

Officially endorsed by:



KEMENTERIAN
ESDM



PLN

In Partnership with:



MKI ELECTRICITY CONNECT 2026

Powering Regional **Sovereignty**,
Securing Energy System Resilience

**SPONSORSHIP
& EXHIBITION
PROSPECTUS**

**22
24** **SEPT 2026**

**ICE, BSD CITY,
INDONESIA**



electricityconnect.id



Masyarakat Ketenagalistrikan



[mkiofficial_](https://www.instagram.com/mkiofficial_)

Officially endorsed by:



KEMENTERIAN
ESDM



PLN

TABLE OF CONTENT

KEY MESSAGE

Message From the Chairperson 05
of Electricity Connect 2026

Message From the Chairman 07
of the Indonesian Electricity Power Society

ABOUT THE INDONESIAN ELECTRICAL POWER SOCIETY (MKI) 10

ABOUT ELECTRICITY CONNECT 2026 14
in Partnership with ENLIT ASIA

EXECUTIVE SUMMARY 16

EXPLORE THE KEY FOCUS AREAS OF ELECTRICITY CONNECT 18
2026 in Partnership with ENLIT ASIA

MILESTONE OF ELECTRICITY CONNECT 20

WHY INDONESIA? 24

EVENT'S VENUE 26

EXHIBITION FLOOR PLAN 28

PROGRAM HIGHLIGHTS 32

AGENDA AT A GLANCE 34

EVENT HIGHLIGHTS 35

EXHIBITION 40

SPONSORSHIP OPPORTUNITIES 46

EXHIBITOR & SPONSORSHIP FORM 51





**KEY
MESSAGES**



MESSAGE

From the Chairperson of Electricity Connect 2026

Electricity Connect stands as the premier conference and exhibition in the power and energy sector, representing the convergence of several major annual industry events, including the MKI Indonesia National Electricity Day, Nusantara Power Connect, and PLN Locomotion. Over the years, these events have served as a vital platform for stakeholders across the sector to exchange ideas, showcase innovative technologies, share success stories, and drive strategic and policy advancements to support Indonesia's economic growth on the regional and global stage.

Since its inception in 2024 and its continued success in 2025, Electricity Connect has rapidly established itself as a key regional and global platform. In 2026, we will continue to take a significant step forward through our strategic collaboration with Enlit Asia 2026—strengthening our collective mission to accelerate the global energy transition.

It is with great pride and enthusiasm that we welcome you to the MKI Electricity Connect 2026 & Enlit Asia 2026, taking place from 22–24 September 2026 at the Indonesia Convention Exhibition (ICE) BSD. With more than 4,000 sqm of exhibition space and participation from over 100 leading exhibitors, this event stands as a dynamic hub for innovation, investment, and strategic partnerships in advancing clean and sustainable energy solutions.

We anticipate the participation of more than 15,000 attendees, predominantly at the executive level, consistent with the strong profile achieved in previous editions.

The three-days event will feature a comprehensive program, including a VVIP Exhibition Tour, Opening Ceremony, ASEAN

Energy Dialogue, Executive Forum, Nuclear Forum, Stream Sessions, Data Centre Forum, Knowledge Hub, and Awards Ceremony.

Under the theme “Powering Regional Sovereignty, Securing Energy Systems Resilience,” this year’s convention brings together influential voices from around the world—government leaders, industry pioneers, investors, researchers, and policymakers. Over the course of three impactful days, we will exchange ideas, explore cutting-edge technologies, and forge meaningful collaborations to address the evolving challenges of energy security, sustainability, and resilience.

We extend our deepest appreciation to our sponsors, partners, and participants whose unwavering commitment continues to drive progress in the electricity sector. Your continued participation and contributions are instrumental of advancing Indonesia’s energy transition and strengthening the foundation of a resilient and sustainable energy future.

As we move forward, let us not only respond to the challenges of today but also lead the transformation of tomorrow. Together, we have the opportunity to empower regional sovereignty through innovation and collaboration, while building resilient energy systems that will sustain generations to come.

We warmly invite all stakeholders—government, industry leaders, investors, innovators, and academia—to be part of Electricity Connect 2026 & Enlit Asia 2026. Join us in shaping the future of energy, strengthening regional sovereignty, and building resilient energy systems. Your participation will not only contribute to meaningful dialogue, but also drive real impact toward a sustainable and secure energy future for all.

Jakarta, 2026

Mrs. Arsyadany G. Akmalaputri
Chairperson of Electricity Connect 2026



MESSAGE

From the Chairman of the Indonesian Electricity Society

The Region Where the Future of Energy Is Being Built

ASEAN is rapidly emerging as one of the most dynamic energy markets in the world. With strong economic growth, rapid urbanization, and expanding electrification across industries, electricity demand in the region continues to rise at an unprecedented pace. At the same time, countries across Southeast Asia are accelerating their energy transition toward cleaner and more sustainable energy systems.

This transformation presents both a challenge and an opportunity. Governments and utilities must strengthen the grid infrastructure, integrate renewable energy at scale, deploy advanced technologies, and ensure that the power systems remain reliable, secure, and resilient in an increasingly complex global environment.

On behalf of the Indonesia. Electrical Power Society / Masyarakat Ketenagalistrikan Indonesia (MKI), it is my great pleasure to welcome you to participate and contribute in the Electricity Connect 2026, held in collaboration with Enlit Asia 2026, taking place from 22–24 September 2026 at the Indonesia Convention Exhibition (ICE) BSD.

The event will convene policymakers, utilities, industry leaders, technology innovators, investors, and energy professionals from across the region and around the world.

“Powering Regional Sovereignty, Securing Energy Systems Resilience,” is chosen as the main theme of the event, will focus on how ASEAN can strengthen its energy independence while building power systems capable of withstanding economic, technological, and geopolitical challenges.

Electricity Connect and Enlit Asia 2026 will showcase cutting-edge technologies, facilitate high-level discussions on policy and investment, and create powerful networking opportunities that connect global solutions with one of the fastest-growing energy markets in the world.

For technology providers, utilities, investors, and innovators, this is more than a conference or exhibition—it is a gateway to the future of energy in Southeast Asia.

The future of ASEAN’s energy systems will be defined by the partnerships we build today.

We invite you to join us in the Electricity Connect and Enlit Asia 2026 and be part of shaping a resilient and sustainable energy future for the region.

