEA - Indonesia  
Oil & Gas Indonesia  
ADESCO (*Co-located event*) - Disaster Management & Civil Protection  
GIFA Indonesia (*Special co-located event*) - Foundry  
METEC Indonesia (*Special co-located event*) - Metallurgy

#### Date & Opening

11 - 14 September 2024

#### Hours

Wed-Thu : 10.00-18.00  
Fri : 09.30-18.00  
Sat : 10.00-17.00

#### Venue

Jakarta International Expo Kemayoran, Indonesia

### READY TO JOIN US?



Scan the QR Code here  
or register here:  
[bit.ly/visitoriee24](https://bit.ly/visitoriee24)



For more info, visit our shows website:

#### Energy Week

[www.electricindonesia.com](http://www.electricindonesia.com)  
[www.waterindonesiaexpo.com](http://www.waterindonesiaexpo.com)

#### Engineering Week

[www.mining-indonesia.com](http://www.mining-indonesia.com)  
[www.constructionindo.com](http://www.constructionindo.com)  
[www.concreteshowseasia.com](http://www.concreteshowseasia.com)  
[www.electricindonesia.com](http://www.electricindonesia.com)  
[www.oilgasindonesia.com](http://www.oilgasindonesia.com)  
[www.gifa-indonesia.com](http://www.gifa-indonesia.com)  
[www.metec-indonesia.com](http://www.metec-indonesia.com)  
[www.adesco.id](http://www.adesco.id)



### DISTANCE INFORMATION

## 45 Minutes

Soekarno Hatta International Airport

## 20 Minutes

Gambir Train Station

## 10 Minutes

Best Western Hotel Kemayoran

## 3 Minutes









Holiday Inn Express Hotel Kemayoran

## HOW TO VISIT THE SHOW

WE PROVIDE VARIOUS WAYS TO HELP YOU REGISTER TO OUR SHOW!

			
<p>If you are our gold visitor, you may collect your badge upon presenting your pre-registration code to our team at the <b>GOLD REGISTRATION</b> counter.</p>	<p>Please go to the <b>SELF REGISTRATION</b> booth to do the self-registration by using the laptop we provide at the venue.</p>	<p>You can do the online registration at the venue (on-site) by scanning the <b>barcode at the entrance gate</b>.</p>	<p>If you have any problems during the online registration, please go to the <b>HELP DESK</b> booth, so we can help you to check your data.</p>

## RULES & REGULATIONS

							
<p>Admission to trade and business visitors only*</p>	<p>Visitors in shorts, bermudas, singlets, slippers or sports sandals will not be allowed entry. *Woman in shorts and blazer is allowed</p>		<p>No children under 18 years old will be admitted. **Workdays and Indoor Area</p>	<p>Flat shoes, peep toe, women sandals (No slippers, fliplop) are welcome</p>			

## SUSTAINABILITY AT INDONESIA ENERGY & ENGINEERING (IEE) SERIES 2024



SUSTAINABILITY IS US! We know sustainability is increasingly important to our attendees and exhibitors, as well as to our market as a whole. Running an exhibition gives us lots of opportunities to improve our impacts environmentally, socially, and economically in our host cities. We want to make our event more responsible and play a role in helping our markets improve its own sustainability through connecting people with the networks and knowledge they want to help solve the big challenges in our sector.



## OFFICIAL HOTELS

Quote Indonesia Energy & Engineering (IEE) Series 2024 for special rates.



### Aston Kemayoran Hotel\*

Jl. HBR Motik No.4  
Gn. Sahari Sel., Kec. Kemayoran,  
Kota Jakarta Pusat, Daerah Khusus  
Ibukota Jakarta 10610



### Novotel Mangga Dua\*

Jl. Gn. Sahari No.1, Ancol,  
Kec. Pademangan, Jakarta,  
Daerah Khusus Ibukota Jakarta 14420



### Best Western Plus Kemayoran

Jl. Benyamin Suaeb Blok A5, Kb. Kosong  
Kec. Kemayoran, Kota Jakarta Pusat  
Daerah Khusus Ibukota Jakarta 10630



### Holiday Inn Express Jakarta\*

Arena Pekan Raya Jkt - Kemayoran  
Jl. H. Benyamin Sueb Pintu 6,  
Pademangan Tim.,  
Kec. Kemayoran, Jakarta, Daerah  
Khusus Ibukota Jakarta 10620



### Gran Meliá Jakarta

Jl. H. R. Rasuna Said 5, RT.5/RW.4,  
East Kuningan, Setiabudi, South Jakarta  
City, Jakarta 12950



### Grand Mercure Jakarta Kemayoran

Jl. Benyamin Sueb Kav. B6, Jakarta  
Pusat, Jakarta, Indonesia 10610

## ABOUT THE ORGANISER



**PT Pamerindo Indonesia** is the leading trade fair organiser in Indonesia, established with the sole purpose of organising specialised trade exhibitions for the Indonesian market. The company has grown considerably and now regularly organises over 20 trade exhibitions in the following sectors: Beauty, Building & Construction, Electric & Power, Food & Hotel, Laboratory, Manufacturing, Mining, Plastics & Rubber, Oil & Gas sectors. Since its inception PT Pamerindo Indonesia has organised over 200 international trade exhibitions in Jakarta, Surabaya, and Bali.













PT Pamerindo Indonesia is part of Informa Markets, a division of Informa plc. Informa Markets creates platforms for industries and specialist markets to trade, innovate and grow. Our portfolio is comprised of more than 550 international B2B events and brands in markets including Healthcare & Pharmaceuticals, Infrastructure, Construction & Real Estate, Fashion & Apparel, Hospitality, Food & Beverage, and Health & Nutrition, among others.

We provide customers and partners around the globe with opportunities to engage, experience, and do business through face-to-face exhibitions, specialist digital content, and actionable data solutions. As the world's leading exhibitions organiser, we bring a diverse range of specialist markets to life, unlocking opportunities and helping them to thrive 365 days of the year.

For more information, please visit [www.pamerindo.com](http://www.pamerindo.com) | [www.informamarkets.com](http://www.informamarkets.com)



## ONSITE PROGRAMME & ACTIVITIES

DAY/DATE	TIME	Energy Talk Stage (GPN - TRADE MART BUILDING)	MKI Power Talk Stage (HALL D2)
DAY 1 Wednesday, 28 Aug 2024	09.30 - 12.00	<b>Energy Week Opening Ceremony</b>	
	14.00 - 17.00	<b>ENERGY TALK</b> "Indonesian Electricity Collaboration Roadmap : Sustainable Energy Policies and Financing For Indonesia Future" Hosted by 	<b>HYDROGEN AS CLEAN ENERGY SOURCE</b> "Hydrogen as Transition fuel or bridge to renewable energy? Examine the role of hydrogen as a transitional clean energy source in decarbonizing industries." Hosted by 
DAY 2 Thursday, 29 Aug 2024	10.30 - 12.30	<b>MESSE DÜSSELDORF ASIA</b> GIFA & METEC SESSION Hosted by 	<b>CLEAN &amp; RENEWABLE ENERGY</b> "This session explores the latest breakthrough and development in renewable energy generation dive into advancement and emerging trends in renewable energy, from solar to hydro to biomass and more to shape the sustainable energy future." Hosted by 
	14.00 - 16.00	<b>URBAN ENERGY SESSION</b> "The Future of Energy in Indonesia" Hosted by 	<b>ENERGIZING THE IKN SMART CITY</b> "This panel focuses on powering the IKN as smart city based on Renewable energy and utilize smart system in generation, transmission , distribution and end user." Hosted by 
DAY 3 Friday, 30 Aug 2024	09.30 - 11.30	<b>ROAD TO BATTERY SHOW 2025</b> "Innovation in Energy Storage and Battery Technologies: Recycling for Sustainability" Hosted by  	<b>DISTRIBUTED POWER BUSINESS</b> "Business Potential on Distributed Power" Hosted by 
	14.00 - 16.00	<b>INDONESIA SUSTAINABILITY UPDATES</b> "Empowering Indonesia's Renewable Energy Future: Developing a Skilled and Sustainable Workforce" Hosted by 	<b>EFFICIENCY ON ELECTRICITY CONSUMPTION</b> "This session discusses how the National Electricity Demand to be increased by Improving the Intensity of domestic electricity uses." Hosted by 
DAY 4 Saturday, 31 Aug 2024	AM Session	<b>INNOVATOR NETWORK (SHARE PIE)</b> "Innovation Opportunity In Indonesia Energy Sector"	<b>LIENTERA SUSTAINABILITY SESSION</b> "PILKADA Ramah Lingkungan dalam Perspektif Penyelenggara Pemilu" Hosted by 

\*All sessions are subject to change without prior notice, for further information please visit <https://vexpo.lee-series.com>

\*Some sessions will be brought in Bahasa

\*update as of 1 August 2024, plan might change

\*tentative

# THANKS TO OUR PARTNERS

## Platinum Sponsor (Engineering Week)



## Gold Sponsor (Engineering Week)



## Silver Sponsor (Engineering Week)



## IEE Sustainability Programmes



## Official Transportation Partner



## Official Waste Management Partner



## Official EV Charging Partners



## Official EV Shuttle Services



## Official Water Refill Station Partner



## Official Carbon Offsetting Partner



## Sustainability Supporting Partners



## Supporting Partners



Supported by :



Association Partners



Media Partners - Energy Sectors



Media Partners - Engineering Sectors





# PROGRAMME & ONSITE ACTIVITIES

## ONSITE PROGRAMME & ACTIVITIES INDONESIA WATER FORUM



Sponsors by



DAY/DATE	TIME	HALL D1	PRE-FUNCTION HALL D2
DAY 1 Wednesday, 28 Aug 2024	<b>OPENING</b> "Transformation of the Drinking Water Sector Towards Golden Indonesia"		
	13.00 - 13.30	<b>KEYNOTE SPEECH*</b> "Minister of Public Works and Public Housing of Republic of Indonesia"	
	13.30 - 14.30	<b>PERPAMSI AWARDS</b>	
	14.30 - 15.30	<b>GENERAL LECTURE "WATER SECURITY" AND OPENING IWF 2024</b>	
DAY 2 Thursday, 29 Aug 2024	09.15 - 10.00	<b>TRANSFORMATION - DRINKING WATER SECTOR GOVERNANCE</b> "Indonesia's Drinking Water Transformation Plan"	"IT Governance at PAM"
	10.00 - 10.15	"Portugal's Water Policy Transformation"	"IoT Innovation for Drinking Water Companies"
	11.00 - 11.45	"Malaysia's Water Policy Transformation"	
	13.30 - 14.15	<b>TRANSFORMATION - DRINKING WATER SECTOR GOVERNANCE</b> "Portugal Drinking Water Business Process"	"Cyber Security Implementing ISO 27001 Standard for Ransomware Case Study"
	14.15 - 15.00	"Transforming Water Funding Schemes in Malaysia"	"Smart Water Panel Discussion Drinking Water Management with IT System Integration"
DAY 3 Friday, 30 Aug 2024	09.15 - 10.00	<b>TRANSFORMATION - FINANCING ALTERNATIVES</b> "Financing of Drinking Water Sector"	<b>TRANSFORMATION - LICENSING REGULATIONS</b>
	10.00 - 10.15	"Best Practice B to B - Board of Directors Regulation"	"Drinking Water Public Policy"
	11.00 - 11.45	"B to B Financing"	"The Chaos of SPAM Raw Water Licensing: A Case Study of Licensing at PAM"
	13.30 - 14.15	<b>TRANSFORMATION - FINANCING ALTERNATIVES</b> "Best Practice KBK (Performance Based Contract)"	<b>TRANSFORMATION OF DRINKING WATER - RAW WATER LICENSING AND TAXES</b> "Overlapping Taxation and Raw Water Levies"
	14.15 - 15.00	"KBK Financing (Experience with KBK Sawaco)"	"Water as a Human Right"
DAY 4 Saturday, 31 Aug 2024	09.15 - 10.00	"Non Revenue Water Reduction"	"Understanding B to B Cooperation"
	10.00 - 11.00	<b>SHARING SEASON SPAM INNOVATION</b>	"Project Initiatives (Solicited and Unsolicited)"
	11.00 - 11.45		"Procurement of Business Entities"
	11.45 - 12.30	<b>NON REVENUE WATER REDUCTION</b>	"Procurement Documents"

