



Green Sedayu Bizpark Blok GS 9A No 21 , RT.11/RW.6, Cakung Tim., Kec. Cakung
Kota Jakarta Timur Daerah Khusus Ibukota Jakarta 13910

ABOUT US

Our holding has been in electricity areas since 2006 , from upstream to downstream from certification , distributor , system integrator , SEINVESTAMA was founded in 2018, the company has built a list of high profile clients in the manufacturing, utilities, building and renewable energy industries.

Owners, Consultants, Contractors seek the help of our team of experts to solve their ongoing electrical problems.

We offer a wide range of electrical panels perfectly suited to industrial and manufacturing needs and applications, premium residential and commercial buildings, installation and management services. We use specialist studies and expert knowledge of our engineering to design solutions that solve some of our clients' most technical challenges. We have the ability to serve companies all over Indonesia

We continue to innovate, continue to make continuous improvement in every production process and maintain the quality of our electrical panel products. We always keep abreast of current technological developments that support Industry 4.0, IoT, Internet of Things.

We are committed to maintaining and developing long term business relationships, which bring success to all our partners, customers, suppliers and work teams for the industrial and building sectors. We will always uphold our company's commitment as "Leader in Electricity Distribution"

OUR VALUES

We respect the individual, and believe that individuals who are treated with respect and given responsibility respond by giving their best. We are frugal. We guard and conserve the company's resources with the same vigilance which we would use to guard and conserve our own personal resources. We are believers in the Golden Rule. In all our dealings we will strive to be friendly and courteous, as well as fair and compassionate.

Quality is Our Standard.

Our goal is only to be the best and make continuous improvement. This is achieved through team focus, pride in our work, quality control system.

Our goal is simply to be the best and to continually improve. This is accomplished through focused teamwork, pride in our work, quality controlled systems, and by hiring and educating the best people we can possibly find. Our team members are quality focused.

Safety is Our Culture.

Keeping our employees and our clients' projects safe is of the utmost importance to us, and safety will always come first as we strive to be free from project accidents. We are committed to safety.



PROJECT PHILISOPHY

WE ARE AN ENERGY COMPANY

We at SEINVESTAMA demonstrate industrial processes, procedures, business functions, management decisions, to our best capability, technically and functionally, which showcases our quality and transparent way of working. SEINVESTAMA Project philosophy is to focus on quick, correct, output driven communication, so everyone who is involved in the project has an in-depth understanding of our client's expectations.

Our philosophy motivates us to manage tasks efficiently and complete them on time, every time.



SEINVESTAMA follows a clear and focused philosophy based on the following:

Step 1: PROPOSAL

We understand how important it is to respond to RFP from our new customers as well as from our retained customers who have been with us for many years now. Every inquiry is valuable to us- big or small. We also understand that responding to an inquiry within a stipulated time, is the key to triumph. At the same time, we always try and make sure that we provide attention to technical details to estimate the correct requirements of our customers meeting their budget. We handle each proposal with the utmost confidentiality.

Step 2: PROJECT KICKOFF

Project Kickoff is one of the most critical stages of any project. It is important technically, functionally and financially. Project Managers at SEINVESTAMA, manage this from day one. This includes meticulous planning, extensive monitoring and control of all the stages of the project to ensure proper execution of the project.

Step 3: DETAILED ENGINEERING

During Detailed Engineering, our engineering team works closely with our clients to clearly understand their specific requirements. This is the most crucial stage in any project. In this phase, we produce detailed electrical schematics, Bill of Materials and assembly drawings. We then ask our clients to review these solutions before actual implementation.

PROJECT PHILISOPHY

WE ARE AN ENERGY COMPANY

Step 4: SYSTEM INTEGRATION

We develop software and hardware configurations for the final system. This phase involves control system logic development complying to customer's Functional Design Specifications and developing the operator-friendly GUI for HMI/SCADA interface. This step often starts concurrently with Step 3.