Jakarta, 2026

Mr. Suroso Isnandar

Chairman of the Indonesian Electricity Society (MKI)





ABOUT

ABOUT THE INDONESIAN ELECTRICAL POWER SOCIETY (MKI)



The Indonesian Electrical Power Society (MKI), established in 1998, is Indonesia’s leading national electricity sector association. Founded in the spirit of Indonesia’s Electricity Law (Law No. 15/1985), MKI was created as a formal platform for communication, coordination, and consultation among stakeholders within the Indonesian electrical power industry. As a non-profit organization, MKI is committed to contributing strategic ideas, industry perspectives, and policy inputs to support the sustainable development and expansion of Indonesia’s electricity sector—both nationally and internationally. Its guiding principle reflects the aspiration to build a power industry that is brighter, stronger, affordable, and widely distributed.

Strategic Partner in Policy Formulation and Implementation

In accordance with Indonesia’s prevailing electricity regulations, the Government is required to obtain public and industry input in the preparation of integrated national electricity development plans.

MKI serves as a strategic partner to the Government of Indonesia by channeling structured industry views and providing high-quality recommendations in areas including:

- National electricity system planning
- Regulatory and policy development
- Investment and infrastructure frameworks
- Technology advancement and innovation
- Industry competitiveness in a global market

MKI plays a central role as a communication liaison between regulators, legislators, operators, and the broader stakeholder community. Positioned at the intersection of these key actors, MKI facilitates constructive dialogue during both the formulation and implementation of electricity-related regulations.

Through this role, MKI helps ensure that:

- Regulatory frameworks reflect industry realities
- Policy implementation remains aligned with technical and operational feasibility
- Cross-sector coordination is strengthened
- National electricity development remains integrated and forward-looking

Vision

To be recognized as an effective organization that strengthens synergy and togetherness in building an efficient, reliable, and transparent Indonesian electrical power industry—supporting national welfare through the optimal utilization of national resources.

Mission

- To build a communication and consultation forum that enhances synergy and efficiency in developing an environmentally responsible national electricity industry within an integrated and competitive global market.
- To take a proactive role in fostering an ethical and conducive business climate for the sustainable development of Indonesia's electrical power sector.

Strategic Objectives

MKI's strategic objectives include:

- Providing structured and credible inputs to the Government of Indonesia in shaping the national electricity development framework.
- Strengthening effectiveness and synergy among national electricity resources and industry stakeholders.
- Expanding international networks to promote cooperation, strategic alliances, and technology transfer in anticipation of global economic dynamics.

Institutional Credibility and Industry Advocacy

As a legally recognized and industry-backed association, MKI provides its members with a formal channel to communicate their positions, views, and advocacies to policymakers.

This institutional role positions MKI as:

- A neutral and trusted industry platform
- A bridge between government and market participants
- A facilitator of alignment between policy direction and industry capability
- A catalyst for sustainable electricity sector development







ABOUT ELECTRICITY CONNECT 2026 in Partnership with ENLIT ASIA

The Premier Power and Energy Platform for ASEAN

Enlit Asia is the premier annual conference and exhibition uniting POWERGEN Asia and Asian Utility Week, shaping the future of ASEAN’s power sector. The event represents the consolidation of two of the region’s most established power industry platforms into one comprehensive, future-focused gathering.

With 11,000+ attendees and 280+ exhibitors, Enlit Asia stands as the region’s largest and most influential meeting point for industry leaders driving sustainable energy discussions and advancing ASEAN’s power transformation agenda.

Bringing together utilities, Independent Power Producers (IPPs), regulators, policymakers, investors, EPCs, technology providers, and industrial energy users, Enlit Asia functions as a strategic marketplace for knowledge exchange, policy dialogue, technology showcase, and high-level commercial engagement.



A Strategic Platform for ASEAN’s Energy Transition

As ASEAN economies continue to experience rapid industrial growth, electrification expansion, and rising power demand, Enlit Asia plays a pivotal role in:

- Facilitating cross-border collaboration
- Connecting public and private sector stakeholders
- Accelerating technology deployment
- Supporting policy alignment and investment flows

Through its regional reach and multi-stakeholder ecosystem, Enlit Asia directly contributes to strengthening ASEAN’s energy security, sustainability, and long-term economic competitiveness.

Strategic Relevance to Electricity Connect 2026

Through its integration with Enlit Asia, Electricity Connect 2026 benefits from enhanced regional exposure, expanded international participation, and deeper engagement across the ASEAN electricity landscape.

This partnership reinforces the event’s positioning as a bridge between Indonesia’s national electricity priorities and the broader ASEAN energy transition framework.

What Makes Electricity Connect 2026 Different?

Electricity Connect 2026 marks a major transformation—evolving from Indonesia’s national power platform into a regional gateway through its integration with Enlit Asia.

This is not just a continuation.

This is a scale, access, and influence upgrade.

Key Differentiators

- **First time integrated with Enlit Asia**
Transforming Electricity Connect into part of ASEAN’s largest power and energy ecosystem
- **ASEAN-wide exposure**
Connecting Indonesia’s power sector with regional utilities, global investors, and international technology providers
- **Dedicated high-growth sector forums**

Focused platforms for:

- Data Center Power
- Nuclear Energy
- AI & Grid Digitalisation
- **Direct access to Indonesian decision makers**
Engage with key stakeholders across:
 - National utilities
 - Government institutions
 - Strategic regulators
- **Stronger leadership presence**
Featuring participation from:
 - X+ Ministers
 - X+ CEOs & industry leaders
 - X+ utilities from Indonesia and ASEAN

EXECUTIVE SUMMARY

Overview of Electricity Connect 2026

Electricity Connect 2026 marks the third edition of Indonesia’s strategic national power platform, originally launched in 2024 as the consolidation of three flagship electricity forums: Indonesia National Electricity Day (INED), Nusantara Power Connect (NP Connect), and PLN Locomotion.

Over the past two editions, Electricity Connect has successfully positioned itself as a high-level platform convening regulators, utilities, Independent Power Producers (IPPs), EPC contractors, investors, industrial energy users, and technology providers to address Indonesia’s energy resilience, sovereignty, and transition agenda.

In 2026, the platform enters a new phase of expansion, broadening its reach, scale, and strategic relevance.

Strategic Partnership with Enlit Asia

In 2026, Electricity Connect will be held in conjunction with Enlit Asia, the premier annual event serving the ASEAN power sector, attracting more than 11,000 attendees and 280 exhibitors from across the region and beyond.

This strategic integration elevates Electricity Connect into a broader regional ecosystem, covering the full power value chain, including:

- Grid Modernisation
- Clean and Thermal Generation
- Powering Industry and Decarbonisation
- Powering Data Centers
- Digitalisation and ICT Infrastructure
- Nuclear Energy

The collaboration enhances audience quality, expands cross-border engagement, and strengthens regional industry participation.