\*All sessions are subject to change without prior notice, for further information please visit <https://vexpo.lee-series.com>  
\*Some sessions will be brought in Bahasa  
\*update as of 1 August 2024, plan might change

\*tentative

# ONSITE PROGRAMME & ACTIVITIES

## PODCAST - Exhibitor Product Presentation Schedule

DAY/DATE	TIME	COMPANY NAME
DAY 1 Wednesday, 28 Aug 2024	10.00 - 11.05	Energy Week Opening Ceremony
	11.55 - 13.15	BREAK TIME
	13.15 - 13.30	MASIER CONTROL - SCHIEBEL ANTRIEBSTECHNIK GMBH, PT "SCHIEBEL Antriebstechnik GmbH - Increasing Availability by using electro-mechanical spring return actuators"
	13.40 - 13.55	GAYAMAKMUR TECHNO NUSANTARA (GAMATECH) "Total Solution for Power System and Generator Set"
DAY 2 Thursday, 29 Aug 2024	10.00 - 10.15	GREAT POWER ENERGI TEKNOLOGI INDONESIA "Application of renewable energy storage systems"
	10.25 - 10.40	HEXING TECHNOLOGY, PT "Your Global Partner in Digital and Green Energy"
	10.50 - 11.05	MULTI KENCANA NIAGATAMA (MULTI KABEL), PT "Energy of The Future"
	11.15 - 11.30	LISTRIK KITA INDONESIA, PT "Effectiveness of Online Shopping For Electrical Needs <a href="http://www.listrikkita.com">www.listrikkita.com</a> "
	11.40 - 11.55	SUCACO TBK, PT "Quality Cable You Can Trust"
DAY 3 Friday, 30 Aug 2024	10.00 - 10.15	SIKA INDONESIA "Waterproofing and Protective Coating Solutions for Water Infrastructure Projects"
	10.25 - 10.40	SAMOTO MEGA TEKNOLOGI, PT "Pembahasan mengenai Stabilizer Riley, Servo Motor & Baterai"
	10.50 - 11.05	HONGYU PLASTIK ELEKTRONIK "Introduction to Cable and Wire Management"
	11.15 - 11.30	BIMA ROYAL TEKNINDO, PT "Explore Without Limits With Jackery Indonesia Pengenalan Jackery (sejarah singkat, produk, manfaat)"
	11.40 - 11.55	SARANA ERA INDONESIA, PT "Your Guide to Optimal Pump Performance"

\*All sessions are subject to change without prior notice, for further information please visit <https://vexpo.jee-series.com>

\*Some sessions will be brought in Bahasa

\*update as of 1 August 2024, plan might change

\*tentative

# Sustainability Acts at Indonesia Energy & Engineering Series 2024

Sustainability is not just a concept – it's a commitment. We are excited to introduce our sustainable efforts that will be carried out with our vision for a greener and more responsible event experience.



**Travel easily to and from the IEE Series 2024 with zero emission taxi fleet by Bluebird**



We proudly introduce the Bluebird Group as our official transportation partner, as leaders in Indonesia's transportation sector, Bluebird Group is committed to promoting sustainability by offering carbon-neutral mobility experiences.



**EV Shuttle Bus by KALISTA – Member of Indika Energy Group**



We are excited to introduce the KALISTA EV Shuttle Bus service, a key initiative in our effort to reduce carbon emissions. Travel to IEE 2024 with style and sustainability, embracing the future of transportation. Together, let's ensure every journey contributes to a cleaner, greener tomorrow. Experience the convenience of our FREE EV Shuttle Bus at the IEE SERIES 2024! This service is available to everyone.

		TO JIEXPO		FROM JIEXPO		
EV BUS SCHEDULE	MALL	DEPARTURE	ARRIVED	DEPARTURE	ARRIVED	MALL
SCHEDULE 1	Pondok Indah Mall	9.00	10.30	11.30	12.30	Senayan City
	Senayan City	9.30			13.00	Pondok Indah Mall
SCHEDULE 2	Pondok Indah Mall	13.30	10.30	17.30	18.30	Senayan City
	Senayan City	14.00			19.00	Pondok Indah Mall



**EV Charging Station by SSKTAMA and Starvo**



Experience the future of sustainable mobility with EV charging solutions. EV charging stations are designed to efficiently power your EV while minimising carbon footprint, helping to reduce greenhouse gas emissions and improve air quality. Join us in the journey towards a greener planet by utilising EV charging, and let's empower a sustainable tomorrow together.



4



### Offset your carbon footprint with us! supported by FAIRATMOS



Join the initiative to protect the environment with IEE Series 2024. Offset the carbon emissions from your travels to and from the event with our carbon offset program. Every action counts—let's work together to reduce your carbon footprint!

<https://atmosoffset.fairatmos.com/pamerindo>

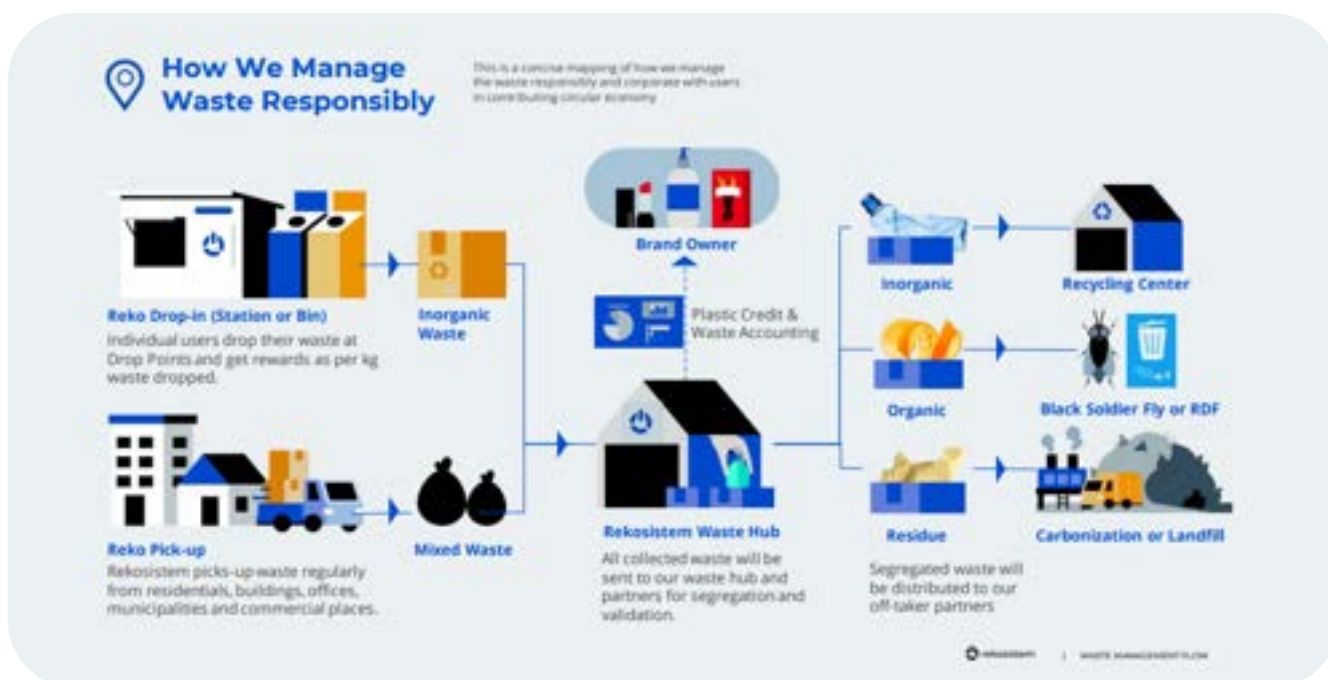
5



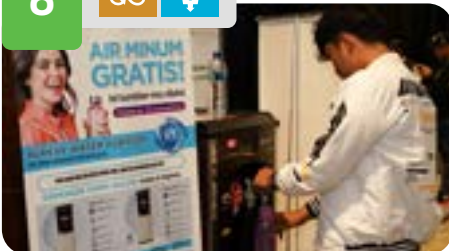
### Waste Management Programme supported by REKOSISTEM



In alignment with our sustainability goals, we are introducing a Waste Management Programme aimed at reducing landfill waste and promoting eco-friendly practices. Partnering with REKOSISTEM, we will manage all event-generated waste, including exhibitor booth construction materials and organic and non-organic waste at IEE, focusing on recycling. initiative encompasses the following activities: **Onsite waste management – event waste report – waste transportation support**



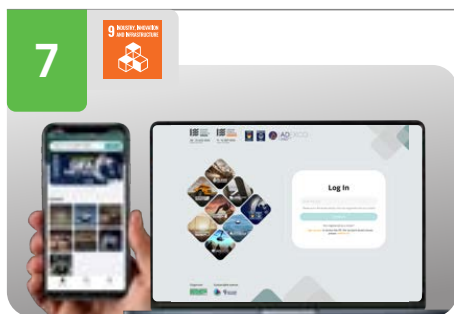
6



### Water Refill Stations supported by Pureve®



Water Refill Stations will be available at IEE 2024 to reduce single-use plastic bottles. Bring your reusable bottle and fill it up at any PUREVE Water Refill Station. Stay hydrated and help us make the planet greener by reducing plastic waste



### Virtual Expo (VEXPO) : Web & Apps based by Informa

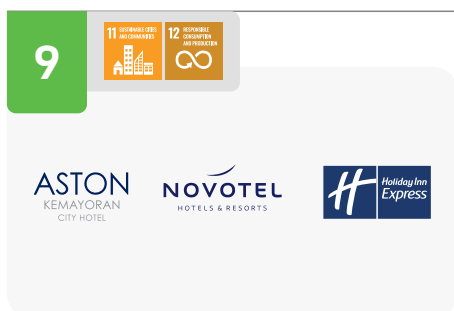
The IEE show series revolutionizes participation in industry exhibitions by offering a comprehensive virtual experience accessible from anywhere. It offers a comprehensive exhibitor directory across sectors like energy and construction, facilitates direct meetings, hosts online seminars, and provides intuitive navigation with interactive maps. Seamless badge scanning ensures accurate lead capture in real-time, making it a vital resource for professionals seeking innovation and networking opportunities worldwide.



### Better Stand Apps & Better Stand Package by Informa

**Better  
Stands**

Better Stands is a programme designed to replace single-use disposable stands with reusable structures at exhibitions. It involves collaboration with 11 key partners from the events industry. The pilot phase aims to discover methods for easy adoption of Better Stands across various organizations. The initiative plans to expand by transitioning management to the global Net Zero Carbon Events Initiative, aiming to scale up implementation of this sustainable programme.



### Sustainable Hotels

**Green  
Stay**

At IEE 2024, we encourage attendees to choose eco-friendly accommodations by opting for hotels certified by the Global Sustainable Tourism Council (GSTC) and members of the Sustainable Hotel Alliance (SHA). As part of our environmentally responsible event programme, IEE Series 2023 has partnered with hotels committed to water efficiency, waste reduction, and energy efficiency. These hotels meet strict environmental standards, reducing your ecological footprint while supporting local communities through fair labour practices and local sourcing.