Step 5: HARDWARE & SOFTWARE PROCUREMENT

Once we receive manufacturing clearance from our clients, we start the process of hardware and software procurement. We secure commonly used materials to optimize the production time. For the non-standard materials, we explicitly inform our clients of the lead time to ensure complete transparency of the project timeline. We aim to take care of all the possible contingencies of the material delay to ensure the project is always completed on time.

Step 6: PANEL ASSEMBLY AND QUALITY CONTROL

From Project procurement to assembly, a definite quality-control assessment is initiated as per the testing plan proposed and approved at the project kick-off stage. We ensure that during panel assembly and quality control stage, all the client's requirements are exactly catered to as requested and at the same time we also ensure that the solution complies to our internal quality control standards. Each project differs and our engineers put in maximum effort to complete panel wiring and integration.

Step 7: FACTORY ACCEPTANCE TESTING

Our entire system is audited to guarantee all segments work appropriately and together including the hardware and software. Everything is tested internally to check the performance of the system. When CSE Solutions decides that the system meets or surpasses the project prerequisites, the factory acceptance test is concluded for the final round with the customer or with Third Party Inspectors based on the proposal and the contract requirements.

Step 8: SHIPMENT

Upon the successful completion of the FAT, the system is then planned for shipment. The type of packaging or crating depends on the project and site requirements. Nevertheless, we ensure that proper packing material is used to ensure no loss or damage to the manufactured system occurs until the shipment is delivered at the site.

Step 9: COMMISSIONING AND SITE ACCEPTANCE TEST

Once we receive a confirmation from the client that the system is installed and ready to be commissioned at the site, our expert engineering team travels to the site. Our team works closely with client's site engineering team to integrate our control system with the client's plant system. We then verify proper operation of all hardware and software, commission the system by demonstrating proper performance in its final configuration under defined conditions and train client's personnel to support and maintain the system. Once these activities are completed, we conclude the SAT and handover the system to the client.

OUR LEGAL DOCUMENTS

REPUBLIK INDONESIA
PEMERINTAH REPUBLIK INDONESIA
NOTAH ENDEK BERUSAHA (NEB)
9120119030811

Notifikasi Pendaftaran Perusahaan PT Sarana Energi Investama Nomor 24 Tahun 2021 tentang Penerimaan Dokumen Berusaha Tersebut Sesuai Ketentuan Undang-Undang Nomor 11 Tahun 2020.

Nama Terdaftar: PT SARANA ENERGI INVESTAMA
Alamat Kantor Perusahaan: GREEN SEDAYU BIZPARK BLK G5 11 NO 31 JALAN CAKUNG CILINGING TIMUR RAYA KILOMETER 2, KOT. ADMI. JAKARTA TIMUR, DKI JAKARTA
NPWP: 04.875.642.5-043.000
Nama Pemilik: PT Sarana Energi Investama
Kode dan Nama KSDI: 0104-010-0000000
Salah Pemilik/Manajemen: PT Sarana Energi Investama

1. NEB merupakan dokumen yang diterbitkan oleh Direktorat Jenderal Pajak dan berisikan informasi mengenai kegiatan usaha yang akan dilakukan oleh perusahaan yang bersangkutan.

2. NEB dapat diterbitkan oleh Direktorat Jenderal Pajak apabila terdapat persyaratan yang tertera dalam Peraturan dan tidak pemenuhan syarat tersebut akan mengakibatkan sanksi administratif di Peraturan (PUNLAP).

3. Salinan NEB harus disimpan oleh perusahaan yang bersangkutan dan tidak boleh dipinjamkan, disalin, atau diumumkan kepada pihak lain.

4. Salinan NEB yang diterbitkan oleh Direktorat Jenderal Pajak akan berlaku sejak tanggal terbitnya.

5. Apabila terdapat kecurigaan atau informasi yang menunjukkan bahwa perusahaan yang bersangkutan melakukan pelanggaran terhadap ketentuan Undang-Undang Nomor 11 Tahun 2020, Direktorat Jenderal Pajak dapat melakukan pemeriksaan terhadap perusahaan yang bersangkutan.