KEY FOCUS FOR 2026



**GRID
MODERNISATION**



**CLEAN &
THERMAL
GENERATION**



**POWERING
INDUSTRY
&
DECARBONISATION**



**POWERING DATA
CENTERS**



**DIGITALISATION
AND
ICT INFRASTRUCTURE**



**NUCLEAR
ENERGY**

Electricity Connect 2026 is positioned as: Indonesia's National Power Platform Integrated within the ASEAN Energy Ecosystem

At the national level, the event continues to serve as a strategic forum supporting Indonesia's electricity development priorities, regulatory dialogue, and investment pipeline.

At the regional level, through its integration with Enlit Asia, Electricity Connect provides direct access to ASEAN utilities, international IPPs, global investors, technology innovators, and policy stakeholders.

This dual positioning delivers a unique value proposition: national authority combined with regional exposure.

ASEAN Electricity: A Decisive Decade

ASEAN is entering a decisive decade where surging electricity demand, digital growth, industrial expansion, and geopolitical risks are reshaping the energy landscape.

- Demand is accelerating (~4% annually), driven by cooling, urbanisation, and electrification
- New loads (AI, data centers, EVs, industry) are large, constant, and reliability-critical
- Energy security risks are rising amid fuel dependency and global uncertainty
- Indonesia is shifting toward renewables, stronger grids, storage, and nuclear options

Electricity is no longer a supporting sector, it is now the core enabler of economic growth and resilience in ASEAN.

Electricity Connect 2026: Entering the ASEAN Stage

In 2026, Electricity Connect enters a new phase of strategic elevation by being held in conjunction with Enlit Asia – the premier annual platform serving the ASEAN power sector.

This collaboration significantly expands the event's scale, audience reach, and regional impact. With more than 11,000 attendees and 280 exhibitors expected through the broader ecosystem, Electricity Connect 2026 will benefit from:

- Increased international participation
- Cross-border industry engagement
- Expanded investment dialogue
- Regional policy and technology exchange

The integration ensures that Electricity Connect maintains its national authority while gaining ASEAN-wide exposure, creating a unique dual positioning: national leadership with regional connectivity.

Why Electricity Connect 2026 Matters?

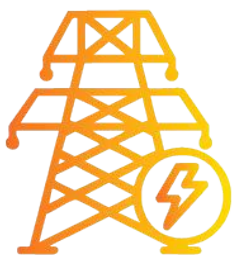
The year 2026 represents a pivotal moment for the energy sector in Indonesia and across ASEAN, amid:

- The acceleration of the energy transition and decarbonisation targets
- Surging electricity demand from industrial sectors and data centres
- The urgent need for grid modernisation and power system digitalisation
- Increasing investments in clean energy and regional infrastructure development

Electricity Connect 2026 provides a strategic platform to:

- Position your brand as a leader in energy transformation
- Build cross-border partnerships across the ASEAN region
- Engage directly with high-level decision makers
- Accelerate project pipelines and unlock new investment opportunities

EXPLORE THE KEY FOCUS AREAS OF ELECTRICITY CONNECT 2026 in Partnership with ENLIT ASIA



GRID MODERNISATION

The reliability and flexibility of ASEAN's grids will determine the pace of the region's transition. Discussion will focus on expansion requirements, the integration of variable renewable energy, digital and system management tools, and the regulatory and investment conditions needed to deliver resilient networks and enable regional interconnection.



CLEAN & THERMAL GENERATION

ASEAN's generation mix is undergoing a structural shift. Conventional assets remain critical for baseload and system stability, but must adapt to accommodate renewables, while hydrogen and nuclear emerge as longer-term options. This stream will consider technology readiness, commercial models, and system planning frameworks for an evolving generation portfolio.



POWERING INDUSTRY & DECARBONISATION

Energy-intensive industries such as mining, battery manufacturing, and metals processing, are under growing pressure to secure large volumes of reliable, affordable power while managing rising emissions exposure. Project viability increasingly depends on power availability, grid access and long-term tariff certainty, with decarbonisation shaping commercial decisions rather than driving them. This stream focuses on how industrial operators are securing firm power today, balancing captive generation, grid supply and hybrid solutions, and where electrification, efficiency and carbon reduction measures fit without compromising reliability or bankability.



POWERING DATA CENTERS

The role of digital systems in enabling the transition is expanding rapidly, from grid optimisation and asset management to advanced customer engagement and distributed energy resource integration. This stream will address the requirements for ICT infrastructure, data management, and cybersecurity, as well as the organisational and regulatory changes needed to advance the digital utility.



DIGITALISATION AND ICT INFRASTRUCTURE

As data center demand accelerates across ASEAN, access to firm and reliable power has become a decisive factor in site selection and expansion. The Data Center Power Forum examines how utilities and operators are securing supply adequacy, resilience, and delivery certainty at scale. Discussions focus on capacity planning, dedicated supply models, on-site and near-site generation, storage and backup strategies, and the practical limits of renewable procurement in meeting 24/7 uptime requirements.



NUCLEAR ENERGY

Nuclear energy is returning to ASEAN discussions as countries reassess long term system reliability, energy security, and firm capacity needs. This stream will examine where nuclear realistically sits in the region today, from policy intent and institutional preparedness to regulatory capability, public acceptance, and financing readiness. With a focus on SMRs and phased deployment pathways, discussions will centre on how nuclear could support grid stability and complement renewables and gas, while addressing the practical challenges of governance, skills development, and execution across ASEAN.

MILESTONE OF ELECTRICITY CONNECT

1 - 3 October 2014

Jakarta Convention Centre

THE 69th INED CONFERENCE & EXHIBITION 2014

Theme: Electricity for All

4 - 5 November 2020

THE 75th INED DIGITAL CONFERENCE & TV SHOW 2020

Theme: A Revival Momentum of
Electricity Industry Towards an
Advanced Indonesia

9 - 11 October 2019

Jakarta Convention Centre

THE 74th INED CONFERENCE & EXHIBITION 2019

Theme: Facing Challenges in the
Transition Era of the Electrical
Industry 4.0

28 - 29 September 2021

THE 76th INED DIGITAL CONFERENCE & ENLIT ASIA DIGITAL FESTIVAL 2021

Theme: The Emergence of the
National Electricity Industry in
Support of Clean Energy Policy

29 - 30 November 2022

Hotel Mulia Jakarta

THE 77th INED DIGITAL CONFERENCE & TV SHOW 2022

Theme: Post G20 Summit: Energy
Transition Road Map To Achieve Net
Zero Emission in 2060