### Connecting the Disconnected

**CONNECTING  
THE DISCONNECTED**

IEE has partnering with Universities and Vocational schools to further connect the academics & students with the sectors they will later serve. The programme is curated to share best practices and prepare these students to get into the real work life. Many supporting activities were programme to make the visit more memorable, enjoyable & meaningful.

- **Pavilion supported by APPI**
- **Charity Golf Tournament** – This initiative is our dedication to the future of energy and engineering. A portion of the tournament's profit will be set aside for **scholarships benefiting** students enrolled in energy and engineering programme.
- **PJCI Innovation in Energy by Indonesia Smart Grid Initiatives** – This is an open media for young entrepreneurs to hold discussions on their role in creating digital startups.

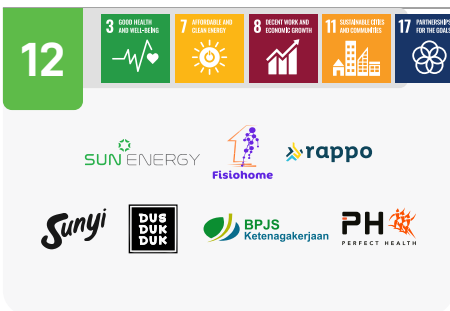


## Sustainability Content Events



IEE Series 2024 approach to sustainability is structured, collaborative, and results oriented. We actively engage with stakeholders, integrate sustainability into all phases of the events, and measure the impact of our initiatives. By aligning these efforts with key sustainability issues and the UN Sustainable Development Goals, we demonstrate a commitment to making a positive and measurable contribution to sustainability within energy & engineering industry.

- ENERGY TALK (PICI)
- BIM Talk
- WIME
- GIFA METEC Webinar
- Online Media Training
- Workshop Carbon Capture CCUS
- Indonesia Water Forum & Water Indonesia 2024
- Technology Talk - ASPERMIGAS
- Sharing UNSDGs as part of All Webinar Series



## Sustainability Supporting Partner



In supporting the implementation of sustainability practices, we collaborate with partners who share our vision and goals to create sustainable solutions and provide long-term benefits for all stakeholders involved, joining hands with those dedicated to making a broader impact.

- **SUN ENERGY** as Future Energy Box & Solar Panel Phone Charger Partner
- **Fisiohome** as Wellbeing Partner
- **Kopi Sunyi** as FNB support partner (Empowering Individuals with Disabilities)
- **Rappo** as Ecofriendly Merchandise
- **Dus Duk Duk** as Ecofriendly Carboard Material
- **BPJS Ketenagakerjaan** (Empowering Individuals with Disabilities)
- **Perfect Health Indonesia** was established in 1966 and has become Indonesia's favourite healthcare products in Indonesia.

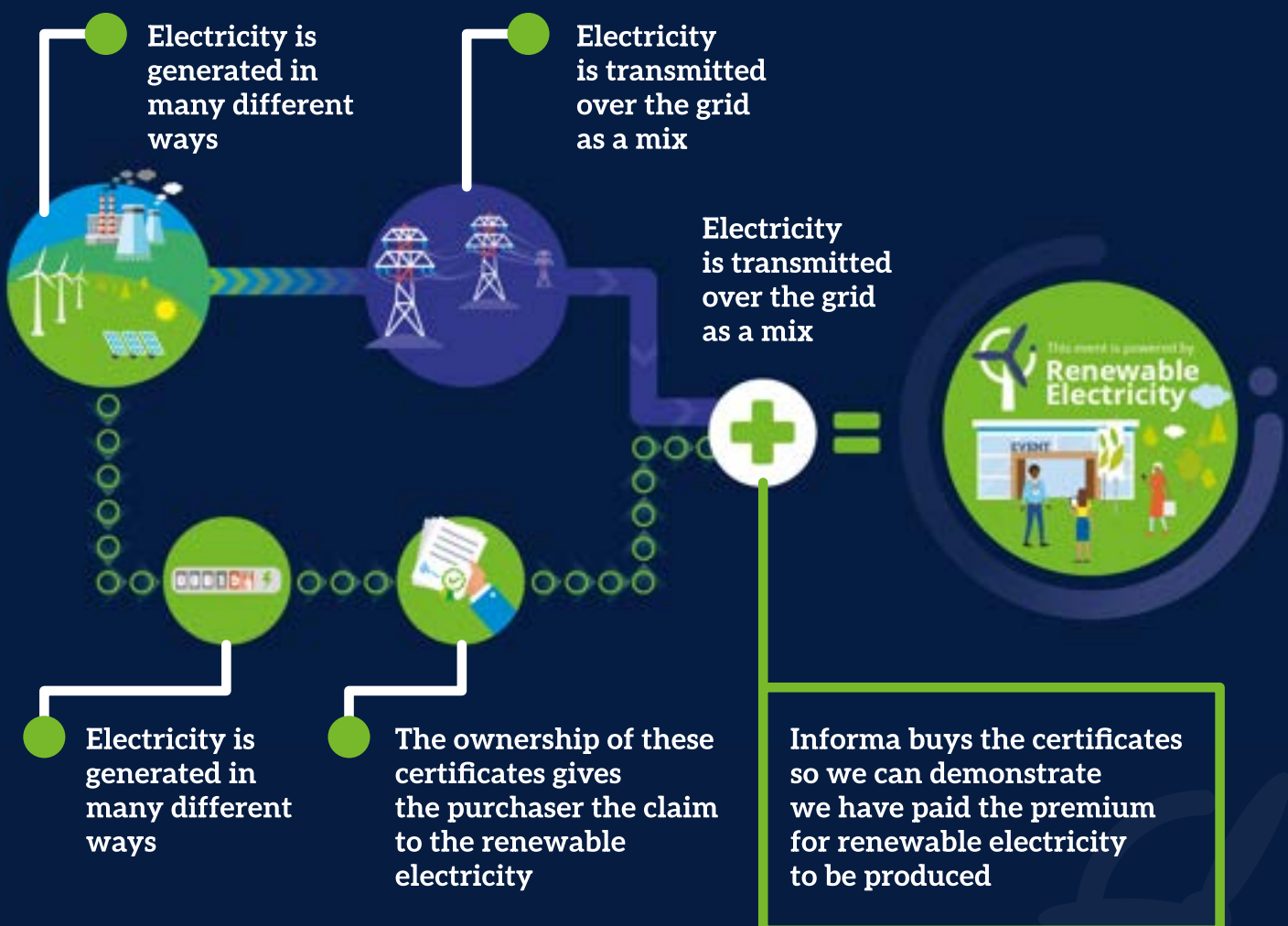
# Thank You

for helping us make IEE 2024  
a more sustainable event!



# How are events powered by **renewable** electricity?

Informa uses an established global process to pay the premium for renewable electricity to the producers. These Energy Attribution Certificates (EACs) allow us to match our electricity usage with the required amount of renewable electricity. This creates additional incentives for generators to invest in renewable power. We're still trying to use less electricity overall, but this process also ensures it's as sustainable as possible.







Indonesia  
Energy &  
Engineering  
Series

IEE Official Carbon  
Offsetting Partner



FAIRATMOS

# Offset your carbon footprint with us!

Join the initiative to protect the environment with IEE Series 2024.  
Offset the carbon emissions from your travels to and from the event  
with our carbon offset program.

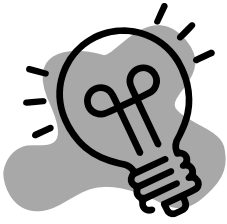


Every action counts,  
let's work together  
to reduce your  
carbon footprint!

**SCAN HERE**



# How are Pamerindo's events sustainable?



Pamerindo's Events are powered by renewable energy making the electricity usage carbon neutral



We facilitate the discussion and knowledge on sustainability. Visit our website for more details



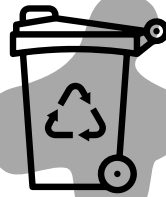
We upcycle and repurpose exhibition materials into creative interior design by collaborating with a local agency



Promote reused items to participants eg. reused bottle, reused bag, reused pallet



Hand in your lanyard for reuse



We are carefully designing our feature areas to minimise the level of waste generated



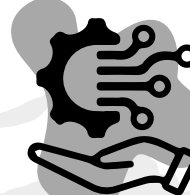
Partner with different organization for sustainability business



Working with suppliers to focus on environmental impact



Catering fresh and locally sourced



Digital adoption to reduce paper

Organised by:



informa markets

Sustainable Events:



This event is powered by  
**Renewable  
Electricity**







WATER INDONESIA

**EXHIBITING  
COMPANIES**

# WATER INDONESIA LIST OF EXHIBITORS

COMPANY NAME	BOOTH NO.	COUNTRY
ABB SAKTI INDUSTRI, PT	D1-8518	INDONESIA
AFC (VALVE & CONTROL VALVE)	D1-810	CHINA
AGRU KUNSTSTOFFTECHNIK GMBH	D1-8302	AUSTRIA
AGRU TECHNOLOGY PTE LTD	D1-8302	SINGAPORE
ANEKA MANDIRI CITRASEJAHTERA, PT	D1-8210	INDONESIA
ASAHI YUKIZAI CORPORATION	D1-8302	JAPAN
BOJONG WESTPLAS PT	D1-8501	INDONESIA
BOJONG WESTPLAS, PT	D1-8501	INDONESIA
CHARLOTTE PIPE AND FOUNDRY	D1-8302	USA
CHENGLEI CONTROL(SINGAPORE)PTE. LTD.	D1-816	SINGAPORE
CHESTERTON	D1-8206	USA
E.HAWLE ARMATURENWERKE GMBH	D1-8302	AUSTRIA
EGAMEKINKA PRATAMA, PT	D1-8206	INDONESIA
GA SALES & SERVICES SDN BHD	D1-800	MALAYSIA
GOERGE KENT (WATER METER)	D1-810	MALAYSIA
HANGZHOU LAISON TECHNOLOGY CO.,LTD	D1-8404	CHINA
HARALD VOGELSANG	D1-8307	GERMANY
HARAPAN WIDYATAMA PERTIWI, PT	D1-8531	INDONESIA
HCP PUMP MANUFACTURER CO., LTD	D1-8216	TAIWAN
HCPTECH POMPA INDO, PT	D1-8216	INDONESIA
HWM (DATA LOGGER)	D1-810	UK
INNOMOTICS GMBH	D1-802	GERMANY
INNOMOTICS MOTORS AND SOLUTIONS	D1-802	INDONESIA
INNOMOTICS SINGAPORE PTE LTD	D1-802	SINGAPORE
ISOIL (FLOW METER ELECTROMAGNETIC)	D1-810	ITALY
JAMES CUMMING & SONS	D1-8309	AUSTRALIA
JOHN CUMMING	D1-8309	AUSTRALIA
KEP ENGINEERING SERVICES PVT. LTD	D1-8313	INDIA
KÖRTING HANNOVER GMBH	D1-8206	GERMANY
KRAKATAU TIRTA INDUSTRI, PT	D1-8418	INDONESIA
LIIFESTRAW	D1-8506	USA
MARO ASSEMBLING INTERNATIONAL, PT	D1-8210	INDONESIA
MARO ENGINEERING SDN. BHD	D1-8210	MALAYSIA
MARO E-SERVICE PTE LTD	D1-8210	SINGAPORE
MARYGOPS STUDIOS, PT	D1-8416	INDONESIA
MICHAEL BRINKMANN	D1-8307	GERMANY
MITRA BANGUNAN ABADI, PT	D1-8205	INDONESIA
NESTLE PROFESSIONAL	D1-8416	INDONESIA
NOVA SIRIA S.R.L.	D1-8302	ITALY
OMNI PERTAMA INDONESIA, PT	D1-8217	INDONESIA
ONDA	D1-8319	INDONESIA
ONDA MEGA INDUSTRI, PT	D1-8319	INDONESIA
OPTO22 (SCADA)	D1-810	USA
OSFROSINDO ENGINEERING BATAM, PT	D1-814	INDONESIA
PANCATAMA TIRTA MUKTI, PT & AFC BERJAYA INDONESIA, PT	D1-810	INDONESIA

This list is based on information provided by exhibitors as of August 1st, 2024. NOTE: this list is NOT comprehensive. The layout of this buyer's guide is at the full discretion of the organizer.