3 - 5 November 2015
Indonesia Convention Centre (ICE), BSD

**THE 70th INED CONFERENCE
EXHIBITION 2015 & INDONESIA
ELECTRICITY SUMMIT**

Theme: National Electricity Security
for Sustainable Development

28 - 29 October 2016
Jakarta Convention Centre

**THE 71st INED CONFERENCE
& EXHIBITION 2016**

Theme: Achieving Four Vision of
Sufficient, Competitive, Sustainable
and Equal Electricity Development
Towards the Bright Indonesia

18 - 20 September 2018
Indonesia Convention Centre (ICE), BSD

**THE 73rd INED CONFERENCE
& EXHIBITION 2018**

Theme: Sustainability of the
Electricity Sector in Supporting
National Development in Cooperation
with Power Gen Asia 2018

28 - 30 September 2017
Jakarta Convention Centre

**THE 72nd INED CONFERENCE
& EXHIBITION 2017**

Theme: Achieving Four Vision of
Sufficient, Competitive, Sustainable
and Equal Electricity Development
Towards the Bright Indonesia

14 - 16 November 2023
Indonesia Convention Centre (ICE), BSD

**THE 78th INED CONFERENCE
& EXHIBITION 2023,
ENLIT ASIA 2023**

Theme: Strengthening ASEAN
Readiness in Energy Transition

20 - 22 November 2024
Jakarta Convention Center

ELECTICITY CONNECT 2024

Theme: Go Beyond Power, Energizing
The Future

22-24 September 2026
Indonesia Convention Centre (ICE), BSD

**ENLIT ASIA in Partnership with
MKI ELECTRICITY CONNECT 2026**

Theme: Powering Regional
Sovereignty, Securing Energy Systems
Resilience

19-21 November 2025
Jakarta International Convention Center

ELECTICITY CONNECT 2025

Theme: Strengthening Energy
Resilience, Powering Sovereignty





**WHY
INDONESIA?**

WHY INDONESIA?



Indonesia is Southeast Asia's largest energy market and a key driver of the region's energy transition. With ambitious plans for renewable energy expansion, infrastructure development, and decarbonisation, the country presents unparalleled opportunities for industry players to engage with policymakers, utilities, IPPs, RE developers, C&I energy users, data centers and innovators shaping the future of energy.

In 2026, EnlitAsia returns to Jakarta, offering a unique platform to explore Indonesia's evolving energy landscape, from conventional power generation to renewables, digitalisation, and emerging technologies. It's the ideal location to showcase solutions, forge partnerships, and gain insights into one of ASEAN's most dynamic and fast-growing energy markets.

Southeast Asia's Largest & Fastest-Growing Power Market

- **Electricity demand growth:**

Indonesia's power demand is projected to grow **~4–5% annually through 2030**, driven by industrialization, EV adoption, and digital economy expansion

- **Massive capacity expansion pipeline:**

+69.5 GW new capacity (2025–2034), with **27.9 GW by 2030** already planned

- **\$180+ billion investment opportunity:**

Total power sector investment estimated at **~USD 182 billion**, with **~73% open to private sector / IPPs**

- **Renewables & storage acceleration:**

42.6 GW renewables + 10.3 GW energy storage (BESS & pumped hydro) in pipeline

- **Grid & transmission mega-expansion:**

Development of **~48,000 km transmission lines + 108,000 MVA substations**

- **Explosive data center demand:**

Data center capacity expected to grow **2.5x (1.4 GW → 3.6 GW by 2030)**, creating significant baseload demand

- **Power market scale leadership:**

Installed capacity projected to reach **~125 GW by 2030**, the largest in ASEAN

WHO SHOULD ATTEND ELECTRICITY CONNECT 2026 x ENLIT ASIA



PROFESSIONAL
SERVICES



ENERGY
REGULATORS



TECHNOLOGY
PROVIDERS



MANUFACTURERS
RESELLERS
SUPPLIERS



ENGINEERING
PROCUREMENT
CONSTRUCTION



GOVERNMENT
REPRESENTATIVES

MKI
ELECTRICITY
CONNECT 2026

In Partnership with:



POWER
UTILITIES



ENERGY
USERS



DATA
CENTER



POWER
GENERATION
IPPS



RE-DEVELOPERS
INVESTORS



NGO'S,
ACADEMIC,
RESEARCHERS



Indonesia Convention Exhibition (ICE)

is the Perfect Event Destination

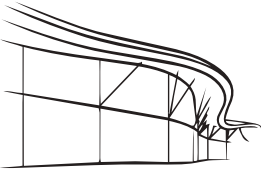
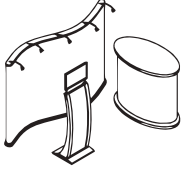
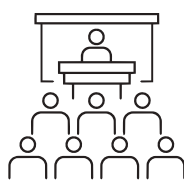
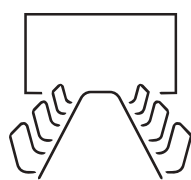



Unlock the full potential and possibilities at Indonesia Convention Exhibition (ICE), be it an exhibition or a convention, corporate meeting or high profile themed function, your event will be a success with meticulously professional assistance and guidance.

Located in the heart of BSD City, Indonesia Convention Exhibition (ICE) is the perfect venue for hosting a wide range of national and international scale of events. Covering

a total land area of 22 hectares, the venue is designed to be one of the most spacious exhibition and convention center in Indonesia. It offers to facilitate a full spectrum of business events simultaneously additional to the core business of Meetings, Incentives, Conventions and Exhibition (MICE) industries in Indonesia.



The Most Spacious Exhibition and Convention Center in Indonesia

 <p>220.000 sqm Site Footprint</p>	 <p>50.000 sqm 10 Exhibition Halls</p>	 <p>4000 sqm 1 Convention Hall</p>	 <p>5000 sqm 33 Meeting Rooms of Various Size</p>
 <p>35.000 sqm Outdoor Space</p>	 <p>12.000 sqm Pre-Function Lobby Area</p>	 <p>AWARD WINNING VENUE</p>	

EXHIBITION FLOORPLAN



ELECTRICITY CONNECT HALL 8







THE
PROGRAMS

PROGRAM HIGHLIGHTS



The Summit is the strategic conference for thought leadership in ASEAN’s energy future. It brings together industry leaders, policymakers, and innovators to tackle the urgent challenge of accelerating the energy transition, while safeguarding energy security and resilience. The Summit drives bold discussions, actionable strategies, and collaborative solutions as the region races toward its net-zero ambitions.