# WATER INDONESIA LIST OF EXHIBITORS

COMPANY NAME	BOOTH NO.	COUNTRY
RALF THÖLKE	D1-8307	GERMANY
SAER ELETTROPOMPE S.P.A.	D1-8402	ITALY
SARANA ERA INDONESIA, PT	D1-8402	INDONESIA
SIKA INDONESIA, PT	D1-820	INDONESIA
SIMENTEKNINDO, PT	D1-802	INDONESIA
SPEARS MANUFACTURING	D1-8302	USA
SUPERLIT BORU SAN. A.S.	D1-8317	TÜRKİYE
TAIZHOU HUANGXIN ELECTRONIC SCIENCE AND TECHNOLOGY CO.,LTD.	D1-8511	CHINA
TIGER WATER SOLUTIONS PTY LTD	D1-8208	AUSTRALIA
TIGER WATER SOLUTIONS, PT	D1-8208	INDONESIA
TRASTI SUPPLIER, , PT	D1-8210	INDONESIA
VEGESTERGAARD FRANDSEN INC	D1-8506	USA
VOGELSANG GMBH & CO. KG	D1-8307	GERMANY
WENZHOU CHISUN IMPORT AND EXPORT CO.,LTD	D1-821	CHINA
WILO PUMPS INDONESIA, PT	D1-8202	INDONESIA
YUAN CHANG TSAY INDUSTRY CO., LTD.	D1-8505	TAIWAN
ZHEJIANG BROAD INTERNATIONAL CONVENTION & EXHIBITION CO., LTD	D1-822, 8517	CHINA



# WATER INDONESIA EXHIBITING COMPANIES



**AGRU TECHNOLOGY PTE LTD**

**BOOTH NO.:  
D1-8302**



**THERMOPLASTICS PIPING SYSTEM**

We supply piping system, valves, sheets and linings made from PE 100RC, PP, PVDF, ECTFE, PFA, PVC, CPVC etc.

Agru Technology Pte Ltd is the leading distributor for the supply of thermoplastic pipework systems, which includes piping system, valves, semi-finished products, lining systems, welding equipment and repair solutions. We provide a complete one stop solution with our range of products to solve problems arising from corrosion to extreme weather conditions.



**CHENGLEI  
CONTROL(SINGAPORE)PTE.  
LTD.**

**BOOTH NO.:  
D1-816**

Chenglei has been developing and manufacturing valve electric actuators for 20 years and is one of the market-leading global manufacturers and providers in the industry. Our comprehensive product portfolio and over 20 years of industry knowledge mean customers can rely on us to deliver innovative, reliable and economic products. Our independently developed and produced CL series valve electric actuators are widely used in various industries such as Oil & Gas, Water & Power, and Chemical.



**Multi-turn Electric Actuator**

Multi-turn electric actuators are specially designed to drive multi-turn valves and can be used to drive gate valves, globe valves, regulating valves and similar applications.



**Part-turn Electric Actuator**

The rotation of the output shaft of the part-turn electric actuator is less than one revolution, and the rotation angle is less than 360 degrees. The opening and closing process of the valve can be realized by rotating the output shaft 90 degrees. Part-turn electric actuators are used in conjunction with butterfly valves, ball valves, and plug valves.



**FZ Series multi-turn electric actuator**

FZ series multi-turn valve electric actuator device is suitable for gate valve, globe valve, throttle valve, and diaphragm valve etc., its derived product can also be suitable for ball valve, butterfly valve and air door etc. partial rotation valve, and is used to open, close or adjustment for the valve.



**EGAMEKINKA PRATAMA, PT**

**BOOTH NO.:  
D1-8206**

Ega Mekinka Grup commenced business in 1988 with a focus on pump Engineering. Our professional and well trained teams offer reliable products and provide responsible solutions for industrial plants in Indonesia. Ega Mekinka is well supported by reputable principals from the USA and Europe.

Vision: To be the national leader in providing added value solutions and premium products.  
Missions: To contribute for the world  
Strategy: Reliable products, responsible solutions, and nationwide services.



**Koerting Ejector for Waste water aeration**

Ejectors for waste water aeration is Ideal for plants with highly polluted waste water



**Chesterton Mechanical Seal 1810**

This Chesterton® single cartridge seal offers you the ultimate in seal quality, flexibility, and convenience. Leveraging Chesterton's proprietary AXIUS modular platform, the 1810 can be configured with several different face profiles and auxiliary components which allows performance to be tailored to a wide range of process conditions.



**filter press & filter bag housing**

using for solids-liquids filtration



**GA SALES & SERVICES SDN  
BHD**

**BOOTH NO.:  
D1-800**

GA SALES & SERVICES SDN BHD, is a Malaysia Company which Business in Industrial Air Filtration Products with 25 Years and above experience. We are very welcome to local Distributor Partner.



**Aluminium Filter Panel**

Reusesable Aluminium Frame Air Filter Panel.



**Disposable Filter**

Disposable Cardboard Frame Air Filter Panel.



**Grease Filter Panel**

Grease Filter Panel, major filter oil mist or grease. it can be in Aluminium, Galvanize Steel or Stainless Steel Material.





**HANGZHOU LAISON  
TECHNOLOGY CO.,LTD**

**BOOTH NO.:  
D1-8404**

LAISON is a innovation-oriented enterprise, focusing on the R&D and service of smart water metering & systems. Founded in 2012, LAISON has grown into a comprehensive high-tech enterprise integrating R&D, production, sales and service for worldwide utilities in more than 30 countries.

LAISON is always the pioneer to bring the advanced technologies and business mode into water sector, to resolve the main concerns of water utilities with added value, like bill collection, operation efficiency.



**PARISE IoT Prepaid Smart Water Meter**

LAISON PARISE IoT Prepaid Smart Water Meter is embedded with GPRS/NB-IoT etc. IoT (Internet of Things) communication technologies to make the Meter ONLINE thus realizing Prepayment, Remote Automatic Meter Data Collection, Valve Control, etc. functions.

The Water Credit will be transferred to the meter remotely and automatically after Water Purchase through various ways like Vending Points/POS by CASH, Customer Self-service by E-payment, etc.,. Meanwhile, all the meters' data like Hourly Consumption Data Record, Meter Running Status, Battery Status, etc. could be automatically uploaded to LAPIS Meter Data Management System for monitoring and further data analyzing.



**Ultrasonic Smart Water Meter**

LAISON Ultrasonic STS Prepaid Smart Water Meter is a State-of-art design of patent, a fully electronic water meter without any moving parts inside, no maintenance required, installation angle flexible, and with Wider Dynamic Range R250 or above, it has lower initial rate to count every drop.

It is Integrated with a Ball Valve inside to support the Prepaid function of water supply cut-off when credit is used up, also by GPRS/NB-IoT/LoRa, etc. The IoT (Internet of Things) Communication Module inside, support bi-directional data transfer between LAPIS Meter Data Management System and Water Meter, for Remote Meter Recharge, Automatic Data Upload, Meter Monitoring, etc.



**Bulk Smart Water Meter**

LAISON Bulk Smart Water Meter Integrated with a Ball Valve inside to support the Prepaid function of water supply cut-off when credit is used up, also by GPRS/NB-IoT/LoRa, etc. The IoT (Internet of Things) Communication Module inside, support bi-directional data transfer between LAPIS Meter Data Management System and Water Meter, for Remote Meter Recharge, Automatic Data Upload, Meter Monitoring, etc.



**HCP PUMP MANUFACTURER  
CO., LTD**

**BOOTH NO.:  
D1-8216**

HCP was established in 1979 in Pingtung, Taiwan and over the last 40 years we have developed more than 700 products and have provided services for over 60 countries around the world. We move forward step by step with developing our own technology and better products for providing more application solutions, and steadily striving to create a sustainable water for our living environment. Make Future Flow is our way to lead the future, pursuing high quality, efficiency, and better services.



**SUBMERSIBLE PUMP**

HCP Products and services are for all water-related scenarios. We have more than 725 pump models for applications in various fields."



**INNOMOTICS MOTORS AND  
SOLUTIONS, PT**

**BOOTH NO.:  
D1-802**

Innomotics ([www.innomotics.com](http://www.innomotics.com)) is a synonym for best-in-class low voltage and medium voltage motors and medium voltage drives. we serve reliable, sustainable motion for a better tomorrow. We're organized in five focused business divisions: Motors&Generators, Converters, Digital Services, Solutions and Customer Services

Clean air, clean water, clean power: Innomotics drives integration and innovation to provide answers with global impact. By providing energy efficient solutions.



**High Voltage Motors**

Voltage from 0.38 - 13.8 kV.  
Power from 150 kW- 100 MW  
Cast iron, steel frame  
Rib cooled, water cooled, modular type cooler, surface cooled  
From IP23 to IP66  
Safe area and hazardous area  
Flameproof  
Low vibration level  
Efficiency rates up to 99%



**Medium Voltage Drives/Converters**

Cable lengths up to 2.300 m  
Redundant cooling system with advanced cell-bypass for reliability and availability. IEEE 519-1992 compliant for voltage and current harmonic distortion  
Operates at 30% input voltage sag continuously without tripping from 150 kVA to 35 MVA (air cooled) from 2 MVA to 85 MVA (water cooled) from 1.5 kV up to 13.8 kV



**Low Voltage Motors**

designed for tough industrial duty, all over the world.  
IE4, IE5 applications for pump, fan, compressors  
Safe area and explosion proof

**Reliable Motion.**

**Redefined.**

PT Innomotics Motors and Solutions  
Company Profile

**INNOMOTICS**





# WATER INDONESIA EXHIBITING COMPANIES



**JAMES CUMMING & SONS**

**BOOTH NO.:  
D1-8309**

James Cumming & Sons, established in 1909, remains family-owned and operated. With roots in the iron and steel industry, the company naturally progressed into water treatment, supplying innovative coal products crucial for improving systems and constructing new plants. Fourth generation honours their legacy, pioneering bituminous coal in multi-media filtration. Their products are integral to water treatment, wastewater management, and desalination plants across Asia Pacific and the Middle East.



**C&S BRAND Australian Filter Coal**

C & S Brand Australian Filter Coal is an industrial Filter Coal with optimal uniformity coefficient, consisting of hard, durable cubic subangular particles, free of clay, shale and impurities.

Manufactured in our plant with consistent particle sizing, it is clean with minimal fines, resulting in lower scraping losses during filter installation and significant cost savings.

Our anthracite-type filter media ensures long-term performance, outperforming softer or chemically unstable alternatives. Upgrading from a mono-media sand filter to a dual-media filter with Australian filter coal achieves a 50-100% increase in water filtration efficiency and a significant reduction in backwash rates.



**Australian Activated Carbon Purazorb**

C & S Brand Australian Granular and Powdered Activated Carbons are coal-based, high-temperature steam activated, extensively used for water and waste water treatment, environmental remediation and PFAS (per- and polyfluoroalkyl substances) amongst a range of other organic and inorganic compounds.

Setting a benchmark in quality and performance, we manufacture our Activated Carbon range to premium standards. They feature a range of exceptional attributes, including a high internal surface area, rapid diffusions kinetics, greater loading capacity and optimal mesh sizing.



**Australian Natural Zeolite**

Distinguished by its superior buffering capacity, our industrial zeolite originates from a naturally occurring mineral body.

This zeolite, with clinoptilolite as its predominant component, efficiently removes turbidity, ammonia and metallic ions and is comprised of clean, hard, durable pinkish grains of material.

Widely applied across diverse industries, our industrial zeolite is a versatile filter medium for multimedia water filtration units, providing unparalleled performance and reliability.



**MARO ASSEMBLING INTERNATIONAL, PT**

**BOOTH NO.:  
D1-8210**

PT. MARO ASSEMBLING INTERNATIONAL is a manufacturer company for Industrial pump, especially AIR OPERATED DOUBLE DIAPHRAGM PUMP (AODD) with our brand is MARO.

AODD MARO provide pump with various material, metal (aluminium, Stainless steel, Cast iron ) and non metal (PP & PVDF) also sanitary pump. For size , we have 1/4", 1/2", 1", 1-1/2", 2" and 3" pumps. MARO also have parts that fit for almost all AODD pump. We have ISO 9001-2015 certificate and also CE certificate for international market.



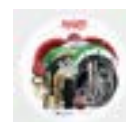
**AODD PUMP DW SERIES**

New design AODD pump for handle chemical, that fit for almost all chemical. available in 1" (PP & PVDF) and 2" (PP)



**AODD PUMP MA SERIES**

Special AODD pump that made from rigid PTFE to handle specific liquid that need special treatment likes semiconductor industry. Available in 1/2" and 1"



**MARO PARTS**

Parts AODD that fit for almost all AODD brand in market. Ready from diaphragm, balls, kits. ETC. Material from PTFE, rubber, santoprene, and metal parts



**MITRA BANGUNAN ABADI, PT**

**BOOTH NO.:  
D1-8205**

PT. Mitra Bangunan Abadi (MBA) is a Manufacturer in the field of piping and products in the field of other fittings. Our company has provided innovative products for various classes at competitive prices ranging from the bottom, middle, to top with the best quality and elastic. Our products include PVC Pipes and Fittings, PPR Pipes and Fittings, Conduit Pipes and Fittings, HDPE Pipes and Fittings, PE-Xa Pipeline, Machine HDPE and Valve Series.



**Pipa HDPE & Fitting**

HDPE pipes & fittings (High Density Polyethylene) have high quality black color, used for drinking water and clean water pipes with high or low pressure bending properties with varying thickness according to the pressure required by SNI standards.



**HDPE Machine**

Butt fusion welder. It is used to butt weld pipe and fittings such as elbow, tees, wye and flange necks without any additional equipment by simply adjusting the clamp drag bar. It is suitable for welding plastic pipe and fittings made of HDPE, PP, PVDF.



**ROTHENBERGER**

It is used to butt weld pipe and fittings such as elbow, tees, wye and flange necks without any additional equipment by simply adjusting the clamp drag bar. It is suitable for welding plastic pipe and fittings made of HDPE, PP, PVDF.



**NESTLE PROFESSIONAL**

**BOOTH NO.:  
D1-8416**

PT Nestle Indonesia is a company operating in the food production sector. Nestlé Indonesia is a subsidiary of Nestlé SA, headquartered in Vevey, Switzerland. Nestle is the world's largest food production company.



**Nestle Professional**

Minuman malt coklat terkemuka di dunia yang menawarkan vitamin dan mineral penting untuk memenuhi kebutuhan nutrisi dan energi tubuh dan pikiran anak muda.



**Nestle Professional**

Merek kopi global dengan pendekatan cita rasa lokal Indonesia, menghadirkan kopi dalam aplikasi terbaiknya untuk saluran apa pun.



**Nestle Professional**

Teh bubuk berkualitas tinggi dengan berbagai rasa yang menarik, cocok untuk memanjakan atau menyegarkan momen.





**OMNI PERTAMA INDONESIA, PT**

**BOOTH NO.:  
D1-8217**

We are an established distributor of Atmospheric Water Generator (AWG) and adopted a well proven technology of more than 20 years to provide a sustainability solution for filtered drinking water.

d-OmniWater is the "One Stop Center for Water Treatment" coping with water scarcity and water pollution. Being a distributor for the multi-patented Air Water Systems and Pure Water Technologies, our Atmospheric Air Water Generators give you fresher, cleaner water.



**d-OmniWater**

Our Atmospheric Air Water Generator products provide Pure Drinking Water without any water source / supply. The water is generated from the filtrated air with several filtration and sterilisation before being stored in the system for drinking.



**ONDA MEGA INDUSTRI, PT**

**BOOTH NO.:  
D1-8319**

VISI : MENJADI BRAND SANITARI & PLUMBING YANG PALING DICINTAI DAN DIHARGAI DI SELURUH PELOKOK INDONESIA

MISI: SEBAGAI PERUSAHAAN YANG MENGUTAMAKAN KREATIFITAS DALAM MENYEDIAKAN PRODUK SANITARY DAN PLUMBING BERKUALITAS, TERLENGKAP DAN TERJANGKAU UNTUK SEMUA KALANGAN; DAN MENGUTAMAKAN RELASI DENGAN SEMUA STAKEHOLDER.



**WATER METER**



**VALVE PLUMBING**

WATER METER VALVE PLUMBING



**OSFROSINDO ENGINEERING  
BATAM, PT**

**BOOTH NO.:  
D1-814**

Why recycling water is important Recycling water allows us to continually reuse one of our most vital resources. Water recycling removes contaminants from wastewater and allows it to re-enter local water systems for use in homes and businesses. Recycling water ensures that the water is safe for consumption and other practical uses. Water recycling systems work by taking waste water and treating it until it is suitable for reuse in the intended application.



**SiC Ceramic Membrane**

SiC Ceramic Microfiltration & Ultrafiltration Membrane is sintered through recrystallization technique in high temperature of 2400°C . The raw material Silicon Carbide have features of high hardness and high strength.



**EDI Ultra Pure Water System**

Electrodeionization (EDI) is a continuous, chemical-free process of removing ionized and ionizable species from feedwater using DC power to provide ultrapure water for the pharmaceutical and biotechnology industries. EDI is typically used to polish reverse osmosis (RO) permeate at recovery rate above 90% the EDI permeate Resistivity can be around 17.52  $\Omega$  (omega), and is a smart alternative to – and effective replacement of – conventional mixed bed ion exchange (IX).



**RO (Reverse Osmosis) Pure Water System**

RO is a water purifying process where water is forced through a semi-permeable membrane which separates water molecules from contaminants. The pores in the RO membrane are often smaller than one nanometer (one-billionth of a meter), so almost nothing but the water molecules can make it through.



**PANCATAMA TIRTA MUKTI, PT  
& AFC BERJAYA INDONESIA, PT**

**BOOTH NO.:  
D1-810**

Pancatama Tirta Mukti is a Distributor Instrument, especially for private and government project, engaged in the clean water industry, Raw water and sewage water throughout Indonesia.

AFC Berjaya Indonesia is a distributor manual valve and control valve, with major focus in the water valve design and manufacturing.



**AFC Valve**

Valve & Control Valve



**ISOIL Flow Meter**

Flow Meter Electromagnetic



**HWM**

Data Logger



# WATER INDONESIA EXHIBITING COMPANIES



**SARANA ERA INDONESIA, PT**

**BOOTH NO.:  
D1-8402**

PT SARANA ERA INDONESIA (SAERINDO) adalah perusahaan Indonesia, yang ditunjuk sebagai distributor tunggal eksklusif resmi merek pompa SAER® Elettropompe.

Kami menawarkan solusi inovatif di bidang pompa air untuk industri (B2B), sektor swasta, dan pemerintah. Kami melayani dengan standar kualitas yang tinggi dan menawarkan harga pompa yang kompetitif, serta selalu berusaha untuk lebih melayani klien kami dengan mengacu pada standar internasional yang berlaku.



**SAER Clear Water Pumps**

Pompa air bersih SAER dirancang untuk menangani air bersih dengan jumlah partikel padat yang minimal. Jajaran produk SAER mencakup pompa surface dan pompa submersible dengan ketangguhan dan performa yang tinggi.



**SAER Waste Water Pumps**

Pompa air limbah SAER dirancang untuk menangani air kotor atau air yang terkontaminasi, yang dapat mengandung partikel limbah atau benda padat. Tersedia pompa surface dan pompa submersible untuk kebutuhan air limbah.



**SAER Axial Split Casing Pumps**

SAER SKD is the split-casing range, extremely reliable and efficient, and designed, manufactured and tested in Italy.



**SIKA INDONESIA, PT**

**BOOTH NO.:  
D1-820**

Sika is a specialty chemicals company with a globally leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing, and protection in the building sector and automotive industry.

Sika provides a complete protection solution to protect your construction includes chemical, impact and high temperature resistance. Since concrete structures are often exposed to different aggressive environments, they require high quality protection systems.



**Sika Ucrete 7000 CR**

high resistance to abrasion and biogenic sulfuric acid corrosion are ideal to withstand the severe conditions that occur in pretreatment and aeration tanks, digesters, or sewers. Its dynamic and static crack-bridging abilities protect concrete from cracks thus prolonging the structure's life cycle.



**Sikagard 63N**

Sikagard®-63 N is a 2-part, epoxy resin based, chemical resistant, protective coating. It can be used on many types of structures or elements for cementitious, metallic and epoxy resin binder substrates. The chemical resistant properties provides surface protection from aggressive chemicals that can cause rapid degradation.



**SikaTop®-109 Elasto**

SikaTop®-109 Elasto is a cementitious, two-part, crack bridging cementitious polymer-modified waterproofing coating. It is applied to concrete and mortar to prevent water infiltration.



**SUPERLIT BORU SAN. A.S.**

**BOOTH NO.:  
D1-8317**

SUPERLIT, which manufactures and sells pressure and non-pressure GRP (Glassfiber Reinforced Polyester) pipes in compliance with international standards, has become a favored brand on 5 continents worldwide, thanks to a wide range of products, its reliable quality and before-sales and after-sales technical / consultancy services it renders. With regards to installed capacity, SUPERLIT is one of the leading GRP pipe manufacturer in the GRP pipe sector worldwide.



**GRP PIPE**

Glassfiber Reinforced Polyester Pipes and Fittings



**GRP Couplings**

GRP Full-Face Coupling, GRP Slip on Coupling, GRP Jacking Coupling



**Manholes**

GRP Manholes have become the choice of infrastructure market due to the advantages compared to cast-in-place concrete, precast concrete, and other type of products.



**TAIZHOU HUANGXIN  
ELECTRONIC SCIENCE AND  
TECHNOLOGY CO.,LTD.**

**BOOTH NO.:  
D1-8511**

Our company is a provider of digital integrated full-frequency intelligent water supply solutions and an advocate of domestic backpack-type integrated variable-frequency water pumps.

It is a technology-based company that integrates R&D, manufacturing and sales of one-stop solutions. The company, relying on more than 20 years of technological innovation and field application experience. We has formed smart water control technology, multi-pump zero water hammer control technology, digital integra.



**Water Pump Controller**

VFDs support 8 pumps online work  
Wifi remote monitoring is optional  
Power is from 0.75kw to 400kw  
Auto start and stop  
Dry running protection  
Suitable for household booster system, commercial multi-pumps boosting system, hot water circulation system, etc..



**Constant pressure pumping system**

System supports 8 pumps online work  
Wifi remote monitoring is optional  
Power is from 0.75kw to 400kw  
Auto start and stop  
Dry running protection  
Suitable for household booster system, commercial multi-pumps boosting system, hot water circulation system, etc..



**TIGER WATER SOLUTIONS, PT**

**BOOTH NO.:  
D1-8208**

Tiger Water Solutions provides a viable alternative to traditional water storage methods for water and wastewater purposes. As an independent specialist, we develop, manufacture and supply a broad range of steel tanks for water storage, with volumes varying between 18,000 to 2,000,000 liters.