Knowledge Hubs, our technical conference, is an interactive marketplace of ideas where industry experts share cutting-edge insights, breakthrough technologies, and real-world case studies. It’s your hub for discovering innovations and actionable solutions driving the energy transition forward.



The exhibition is the region’s leading showcase of power, energy, and technology innovation, gathering the entire power and energy value chain under one roof. Over 280 international exhibitors present cutting-edge solutions across generation, transmission, distribution, renewables, and digitalisation, creating a collaborative marketplace where industry leaders connect, share knowledge, and drive ASEAN’s energy transition forward.



NETWORKING

Enlit Asia connects 11,000+ energy professionals across utilities, IPPs, RE developers, C&I energy users, data centers, policymakers, innovators, and investors. Through receptions, roundtables, and informal meetups, participants exchange ideas, forge partnerships, and explore new opportunities, making it the region’s hub for energy collaboration.



REGIONAL ENGAGEMENT SERIES

Ahead of Enlit Asia 2026 in Jakarta, a series of regional events (Thailand, Vietnam & Philippines) will connect Southeast Asia’s energy ecosystem. Utilities, regulators, developers, investors, and tech providers will engage through panels, roundtables, and networking. These events offer solution providers a platform to showcase expertise and build relationships, while attendees gain practical insights, relevant technologies, and open discussions on the sector’s key challenges.



DIGITAL OPPORTUNITIES

Enlit Asia goes beyond the physical event, offering a year-round digital platform to connect, showcase, and engage. Through online content, webinars, and online meetings, participants can access insights, meet industry peers, and explore innovations anytime, anywhere. This hybrid approach ensures your brand stays visible and connected to Southeast Asia’s energy ecosystem; before, during, and after the event.

AGENDA AT A GLANCE

Powering Regional Sovereignty, Securing Energy Systems Resilience

ASEAN's energy transition is entering a decisive phase. Demand is rising rapidly, power systems are under increasing pressure, and the margin for error is narrowing. Reliability, affordability, and delivery now matter just as much as ambition.

This year, Enlit Asia brings together the leaders shaping how the region builds resilient energy systems; capable of withstanding volatility while maintaining control over their energy future.

Get a quick overview of the key topics taking place across the event. From strategic keynotes to in-depth technical discussions covering grid modernisation, power generation, digitalisation, industrial decarbonisation, data centers, and nuclear energy, discover the conversations and insights that will shape the future of ASEAN's power and energy sector.

Enlit Asia 2026 Agenda at a Glance

22 SEPT
TUESDAY

VVIP Exhibition Tour
(Invite only)

Opening Ceremony

ASEAN Energy Dialogue I

- Regional Outlook and Policy Direction

Executive Briefing
(Invite only)

23 SEPT
WEDNESDAY

ASEAN Energy Dialogue II

- Project Pipeline and Investment Execution

ASEAN Energy Dialogue III
Technology and System Implementation Readiness
(in conjunction with ICTPEP 2026 (hosted by Research Institute PT. PLN (Persero)))

2nd Nuclear Forum

24 SEPT
THURSDAY

ASEAN Energy Dialogue IV

- Research and Innovation Collaboration

Stream 1: Grid Modernisation

Stream 2: CLEAN & THERMAL GENERATION

Clean Energy Investor Agora

Stream 3: POWERING INDUSTRIES & DECARBONISATION

Nickel Power Forum

Stream 4: DIGITALISATION & AI

DATA CENTER POWER FORUM

KNOWLEDGE HUBS & ICT-PEP 2026

POWER & ENERGY AWARDS

Technical Paper Awards

EVENT HIGHLIGHTS







EXHIBITION &
SPONSORSHIP



ELECTRICITY CONNECT

EXHIBITION

WHY EXHIBIT AT THE ELECTRICITY CONNECT 2026?

A Strategic Gateway to Indonesia's Power Sector

Electricity Connect 2026 offers a high-impact platform to engage directly with Indonesia's rapidly evolving electricity ecosystem. As Southeast Asia's largest economy and one of the fastest-growing energy markets, Indonesia presents substantial opportunities across generation, transmission, distribution, renewable integration, and grid modernisation.

Exhibiting at Electricity Connect 2026 positions your organisation at the center of national infrastructure development and energy transition initiatives.

Dual Exposure: National Focus, Regional Reach

Hosted within the official floorplan of Enlit Asia, Electricity Connect 2026 benefits from both:

- **Dedicated Indonesian industry targeting**
- **Access to regional and international delegates**

This integration ensures exhibitors gain visibility not only among domestic stakeholders but also among the 11,000+ professionals attending Enlit Asia, including utilities, regulators, investors, EPCs, technology providers, and policymakers from across ASEAN and beyond.

Be Part of a Regional Industry Ecosystem

By exhibiting at Electricity Connect 2026, your organisation becomes part of a broader ASEAN energy dialogue anchored by Enlit Asia – connecting local market execution with regional strategic alignment.

This positioning ensures long-term relevance beyond the event itself.



ELECTRICITY CONNECT EXHIBITION



VISITOR PROFILE

By Industry Segment

Power Generation

- Independent Power Producers (IPPs)
- Utility-scale renewable developers
- Conventional power plant operators
- Gas-to-power and emerging hydrogen stakeholders

Transmission & Distribution

- National and regional grid operators
- Substation and high-voltage infrastructure teams
- Smart grid and digital network operators

Renewables & Energy Transition

- Solar, hydro, geothermal, and wind developers
- Energy storage providers
- Decarbonisation and carbon management specialists

Industrial & Commercial Energy Users

- Manufacturing and industrial estate operators
- Data centre operators
- Large-scale commercial facilities
- Electrification project managers

EXHIBITOR PROFILE

Engineering & Project Development

- EPC contractors
- Engineering consultants
- Technical advisory firms
- Infrastructure developers

Technology & Digitalisation

- Grid automation providers
- ICT infrastructure companies
- SCADA and control system specialists
- Cyber security providers

By Seniority Level

The event is structured to attract high-value participants, including:

- C-level Executives (CEO, COO, CTO)
- Directors & Vice Presidents
- Heads of Engineering & Operations
- Procurement & Commercial Managers
- Project Directors
- Policy and Regulatory Officials

Electricity Connect 2026 welcomes exhibitors from the following industry sectors:

- Power Generation (Conventional & Renewable)
- Transmission & Distribution Infrastructure
- Smart Grid & Grid Automation
- Renewable Energy Technologies (Solar, Hydro, Geothermal, Wind)
- Energy Storage Systems
- Hydrogen & Alternative Fuels
- Nuclear Energy Technologies
- Carbon Capture, Utilisation & Storage (CCUS)
- Decarbonisation & Emission Reduction Solutions
- Industrial Electrification
- Digitalisation & ICT Infrastructure
- Data Center Energy Solutions
- SCADA, Monitoring & Control Systems
- Energy Cybersecurity
- Electrical Equipment & Components (Transformers, Switchgear, Cables)
- Engineering, Procurement & Construction (EPC)
- Technical Consulting & Project Management
- Energy Financing & Infrastructure Investment

ELECTRICITY CONNECT EXHIBITION



SPACE ONLY

STANDARD BOOTH

IDR 7.5 MIO Per Sqm

IDR 9.5 MIO Per Sqm

Space Only

- Space Only refers to raw exhibition space without any built structure.
- The package includes floor area and standard electricity allocation only.
- Booth construction, design, and interior setup are not included.

Standard Booth

- Includes R8 partition walls.
- Includes fascia board with company name.
- Includes standard lighting fixtures.
- Includes table and chair set (allocation based on booth size).
- Includes waste bin and brochure rack.
- Includes basic carpeting.
- Standard booth specifications are fixed and provided by the organiser.
- Standard booth package is applicable for booth sizes up to a maximum of 18 sqm only.

*The price does not include 11% VAT.



General

- Booth purchase includes standard electricity allocation adjusted to the total sqm purchased.
- Additional electricity requirements beyond the standard allocation will be charged separately.
- Booth allocation is subject to availability and organiser confirmation.
- Booth location will be assigned based on booking sequence and category.
- Booth booking is confirmed only upon receipt of signed agreement and payment as per agreed terms.

Standard Booth size:

9 Sqm (3x3m) and 2,5 height.

- General
- Basic construction specification:
- White laminated partition of Maxima aluminum structure
- Fascia of company name (lettering of PVC cut out)
- 1 (one) reception desk
- 2 (two) folding chair
- 2 (two) fluorescent light @40watt
- 1 (one) MCB 2 Amp, single phase (440 watt)
- 1 (one) waste paper basket
- Needle punch carpet covered.



ELECTRICITY CONNECT

SPONSORSHIP OPPORTUNITIES

Position Your Brand at the Forefront of the Power Industry

Electricity Connect 2026, strategically integrated within Enlit Asia, offers premium sponsorship opportunities designed to maximise brand visibility, industry influence, and high-level engagement.

Sponsorship provides more than branding exposure – it positions your organisation as a strategic partner in Indonesia’s and ASEAN’s power transformation agenda.

Why Become a Sponsor?

Elevate brand authority among senior industry stakeholders

Gain premium visibility across exhibition and conference areas

Access high-level networking environments

Strengthen positioning as a thought leader

Engage directly with policymakers, utilities, and investors

Accelerate commercial lead generation

EVENT'S OVERVIEW

Powering Energy Resilience, Securing Regional Sovereignty



11,000+
Attendees



2,000+
Utilities & IPPs



200+
International
Speakers

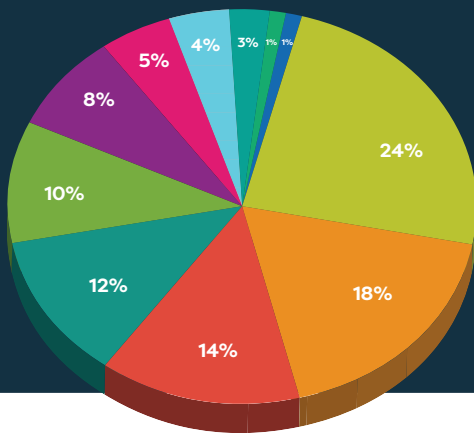


280+
International
Exhibitors



19,000+ sqm
Exhibit Area

ATTENDEES PROFILE INDUSTRY

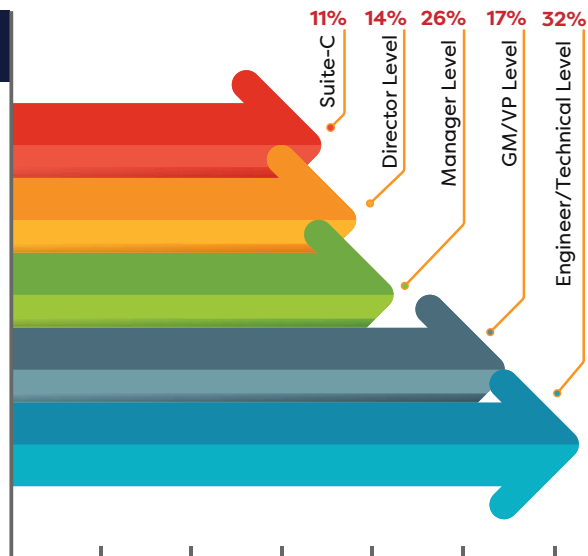


- Manufacturer, OEM & Equipment Supplier – **24%**
- Technology Provider & Digital Energy Solutions – **18%**
- Utilities (State & Private Power Companies) – **14%**
- Engineering, Procurement & Construction (EPC) – **12%**
- Independent Power Producers (IPP) & Power Plant Developers – **10%**
- Government, Regulators & State-Owned Enterprises – **8%**
- Renewable Energy Developers – **5%**
- Professional Services & Consulting – **4%**
- Industrial Energy Users (Mining, Manufacturing, Data Center, Industrial Estate) – **3%**
- Financial Institutions & Investors – **1%**
- Media & Association – **1%**