**Water Tank Reservoir**

Benefit of purchasing a Tiger Water Solutions Water Tank: High Quality and Strength – Invest in a long lasting and reliable asset. Ease of Transport – Rapid and low-cost deployment to site, saving you time Ease of Installation – Safe and rapid installation (500kl tank has a 7-day approximate installation period) Value for Money – Invest in a long-lasting asset that is excellent value for money when compared to traditional tanks.



**Elevated Water Tank**

Benefit of purchasing a Tiger Water Solutions Water Tank: High Quality and Strength – Invest in a long lasting and reliable asset. Ease of Transport – Rapid and low-cost deployment to site, saving you time Ease of Installation – Safe and rapid installation (500kl tank has a 7-day approximate installation period) Value for Money – Invest in a long-lasting asset that is excellent value for money when compared to traditional tanks.



**VOGELSANG GMBH & CO. KG**

**BOOTH NO.:  
D1-8307**

Vogelsang GmbH & Co. KG develops, produces and distributes highly-engineered equipment that is easy to maintain. The company offers a range of efficient solutions for many applications in the Wastewater sector, including solutions for shredding fibers and disruptive matter as well as for pumping fluids and sludges. Further information can be found online at: [www.vogelsang.info](http://www.vogelsang.info)



**Rotary Lobe Pumps**

Vogelsang rotary lobe pumps are known for their energy efficient pumping of wastewater and sludge and their easy to service design. Four series are available for the area of wastewater technology. The large free passage and the InjectionSystem make them resistant to foreign matter and the HiFlo® lobes provide pulsation-free, low-vibration pumping. Thanks to the symmetrical design it is possible to operate the pumps in both directions, e.g. to extract and to fill tankers using the same pump. The combination of high output and minimal space requirements make Vogelsang rotary lobe pumps the ideal solution for mobile pump units.



**HiCone® Progressive cavity pumps**

The revolutionary HiCone® progressive cavity pump stands for multiplied service life and significantly reduced life cycle costs: With its revolutionary, conical rotor and stator shape, the innovative adjustment system and intelligent automatic start-up, the new HiCone® stands for maximum efficiency. The patent-pending system of the HiCone pump is the world first modern adjustment and readjustment system which 100% compensates for the effects of wear. Thanks to the cone shaped rotor and stator, the clamping can be reduced to the minimum required level. The HiCone progressive cavity pump can thus be optimally adapted to changed operating conditions during on-going operation!



**XRipper® Grinder**

If wet wipes and entangled material are clogging pumps and valves in sewerage and sewage treatment plants, XRipper® wastewater grinders are the effective solution. The twin-shaft grinder powerfully shreds foreign matter such as rags, hygienic products, textiles and garbage to prevent entanglement of fibrous foreign matter, thereby protecting pumps, valves and pipe systems from clogging. The twin-shaft grinder even easily shreds large entanglements that would immediately block the circulation pumps in the digesters of sewage treatment plants. The XRipper® is available in four different versions, allowing easy adaptation to any application and thus protecting against operational interruptions and malfunctions.



# WATER INDONESIA EXHIBITING COMPANIES

**wilo**

**WILO PUMPS INDONESIA, PT**

**BOOTH NO.:  
D1-8202**

PT Wilo Pumps Indonesia, a subsidiary of the Wilo Group based in Germany, focuses on building services, industry and water management. Known for our expertise in wastewater management, we focus on sustainable energy efficiency. Our comprehensive range of high quality pumps and systems ensures reliable solutions for various applications. Our customized service solutions cover the entire lifecycle of your Wilo products, including after-sales support, ensuring optimal performance and longevity.



**Wilo-EMUport CORE**

Wilo's EMUport CORE solids separation system ensures clean, safe, and reliable sewage transport by preventing clogs caused by coarse solids. It offers the best operational reliability, reducing breakdowns and service costs. The system features hygienic dry well installation for easy maintenance and includes a corrosion-free pump chamber and switching systems, even for larger units. Tailored to your needs, it provides durable and efficient waste management solutions.



**Wilo-Actun ZETOS**

The Wilo-Actun ZETOS is a versatile and efficient solution for raw water intake across various applications, including municipal water supply, agriculture, and mining. With pump efficiency up to 86%, it ensures energy-efficient water supply in all processes. Its durable stainless steel investment casting and robust design ensure long service life and high efficiency, even in challenging conditions with high sand content up to 150 g/m³. Ideal for sustainable water management, the ZETOS guarantees reliable performance.

**Join the evolution.**

From water supply to sewage treatment: the partner for tailored system solutions

**wilo**

**EXPLORE OUR SOLUTION**



**HALL D1  
BOOTH NO. D1-8202**



**YUAN CHANG TSAY INDUSTRY  
CO., LTD.**

**BOOTH NO.:  
D1-8505**

Yuan Chang Tsay Industry Co., Ltd. was established in 1981. Since its inception, it has always adhered to the business philosophy of "Quality First, Pursuing Perfection, and Sustainable Management". Combining more than 30 years of professional manufacturing experience, we are constantly researching and improving to manufacture environmental protection equipment series. Using the latest design and technology to provide the best sewage treatment equipment and waste recycling equipment.



**Evaporation reduction and reuse treatment equipment for industrial process liquids (chemical liquids) and waste liquids or high-concentration wastewater**

In the past, waste liquid produced by production plants was directly entrusted to waste liquid treatment companies for outsourcing disposal. Nowadays, if the waste liquid evaporation and reduction equipment manufactured by Yuanqi is used, the amount of waste liquid can be greatly reduced, and the concentrated refining waste liquid can be recycled and reused to achieve the purpose of saving operating costs and effectively reducing disposal processing costs.



**High-efficiency and energy-saving sludge drying and weight reduction equipment**

After drying, the volume of sludge is reduced by 50% and the weight is reduced by more than 60%, effectively reducing transportation costs. The water removal power per kilogram is only 0.3-0.55 kilowatt-hours, and it can also be operated during off-peak electricity price periods with high economic efficiency. Closed circulation, low noise, no waste water, waste gas, and no secondary pollution problems. Patent number: New model No. M585786



**Chamber plate / membrane type filter press**

- (1) 2nd squeezing membrane type - 16kg/cm², lowest water content rate: between 35-70%.
- (2) With a high-pressure front cleaning system and vibration (shaking) auxiliary discharging system
- (3) The water content rate of cake: 25-75% after treatment and high economic results.
- (4) The various industrial wastewater, inorganic, mixing sedimentary waste slurry dehydrating treatment.
- (5) Stone material/construction mud/river, water purification plant, reservoir mud's dehydrating treatment.

**ABB**

**ABB SAKTI INDUSTRI, PT**

**BOOTH NO.:  
D1-8518**

Produk ABB sakti industri adalah Drive/VSD Lv&Mv, Electro Motor.



**Drive/VSD**

The ACQ580 drive for water is part of ABB's all-compatible drives portfolio. this robust, compact and energy efficient drive is designed for securing the flow of water and wastewater in your pumping system.



**Electro Motor**

Unlocking the benefit of system technology: a recent study reveals the low bearing temperatures achieved by the ABB synRM motor. lower temperatures play a crucial role in increasing energy and cost efficiency, as well as promoting sustainability.



**DIGITAL POWERTRAIN**

ABB Ability Smart Sensor is a key element of the Digital Powertrain. It turns rotating equipment, such as motors, into smart, wirelessly connected assets. The sensors help detect potential asset disturbances and plan maintenance before reliability, productivity and safety are impacted.





**BOJONG WESTPLAS, PT**

**BOOTH NO.:  
D1-8501**

Bojong Westplas, PT adalah perusahaan yang memproduksi pipa dengan bahan berkualitas tinggi dengan merek westpex, sudah banyak tersebar diseluruh Indonesia dan modern outlet seperti mitra10, depo bangunan, dan lainnya. kami memproduksi seluruh pipa westpex di Indonesia yang berlokasi di cikupa



**Pipa PEX**

Pipa PEX dirancang dengan tingkat fleksibilitas yang tinggi, memudahkan instalasi di berbagai konfigurasi dan meminimalkan jumlah sambungan yang diperlukan. Desain yang ringan dan fleksibel membuat instalasi menjadi lebih mudah dan cepat. Pipa PEX Westpex dapat dengan mudah dibentuk mengikuti jalur pipa yang dibutuhkan, ketahanan terhadap suhu, dan kekuatan terhadap tekanan. Tersedia dengan ukuran 16 mm, 20 mm, dan 25 mm dan dengan bentuk roll 50 meter.



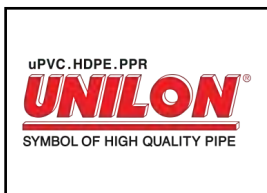
**Pipa PPR**

Pipa PPR dirancang khusus untuk memenuhi kebutuhan instalasi air panas dan dingin dengan standar kualitas tinggi dari Westpex. Terbuat dari Polypropylene Random (PPR), pipa ini memiliki keunggulan berupa daya tahan tinggi terhadap suhu dan tekanan, serta kemampuan yang luar biasa dalam mengatasi korosi dan abrasi. Pipa ini dirancang untuk memberikan ketahanan optimal terhadap korosi, menjadikannya pilihan yang ideal untuk sistem perpipaan yang memerlukan ketahanan terhadap zat kimia yang dapat merusak



**Pipa HDPE**

Pipa HDPE Dirancang khusus untuk memenuhi kebutuhan instalasi air dengan standar kualitas tinggi, pipa ini terbuat dari High-Density Polyethylene (HDPE), memberikan sejumlah keunggulan penting. Pipa HDPE Westpex tahan terhadap korosi dan abrasi, memperpanjang masa pakai pipa dan mengurangi risiko kerusakan akibat faktor lingkungan. Pipa HDPE juga memiliki sifat fleksibel dan lentur, memungkinkan pipa untuk menyesuaikan diri dengan perubahan tanah atau kondisi lingkungan, mengurangi risiko retakan atau pecah.



**HARAPAN WIDYATAMA  
PERTIWI, PT**

**BOOTH NO.:  
D1-8531**

UNILON's production facility is located in Bantar Gebang - Bekasi, West Java to produce high quality uPVC and HDPE pipe for the rapidly growing Indonesian infrastructure development and the Southeast Asian export markets. Our Extruders enable us to produce pipes from 20 mm up to 1600 mm of outside diameters. More machineries and equipment are installed in the factory to support the production process, such as the water chillers that reduce pipe's temperature when coming out of the extruders to create smooth pipe's surface, automatic cutting and belling machines that shape the pipes in accordance to the customer's requirement or standard specifications



**UNILON**

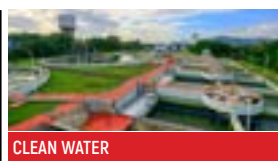
SNI 06-0084-2002 uPVC Water Pipes from OD20mm - 800mm for Pressure Application. SNI 06-0162-1987 uPVC Sewage Pipes from. OD40mm - 500mm for Non Pressure Application. SNI 4829.2:2015. HDPE PE100 Water Pipes from OD20mm - 1600mm for Pressure. Application, Fittings are also available to match all these Pipe application.



**KRAKATAU TIRTA INDUSTRI, PT**

**BOOTH NO.:  
D1-8418**

PT Krakatau tirta industri is an integrated water supply company based in cilegon, banten with more than 40 (forty) years of experience. PT Krakatau tirta industri products include water, demineralized water, desalinated water, and reuse of waste water by applying water treatment technology, both conventional and membrane technology.



**CLEAN WATER**

PT Krakatau Tirta Industri (PT KTI) has more than 40 years of experience in providing clean water. PT KTI currently has a total of 3 (three) Water Treatment Plant (WTP) that use raw water from surface water, namely WTP Krenceng with a capacity of 1800 lps located in Cilegon, WTP Cidanau with a capacity of 600 lps located in Serang Regency, and WTP Gresik 1000 lps located in Gresik Regency managed by PT KTI's subsidiary, PT PP Krakatau Tirta.



**INDUSTRIAL WATER**

Apart from being experienced in providing clean water, PT KTI is also experienced in providing water for industrial needs such as demineralized water, desalinated water, and wastewater treatment where the raw water and product quality can be adjusted to customer needs. Several industrial water WTP owned by KTI include WTP PT MCCI Demin with a capacity of 3x100 cmh, WRP and WTP PT Latinusa with a capacity of 30 and 48 cmh, Desal-Demin Water Plant (SWRO) Sumbawa with a desalinated water capacity of 256 cmh and demineralized water 65 cmh, Wastewater Treatment Plant (WWTP) and Reusing System PT Krakatau Posco with a capacity 17,000 cmd and 7,000 cmd (managed by PT KTI's subsidiary, PT Krakatau Blue Water). PT KTI is also open to various cooperation schemes such as BOO, BOT, etc.



**SERVICE (OPERATION & MAINTENANCE)**

Through its subsidiary, PT Krakatau Tirta Operasi dan Pemeliharaan (PT KTOP), PT KTI is also experienced in operations and maintenance including O&M Demineralized Water Station Blast Furnace PT Krakatau Steel (Persero) Tbk (PT KS) with a capacity of 150 cmh, WWTP Biotreatment Blast Furnace PT KS 32 cmh, WRP Gedung PT KS Jakarta 2 cmh, O&M Decanter PT KTI 2 x 25 cmh, O&M WWTP and STP Cold Rolling Mill PT KS, and etc.



**LIIFESTRAW**

**BOOTH NO.:  
D1-8506**

Lifestraw is a subsidiary of vegestergard, a global health company which is present across 64 countries. lifestraw creates products that provide the highest protection from unsafe water, sustainably. it offers unparalleled testing & transparency while exceeding standards set by WHO, US EPA, & NSF. We are climate neutral certified B corp and from product to packaging, we measure and minimize our environmental impact.



**LifeStraw Max**

highest requirements of the US EPA and NSF, removing virtually all viruses, bacteria, parasites.



**LifeStraw Community**

quality water, enough to supply a 100 people with clean drinkingwater for three to five years.



IEE 2024 - Energy Week

# SUPPORTING PARTNERS



## MEDIA PARTNERS

### Automate Asia Magazine

**Address :**  
9-3, Jalan PJU 5/6, Dataran Sunway, 47810  
Petaling Jaya, Selangor, Malaysia

**Phone :**  
603-6151 9178

**Email :**  
my@asiafbi.com

**Website :**  
www.asiaautomate.com

Automate Asia Magazine published by FBI Publications, embodies a myriad of technology news dedicated to keeping professionals in the manufacturing and automation industry updated with the latest trends. A quarterly magazine which reaches a targeted whopping 25,000\* eyeballs in the ASEAN (South East Asia) region, the magazine was published since 2006, and was recently revamped with a new and vibrant editorial team.

From Industrial Automation and Robotics to the rise of Industry 4.0 and its individual segments, our editorial team and regional correspondents scour the industry leaving no tables unturned to ensure our readers gets the latest news FIRST! FBI Publications is a trade publications firm that currently manages several niche titles in various industries, notably: Palm oil, Sugar, Oil & Gas, Solar and the Marine industry. It is headquartered in Singapore with its editorial team sitting in Malaysia and its regional correspondents based across South East Asia.

*\*: Both print and online readers.*

### Energy tech Review

**Address :**  
600 S ANDREWS AVE STE 405, FT  
LAUDERDALE, FL 33301

**Phone :**  
510-683-5015

**Email :**  
cadence@energytechreview.com

**Website :**  
www.energytechreview.com

Valley media inc

### Global Water Intelligence (GWI)

**Address :**  
21 Huanghe Road Carlton Building,  
Shanghai, China, 20001

**Phone :**  
86-21-5368-1239

**Email :**  
mylene@globalwaterintel.com

**Website :**  
<https://www.globalwaterintel.com/>

Global Water Intelligence is the leading publisher and events organiser serving the international water industry. Over the last 20 years we have built our business around being a trusted interface between our clients and their markets, providing our customers with high-level intelligence that enables them to make the most informed strategic decisions for their business.

### iMPACT

**Address :**  
8/F, Montepino Building, Adelantado,  
Gamboa, 138 Amorsolo Street, Legazpi  
Village, Makati, 1229, Philippines

**Phone :**  
63995-571-9425

**Email :**  
miles.salvacion@assistasia.org

**Website :**  
[www.theimpactmagazine.org](http://www.theimpactmagazine.org)

iMPACT serves as a dedicated media outlet for nonprofits, civil society, and socially-focused businesses, offering curated news, trends, insights, and best practices from influential voices within the development sector. Through components such as the iMPACT Magazine, portal, Curated Resources, and iMLearning series, we deliver exclusive content to empower agents of change with the latest innovations, case studies, research, and career guidance.



# OUR PARTNERS

## MEDIA PARTNERS

### Orange Media Group

A1 - 1125

**Address :**  
22 Sin Ming Lane, #06-76 Midview City  
Singapore

**Phone :**  
659635-7089

**Email :**  
industrialguideasia@gmail.com

**Website :**  
www.iiga.news

Our magazine covers a broad spectrum of topics including factory automation, manufacturing, power and green energy, plastics and packaging, metalworking, heavy machinery, oil and gas, marine and shipbuilding, Industry 4.0, precision engineering, additive manufacturing, and more. We offer an online directory at [iiga.shop](http://iiga.shop), where users can search, buy, and sell industrial products.

### Maps & Globe Specialist (Singapore) Pte Ltd

D2 - 968

**Address :**  
1 Goldhill Plaza #03-39, Podium Block,  
Singapore 308899

**Phone :**  
65-9825-9495

**Email :**  
info@mapsglobe.com

**Website :**  
www.mapsglobe.com

Maps & Globe Specialist providing top-notch mapping solutions to the Oil & Gas, Power Plant, Shipbuilding, Renewable Energy, Agricultural, Mining, Waste and Water industry. We provide a platform for advertising on our maps to boost your business and reach decision-makers in the various industries worldwide. We distribute our maps through mega trade shows around the world and our portfolio of products and mapping services are well diversified. We pride ourselves in our ability to meet your requirements on customized mapping and embrace ourselves to high standards of professionalism both in our products and services. Kindly visit <https://www.mapsglobe.com/> for more information.

### Media Petrominer Adijaya, PT

**Address :**  
Gedung Gajah Unit AM, Jl. Dr. Saharjo  
No.111, Tebet Barat, Jakarta Selatan 12810,  
Indonesia

**Phone :**  
6221-8370-6600

**Email :**  
prismono@petrominer.com

**Website :**  
<https://petrominer.com/>

Petrominer.com is the transformation of Petrominer Magazine, which was first published in Jakarta in mid-1973. As a digital mass media platform, Petrominer focuses on providing information related to both technical and business aspects in the sectors of Oil and Gas, Mining, as well as Renewable Energy and Electricity. Additionally, Petrominer strives to keep up with developments in issues, regulations, and technologies used in the energy and mining industries.

### Sage Media Group (Green Review)

**Address :**  
8/4 Queen Street, Bentley WA 6102

**Phone :**  
61-8-6336-6423

**Email :**  
p.harris@sagemedia.com.au

**Website :**  
[www.greenreview.com.au](http://www.greenreview.com.au)

#### A 'GREEN' FOCUS ON MAJOR SECTORS

The green debate in Australia and around the world is at a mature stage, with businesses driving initiatives ahead of and sometimes instead of government.

It is a business climate and landscape that varies from country to country, and even from state to state. With a focus on the energy, resources and construction sectors, Green Review keeps readers informed with current news and in-depth reports. Green Review's focus on these three major sectors, considered some of Australia's as well as the world's biggest, highlights the growing pressure to improve their environmental, social, and corporate governance (ESG) conduct.

Due to their economic strength and market share, businesses involved in these industries also have the opportunity to make some big impacts. Green Review monitors news and projects that are breaking ground and ground breaking, with a focus on innovative technologies that drive the climate agenda.

Green Review generates news from around Australia and around the world through informed comment from business, government, research institutes and university sources.

## MEDIA PARTNERS

### Trumecs.com

D2 - 970

**Address :**

No. 31B, Jl. Pintu Air Raya No.31,  
RT.13/RW.8, Ps. Baru, Kecamatan Sawah  
Besar, Kota Jakarta Pusat, Daerah  
Khusus Ibukota Jakarta 10710

Trumecs.com: Unleashing the Power of Mechanical Innovation Through a Collaborative Ecosystem.  
We Source, Integrate, and Deliver Solutions to Make the Impossible, Possible.

**Phone :**

62851-7691-2338

**Email :**

info@trumecs.com

**Website :**

www.trumecs.com

### zonaebt.com

**Address :**

Jalan Pesanggrahan No.6, RW.5, Meruya  
Utara, Kec. Kembangan, Kota Jakarta  
Barat, Daerah Khusus Ibukota Jakarta  
11620

zonaebt.com is a Central Service Platform for Just Energy Transition. We present innovative products that are inclusive and comfortable. We are committed to ensuring that all individuals are involved in the global energy transition. Our vision is to Empower every individual and organization to transition to just and sustainable energy.

**Phone :**

62851-7587-8765

**Email :**

hi@zonaebt.com

**Website :**

www.zonaebt.com



# OUR PARTNERS

## GOVERNMENT INSTITUTIONS, ASSOCIATIONS & PARTNERS

### The Ministry of Energy and Mineral Resources/ Kementerian Energi dan Sumber Daya Mineral (ESDM)

**Address :**  
Jl. Medan Merdeka Selatan No. 18  
Jakarta Pusat 10110

**Phone :**  
021 3804242

**Email :**  
contactcenter136@esdm.go.id

**Website :**  
www.esdm.go.id

The Ministry of Energy and Mineral Resources of the Republic of Indonesia, commonly referred to as ESDM (Kementerian Energi dan Sumber Daya Mineral), is the government body responsible for the management and regulation of Indonesia's energy and mineral resources. Established to oversee the strategic sectors of energy and mining, ESDM plays a crucial role in ensuring the sustainable development, utilization, and conservation of the country's natural resources.

ESDM is dedicated to managing Indonesia's energy and mineral resources effectively to support national development, ensure energy security, and improve the welfare of the people. Its mission includes optimizing resource utilization, promoting energy efficiency, advancing renewable energy, and ensuring the availability and accessibility of energy across the country.

### Kementerian Perindustrian Republik Indonesia - ILMATE (Industri Logam, Mesin, Alat Transportasi dan Elektronika)

**Address :**  
Jl. Jend. Gatot Subroto Kav. 52-53 Lantai  
12, RT.1/RW.4, East Kuningan, Setiabudi,  
South Jakarta City, Jakarta 12950

**Phone :**  
(021) 5252954, 5255509

**Email :**  
pepilmate@gmail.com

**Website :**  
<https://ilmate.kemenperin.go.id/>

The Directorate General of Metal, Machinery, Transportation Equipment, and Electronics Industries (ILMATE) is a division under the Ministry of Industry of the Republic of Indonesia (KEMENPERIN). ILMATE is responsible for overseeing and promoting the development of key industrial sectors in Indonesia, including metal, machinery, transportation equipment, and electronics. These sectors are critical to the country's economic growth, technological advancement, and industrial competitiveness. ILMATE is committed to advancing Indonesia's industrial capabilities in the metal, machinery, transportation equipment, and electronics sectors. Its mission is to drive innovation, enhance productivity, and support the sustainable growth of these industries, contributing to the overall economic development of the nation.