ATTENDEES LEVELS

68%

Attendees are **FINAL DECISION MAKERS**



ELECTRICITY CONNECT

SPONSORSHIP OPPORTUNITIES

BENEFITS	UTILITY HOST	DIAMOND	PLATINUM	GOLD	SILVER	BRONZE
	IDR 1.25 BIO	IDR 1.25 BIO	IDR 1 BIO	IDR 750 MIO	IDR 500 MIO	IDR 250 MIO
A PRIVILEGED BENEFITS						
1 Speaking Opportunity in Summit Keynote (Keynote Addresses - Day 1)	1x	No	No	No	No	No
2 Speaking Opportunity in Plenary Session (ASEAN Energy Dialogue)	1x (as a Keynote Speaker)	1x (as a Panelist)	No	No	No	No
3 Stream Panelist / Moderating	1x	1x	1x	1x	1x	No
4 Executive Brief Access	3 pax	2 pax	1 pax	No	No	No
5 Pre-Summit VVIP Access	2 pax	1 pax	No	No	No	No
6 Summit VVIP Seating	2 seats	1 seat	No	No	No	No
7 Summit VIP Seating	2 seats	1 seat	1 seat	No	No	No
8 Knowledge Hub Technical Presentation	1x	1x	1x	1x	1x	1x
9 Level-Appropriate Branding Onsite & on Pre-Event Collateral	Yes	Yes	Yes	Yes	Yes	Yes
10 Discounted rates for staff to attend the Summit (up to 20% off)	Yes	Yes	Yes	Yes	Yes	Yes
B DIGITAL PUBLICATION						
1 Logo Placement & Corporate Profile with Hyperlink on Official Website (Both Electricity Connect & Enlit Asia)	Yes	Yes	Yes	Yes	Yes	Yes
2 Logo Placement on LED Screen in Plenary Session	Yes	Yes	Yes	Yes	Yes	Yes
3 Video Profile Screening on LED Screen in Plenary Session	90 second	60 second	60 second	-	-	-
4 Video Profile on LED Screen in Knowledge Hub Stage	90 second	60 second	60 second	-	-	-
5 Logo Placement on LED Screen at Hall 8 Entrance	Yes	Yes	Yes	Yes	-	-
6 Acknowledgement on Official MKI's Social Media	Yes	Yes	Yes	Yes	Yes	Yes
7 Acknowledgement on Official MKI's Mobile Apps	Yes	Yes	Yes	Yes	Yes	Yes

BENEFITS	UTILITY HOST	DIAMOND	PLATINUM	GOLD	SILVER	BRONZE
	IDR 1.25 BIO	IDR 1.25 BIO	IDR 1 BIO	IDR 750 MIO	IDR 500 MIO	IDR 250 MIO
C PRINTED PUBLICATION						
1 Logo Placement on T Banners at Hall 8 Drop-Off (sharing with other Sponsors)	Yes	Yes	Yes	Yes	-	-
2 Logo Placement on Hanging Banners at Hall 8 Foyer (sharing with other Sponsors)	Yes	Yes	Yes	Yes	-	-
3 Logo Placement on Sponsor Panel List Backdrop at Hall 8 Foyer (sharing with other Sponsors)	Yes	Yes	Yes	Yes	Yes	Yes
D BUSINESS OPPORTUNITY						
1 VIP/Sponsor Pass (ID Badges)	15	10	8	5	3	2
2 Complimentary Exhibition Space	81 Sqm	54 Sqm	36 Sqm	27 Sqm	18 Sqm	9 Sqm

RETAIL SPONSOR

1	Lanyard	Open for 1 Sponsor	IDR 200 MIO
2	Registration Counter	Open for 2 Sponsors	IDR 200 MIO
3	Cover Pillar Branding (Hall 7 Drop-Off)	Open for 3 Sponsors	IDR 150 MIO
4	Door Glass Branding	Open for 2 Sponsors	IDR 150 MIO
5	Charging Station	Open for 2 Sponsors	IDR 100 MIO
6	Floor Sticker Branding	Open for 15 Sponsors	IDR 25 MIO



IC





**EXHIBITOR &
SPONSORSHIP
FORM**



MKI
ELECTRICITY
CONNECT 2026

In Partnership with:
Enlit
Asia

22
24
SEPT 2026
ICE BSD CITY,
INDONESIA



EXHIBITOR REGISTRATION FORM

MANDATORY TO FILL (WAJIB DIISI)

Registration Number*
*Nomor Registrasi**

Company Name
Nama Perusahaan

Contact Name
Nama Kontak

Job Title
Jabatan

Company Address
Alamat Perusahaan

City/Province
Kota/Provinsi

ZIP Code
Kode Pos

Country
Negara

Email Address
Email

Telephone
Telepon

Fax
Faks

Type of Business
Bidang Usaha

ID Tax Number
NPWP

Website
Situs Web

PERSON IN CHARGE FOR FOLLOWUP (PENANGGUNG JAWAB UNTUK TINDAK LANJUT)

Name
Nama

Email
Email

Mobile Phone
Nomor Handphone

Job Title
Jabatan

We hereby confirm our participation in the Expo and our acceptance of the rules and regulations printed overleaf, which form part of this contract [Page 2]. The execution of this contract and its receipt by the Organizer is deemed conclusive evidence of the exhibitor's agreement to pay the full fees specified in the next page.

Final full payment must be made before August 15th, 2026. If we do not receive payment by this date, we reserve the right to release and resell the booth of your choice.

Cancellation before August 20th, 2026 will result in a 50% refund. After this date, all payments are non-refundable.



EXHIBITOR REGISTRATION FORM

TYPE OF EXHIBITION

TYPE OF BOOTH	BOOTH NUMBER	TOTAL SQM
---------------	--------------	-----------

Standard Booth

Space Only

..... SQM

NOTE

PRICE

Booth/Space	IDR
VAT 11%	IDR
	IDR
GRAND TOTAL	IDR

· For payments made in USD, any bank transfer fees and exchange rate discrepancies will be borne by the exhibitor. The full amount as stated in the invoice must be received in IDR.

We intend to pay by electronic transfer to:

Bank Name : BANK MANDIRI CAB. PLN PUSAT
 Account Name : MASYARAKAT KETENAGALISTRIKAN INDONESIA
 Account IDR : 126-000-6799-471 (GIRO)
 Swift Code : BMRIIDJA

- The value in the proposed price in the proposal is not including any applicable value-added tax (PPN 11%)/income tax, and therefore, the invoice(s) issued in respect of this form will include the taxes. By signing this order form, **you acknowledge that the taxes are not yet incorporated into the mentioned value, and they will be included in the invoice.**
- I confirm my booking for Enlit Asia x Electricity Connect 2026 as set out in the **exhibition guideline and proposal.**
- I confirm that **I am authorized to sign this document on behalf of the above company.**
- I accept the **rules relating to cancellation and payment** of this booking as set out in the terms and conditions.
- I confirm that I have read and agree to be bound by the rules and conditions in this contract. **All reserved Exhibition Space is non-cancellable within the specified period and non-transferable.**
- Your invoice and instructions for processing payment will be emailed 5 (five) business days after your application has been accepted by the committee.

**I AGREE TO THE BOOKING CONDITIONS ON THE RULES AND REGULATIONS AND HEREBY CONFIRM THAT I AM AUTHORIZED TO SIGN THIS CONTRACT.
 THIS FORM MUST BE SIGNED BY A DIRECTOR OR A PERSON AUTHORIZED TO PURCHASE ON BEHALF OF THE COMPANY.**

On behalf of Exhibitor

Duty Stamp
IDR 10.000,-

Name	<input type="text"/>
Title	<input type="text"/>
Date	<input type="text"/>

On behalf of Organizer

Name	<input type="text"/>
Title	<input type="text"/>
Date	<input type="text"/>



MKI
ELECTRICITY
CONNECT 2026

In Partnership with:
Enlit
Asia

22
24
SEPTEMBER
ICE BSD CITY,
INDONESIA



SPONSORSHIP REGISTRATION FORM

MANDATORY TO FILL (WAJIB DIISI)

Registration Number* <i>Nomor Registrasi*</i>	<input type="text"/>		
Company Name <i>Nama Perusahaan</i>	<input type="text"/>		
Contact Name <i>Nama Kontak</i>	<input type="text"/>	Job Title <i>Jabatan</i>	<input type="text"/>
Company Address <i>Alamat Perusahaan</i>	<input type="text"/>		
City/Province <i>Kota/Provinsi</i>	<input type="text"/>	ZIP Code <i>Kode Pos</i>	<input type="text"/>
Country <i>Negara</i>	<input type="text"/>	Email Address <i>Email</i>	<input type="text"/>
Telephone <i>Telepon</i>	<input type="text"/>	Fax <i>Faks</i>	<input type="text"/>
Type of Business <i>Bidang Usaha</i>	<input type="text"/>		
ID Tax Number <i>NPWP</i>	<input type="text"/>		
Website <i>Situs Web</i>	<input type="text"/>		

PERSON IN CHARGE FOR FOLLOWUP (PENANGGUNG JAWAB UNTUK TINDAK LANJUT)

Name <i>Nama</i>	<input type="text"/>		
Email <i>Email</i>	<input type="text"/>	Mobile Phone <i>Nomor Handphone</i>	<input type="text"/>
Job Title <i>Jabatan</i>	<input type="text"/>		

SPONSORSHIP PACKAGE

- UTILITY HOST** IDR 1,25 BJO
 DIAMOND IDR 1.25 BJO
 PLATINUM IDR 1 BJO
 GOLD IDR 750 MIO
 SILVER IDR 500 MIO
 BRONZE IDR 250 MIO

RETAIL SPONSORSHIP

- LANYARD**
Open for 1 (one) Sponsor
IDR 200 MIO
 REGISTRATION COUNTER
Open for 2 (two) Sponsors
IDR 200 MIO
 CHARGING STATION
Open for 2 (two) Sponsors
IDR 100 MIO
 FLOOR STICKER BRANDING
Open for 15 (fifteen) Sponsors
IDR 25 MIO
- DOOR GLASS BRANDING**
Open for 2 (two) Sponsors
IDR 150 MIO
 Cover Pillar Branding (HALL 7 DROP-Off)
Open for 3 (three) Sponsors
IDR 150 MIO

We hereby confirm our participation in the sponsorship and our acceptance of the rules and regulations printed overleaf, which form part of this contract (Page 2). The execution of this contract and its receipt by the Organizer is deemed conclusive evidence of the sponsor's agreement to pay the full fees specified on the next page.

Final full payment must be made before August 15th, 2026. If we do not receive payment by this date, we reserve the right to release and reassign the sponsorship opportunity.

Cancellation before August 20th, 2026 will result in a 50% refund. After this date, all payments are non-refundable.



SPONSORSHIP REGISTRATION FORM

TYPE OF SPONSORSHIP

.....

.....

.....

.....

NOTE

PRICE

Sponsorship	IDR
VAT 11%	IDR
	IDR
GRAND TOTAL	IDR

- The price stated above excludes VAT (11%). VAT will be added in the final invoice.
- For payments made in USD, any bank transfer fees and exchange rate discrepancies will be borne by the exhibitor. The full amount as stated in the invoice must be received in IDR.

We intend to pay by electronic transfer to:

Bank Name : BANK MANDIRI CAB. PLN PUSAT

Account Name : MASYARAKAT KETENAGALISTRIKAN INDONESIA

Account IDR : 126-000-6799-471 (GIRO)

Swift Code : BMRIDJA

- The value in the proposed price in the proposal is not including any applicable value-added tax (PPN 11%)/income tax, and therefore, the invoice(s) issued in respect of this form will include the taxes. By signing this order form, **you acknowledge that the taxes are not yet incorporated into the mentioned value, and they will be included in the invoice.**
- I confirm my booking for Enlit Asia x Electricity Connect 2026 as set out in the **sponsor guideline and proposal.**
- I confirm that **I am authorized to sign this document on behalf of the above company.**
- I accept the **rules relating to cancellation and payment** of this booking as set out in the terms and conditions.
- I confirm that I have read and agree to be bound by the rules and conditions in this contract. **All reserved Sponsor Space is non-cancellable within the specified period and non-transferable.**
- Your invoice and instructions for processing payment will be emailed 5 (five) business days after your application has been accepted by the committee.

WE HEREBY AGREE TO THE SPONSORSHIP TERMS AND CONDITIONS AND CONFIRM THAT THE UNDERSIGNED IS AUTHORIZED TO EXECUTE THIS AGREEMENT ON BEHALF OF THE COMPANY.

THIS AGREEMENT MUST BE SIGNED BY A COMPANY DIRECTOR OR AN AUTHORIZED SIGNATORY WITH PURCHASING AUTHORITY

On behalf of Sponsor

Duty Stamp
IDR 10.000,-

Name	
Title	
Date	

On behalf of Organizer

Name	
Title	
Date	

For further inquiries and assistance,
please feel free to contact
the following number :









Masyarakat Ketenagalistrikan Indonesia (MKI)




-  **Ms. Fara Fauziah**
-  +62 811-9918-077
-  mki.secr@gmail.com
mki.secretary@mki-ieps.id






PT. Pactoconvex Niagatama

-  **Mr. Prio Wibowo**
-  +62 8179-889-268
-  prio.wibowo@pactoconvex.com

-  **Mr. Aghy Farid**
-  +62 851-8606-2506
-  aghy.farid@pactoconvex.com

-  **Ms. Annabelle Geraldine**
-  +62 895-3151-6212
-  annabelle@pactoconvex.com

-  **Ms. Alifia Srikandi**
-  +62 815-8655-1169
-  alifia.srikandi@pactoconvex.com



Indonesia

*is not only the largest energy market in ASEAN,
but also the place where the future regional
power system will be shaped.*

MKI
ELECTRICITY
CONNECT 2026

In Partnership with:



Officially endorsed by:



electricityconnect.id



Masyarakat Ketenagalistrikan



[mkiofficial_](https://www.instagram.com/mkiofficial_)