### APUEA (Asia Pacific Urban Energy Association)

**Address :**  
2 Silom Edge, 11th Floors, Silom road,  
Suriyawong, Bangrak, Bangkok 10500  
Thailand

**Email :**  
info@apuea.org

**Website :**  
<https://www.apuea.org/>

The Asia Pacific Urban Energy Association (APUEA) was launched in 2017 to promote public and private sector collaboration to develop sustainable urban energy systems that support livable cities across the Asia Pacific region

### The Indonesian Electrical Equipment Manufacturers Association / Asosiasi Produsen Peralatan Listrik Indonesia (APPI) and SM Pavilion

A1 - 1518

**Address :**  
Gedung Naya Lt.3 Jl.Rawamangun no 59c  
Cempaka Putih Jakarta Pusat 10570

**Phone :**  
021-21480020

**Email :**  
appijakarta@gmail.com

**Website :**  
<https://appi-electric.co.id/>

The Indonesian Electrical Equipment Manufacturers Association, commonly known as APPI (Asosiasi Produsen Peralatan Listrik Indonesia), is a prominent trade association representing the interests of electrical equipment manufacturers across Indonesia. Established to foster collaboration, innovation, and growth within the industry, APPI plays a crucial role in advancing the capabilities of Indonesia's electrical equipment sector, ensuring it remains competitive both domestically and internationally.

## GOVERNMENT INSTITUTIONS, ASSOCIATIONS & PARTNERS

### GPCI (Green Product Council Indonesia)

D1 - 8417

**Address :**

Jl. Ciputat Raya No. 27A Pondok Pinang,  
Kebayoran Lama Jakarta Selatan 12310  
Indonesia

**Phone :**

021 - 7509476

**Email :**

info@gpci.or.id

**Website :**

<https://gpci.or.id/>

Green Product Council (GPCI) is a non-government and non-profit organization that cares about the environment in the use of industrial materials, especially building material products.

### KWTC (Korea Institute for Water Technology Certification)

D1 - 8406

**Address :**

(03147) 469, Samil-daero, Jongno-gu,  
Seoul, Republic of Korea

**Phone :**

'+82-2-2634-6780

**Email :**

kwp@kwp.or.kr

**Website :**

<http://kwp.or.kr/en/>

KWTC (Korea Institute for Water Technology Certification) is an organization in South Korea that specializes in certifying and testing water-related technologies and products. It plays a crucial role in ensuring the quality and reliability of various water technologies through rigorous testing and certification processes.

### The Indonesian Electrical Society / Masyarakat Ketenagalistrikan Indonesia (MKI)

D2

**Address :**

18 Office Park, 3rd Floor, Unit 3A  
Jl. TB Simatupang No. 18, Jakarta 12520

**Phone :**

021 5252379

**Email :**

mki.secr@gmail.com

**Website :**

<https://mki-ieps.id/8/home>

The Indonesian Electrical Society, known as MASYARAKAT KELISTRIKAN INDONESIA (MKI), is a prominent professional organization dedicated to advancing the electrical and power sector in Indonesia. Established in 1998, MKI serves as a key platform for stakeholders in the electricity industry, including professionals, companies, and policymakers, to collaborate, share knowledge, and promote the development of Indonesia's electrical infrastructure.

### NBRI (National Battery Research Institute)

D1 - 8103

**Address :**

Indonesian Life Science Center, Zona  
Bisnis Teknologi Kawasan Puspiptek  
BRIN, Kec. Gn. Sindur, Kabupaten Bogor,  
Jawa Barat 16340

**Phone :**

021 2223 5748

**Website :**

<https://www.n-bri.org>

The National Battery Research Institute (NBRI) was legally established on 17th December 2020 as The Center of Excellence Innovation of Battery and Renewable Energy Foundation, with Prof.Dr. Evvy Kartini as a Founder and Prof Alan J. Drew as Co-Founder. NBRI is Indonesia's independent institute for electrochemical energy storage science and technology, supporting research, training, and education. NBRI aims to contribute to the overall research capacity and training environment in Indonesia in Battery Research. NBRI is a platform that brings together scientists, academicians, industry partners, the government and all stakeholders that focus on battery technology. The main goal of NBRI is to encourage and support a battery manufacturing industry using locally resources, which will enable Indonesia to be independent in energy. The NBRI was supported by the UK Government's Global Challenge Research Fund (GCRF), as part of the Queen Mary University of London QR allocation.





# OUR PARTNERS

## GOVERNMENT INSTITUTIONS, ASSOCIATIONS & PARTNERS

### The Indonesian Drinking Water Association / Persatuan Perusahaan Air Minum Seluruh Indonesia (PERPAMSI)

D1 - 8430

**Address :**

Jl. Dewi Sartika 287, Cawang, Jakarta Timur

**Phone :**

021 - 808 818 92/93

**Email :**

perpamsi@perpamsi.or.id

**Website :**

<https://www.perpamsi.or.id/>

The Indonesian Drinking Water Association, commonly known as PERPAMSI (Persatuan Perusahaan Air Minum Seluruh Indonesia), is the leading organization that represents the interests of drinking water companies across Indonesia. Established in 1972, PERPAMSI has played a critical role in promoting the development and improvement of water supply services throughout the country, ensuring that every Indonesian has access to clean, safe, and reliable drinking water.

### PJCI (Prakarsa Jaringan Cerdas Indonesia)

A1 - 1119

**Address :**

Plaza Asia, Zone A, 21st Floor, Jl. Jenderal Sudirman No.Kav. 59, RT.5/RW.3, Senayan, Kec. Kby. Baru, Kota Jakarta Selatan, Daerah Khusus Ibukota Jakarta 12190

**Phone :**

021 - 5140 1546

**Email :**

organisasipjci@gmail.com

**Website :**

<https://www.pjci.id/>

Prakarsa Jaringan Cerdas Indonesia (Indonesia Smart Grid Initiative) established in 2015, is a legal entities that received the principal license of association from the Ministry of Law and Human Rights Decree on July 6th, 2015 No: 2015070601232323232502.

Smart Grid is an electricity network that uses digital and other advanced technologies to monitor and manage the transport of electricity from all generation sources to meet the varying electricity demands of end-users.

**BOOK SPACE NOW!**

*The Region's Leading Exhibition and Conference  
on Water Resource and Wastewater Technology*



# THAIWATER

**2-4  
JULY 2025**

**QSNCC** BANGKOK,  
THAILAND



**REVOLUTIONIZING  
WATER TECHNOLOGIES**

TO DRIVE CLIMATE ADAPTATION TOWARDS

**A SUSTAINABLE FUTURE**



THAI WATER EXPO #THW #THAIWATEREXPO

[www.thai-water.com](http://www.thai-water.com)

Officially Supported by:



Supported by:



Knowledge Insights:



In conjunction with:



Co-located with:



Event is powered by:



Organised by:





Co-located Event



**6 - 8.11.2024**



**SECC, HCMC, VIETNAM**

## **VIETNAM'S INTERNATIONAL WATER SUPPLY, SANITATION, WATER RESOURCES AND PURIFICATION EVENT**



## **VIETNAM'S LEADING EXHIBITION ON TRANSPORTATION, WASTE TREATMENT AND ENVIRONMENT TECHNOLOGY**

### **CONTACT US**

#### **HO CHI MINH CITY**

Mr. Max Nguyen

T: +84 28 3622 2588 (ext. 105)

E: max.nguyen@informa.com

#### **HANOI**

Ms. Sarah Hoang

T: +84 988 697 587

E: dzung.hoang@informa.com

#### **INTERNATIONAL**

Ms. Vicky Vu

T: +84 24 6294 3860

E: vicky.vu@informa.com

Organiser



**informa  
markets**

SES Vietnam Exhibition  
Services Company  
Limited



This event is powered by  
**Renewable  
Electricity**



THE  
**BATTERY** SHOW | ASIA

— INDONESIA —

17-20  
September  
2025

Jakarta International Expo  
Kemayoran - Jakarta

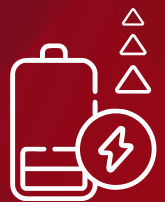
# Indonesia's #1 Platform for Battery & Energy Storage

Part of



Indonesia  
Energy &  
Engineering  
Series

## ► Experience the future of battery innovation at **The Battery Show Indonesia**



The first edition of the Battery Show Indonesia is set to launch alongside the renowned Electric & Power Indonesia and Mining Indonesia events, promising to create an exciting synergy across the energy and engineering sectors. Scheduled for September 17-20, 2025, the co-location of the battery industry, from upstream research and development to downstream applications. The show is also part of the prominent Battery Show worldwide series, making it an excellent platform for the Indonesian energy market to showcase its advancements and opportunities. The Battery Show Indonesia aims to highlight the entire spectrum of battery technology, providing valuable insights and opportunities for stakeholders throughout the energy landscape.

Organised by:



informa markets

Sustainable Events:



This event is powered by  
Renewable  
Electricity

Co-Located with:



The Battery  
Show  
Worldwide  
Series

THE **BATTERY** SHOW  
NORTH AMERICA

7-10 October 2024

THE **BATTERY** SHOW  
INDIA

3-5 October 2024

THE **BATTERY** SHOW  
SOUTH

16-17 April 2025

THE **BATTERY** SHOW  
EUROPE

3-5 June 2025



# SAVE THE DATE



THE LARGEST INDUSTRIAL GATHERING  
FOR ENERGY & ENGINEERING SECTORS  
IN SOUTHEAST ASIA!

10 - 13 SEP 2025



17 - 20 SEP 2025



THE **BATTERY** SHOW  
ASIA  
— INDONESIA —

OUTDOOR AREA

10 - 13 SEP & 17 - 20 SEP 2025



# DISCOVER, NAVIGATE, and CONNECT NOW!

Explore our event in hybrid experience by downloading the "IEE VExpo"



## IEE Virtual Expo (IEE VExpo) Capabilities :



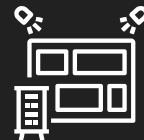
### Virtual Access

Attend the IEE show series virtually, no matter where you are.



### Exhibitor Directory

Browse through a comprehensive list of exhibitors and their offerings.



### Product Showcase

Discover and explore a wide range of products from various sectors including energy, electric, water, mining, construction, concrete, oil & gas, foundry, metallurgy, and disaster management.



### Meeting Requests

Schedule and request meetings with exhibitors directly through the app.



### Submit Enquiries

Send your enquiry to exhibitors to place orders, source new products and explore business opportunities more effectively.



### Online Event Programmes

Watch and participate in event programme sessions online.



### Show Floor Navigation

Easily navigate the show floor with our integrated map feature.



### Effortless Lead Capture

Easily capture visitor information by scanning badges.



### Accurate & Real-Time Data

Ensure precise and up-to-date lead details, eliminating manual entry errors.



**PT PAMERINDO INDONESIA**

Menara Jamsostek

12th Floor Unit TA-12-04

Jl. Jendral Gatot Subroto No. 38

Jakarta 12710 - Indonesia

Web: [www.pamerindo.com](http://www.pamerindo.com)

Booth enquiries:



**Wiwiek Roberto**

Tel: +62 21 2525 320

Email: [wiwiek@pamerindo.com](mailto:wiwiek@pamerindo.com)

**Benedict Tan**

Tel: +65 9699 8588

Email: [benedict.tan@informa.com](mailto:benedict.tan@informa.com)

**Garrison Hunte**

Tel: +44 7880 026002

Email: [garrison.hunte@informa.com](mailto:garrison.hunte@informa.com)



**Indira Alamira**

Tel: +62 21 2525 320

Email: [indira@pamerindo.com](mailto:indira@pamerindo.com)

**Rachel Pardede**

Tel: +62 21 2525 320

Email: [rachel@pamerindo.com](mailto:rachel@pamerindo.com)