Dibuatkan tanggal: 14 April 2021
 Pejabat dan Tanggal: [Signature] / 14 April 2021

REPUBLIK INDONESIA
PEMERINTAH REPUBLIK INDONESIA
LAMARAN
LAMARAN ENDEK BERUSAHA (LEB)
9120119030811

Ini adalah surat nama dengan MIB 9120119030811 yang telah diterbitkan melalui sistem OSS dengan rincian sebagai berikut:

1. Lokasi Proyek

1. Alamat: GREEN SEDAYU BIZPARK BLK G5 11 NO 31 JALAN CAKUNG CILINGING TIMUR RAYA KILOMETER 2, KOT. ADMI. JAKARTA TIMUR, DKI JAKARTA

2. Tujuan: ERG Jakarta

3. Kabupaten/Kota: Kota Adm. Jakarta Timur

4. Kecamatan: Cakung

5. Kelurahan: Cakung Timur

6. Kode/Nama NIB/L: 4659 PERUBAHAN BESAR MENINGKANTH DAN MENDEKSTRI SEBELI KADANG DAN PERUBAHAN/ANALISA

7. Kapasitas Produksi: 1. PERUBAHAN BESAR MESIN, PERALATAN DAN PERUBAHAN LAINNYA, 0.00 Rp

8. Jumlah Tenaga Kerja: 1. Laki-laki: 30 orang Perempuan: 5 orang
 a. NPT/PT Cakung
 c. Status: Istimu Cakung
 d. Tanggal Perizinan: 2 Juli 2021
 e. Nomor Perizinan: 202106-2019-5513-7033-003

KEPUTUSAN MENYERAH HAK ASASI MANAJA REPUBLIK INDONESIA
MEMOR ANU-002020K-AN-21-22, TAHUN 2021
TENTANG
PERSetujuan PERUBAH ANGGARAN DASAR PERUBAHAN TERBATAS
PT SARANA ENERGI INVESTAMA

Menimbang

a. Rencananya Perencanaan Investasi ANEKA JAKER TIMOR WADJAK S.A, MIB, sesuai dengan nomor 01 Tanggal 03 April 2021 tentang Persetujuan Anggaran Dasar PT SARANA ENERGI INVESTAMA tanggal 14 April 2021 dengan Nomor Pendaftaran 9223414313101019 telah sesuai dengan persyaratan Persetujuan Anggaran Dasar Perusahaan

b. Bahwa berdasarkan pertimbangan sebagaimana dimaksud dalam huruf a, perlu menetapkan Keputusan Menteri Hukum dan Hak Asasi Manusia tentang Persetujuan Anggaran Dasar PT SARANA ENERGI INVESTAMA,

MEMUTUSKAN:

KESTUJUAN

Menyetujui Persetujuan Anggaran Dasar PT SARANA ENERGI INVESTAMA, dengan MIB 9223414313101019 yang berdasarkan di Jakarta Timur secara total sesuai dengan Data Pokok yang Perizinan yang diterbitkan di dalam database Sistem Administrasi Badan Hukum sebagaimana tertera pada nomor 01 Tanggal 03 April 2021 yang dibuat oleh ANEKA JAKER TIMOR WADJAK S.A, MIB, yang berdasarkan di JAKARTA SELATAN

Kepada siapa berlaku sejak tanggal ditetapkan.

Apabila terdapat keberatan atau keberatan maka dapat dipertanyakan sebagaimana mestinya kepada pejabat yang berwenang, kemudian di atas ditetapkan atau ditolak.

Ditetapkan di Jakarta, Tanggal 14 April 2021.
 a.n. MENTERI HUKUM DAN HAK ASASI MANUSIA
 REPUBLIK INDONESIA
 DIREKTUR JENDERAL ADMINISTRASI HUKUM LINGKAR

Catya Rakandian Mulyati, S.H., LL.M.
 23090018.230403.3.001

DICETAK PADA: TANGGAL 14 April 2021
DAFTAR PERUBAH ANGGARAN DASAR ANU-002020K-AN-21-22, TAHUN 2021, TANGGAL 14 April 2021

np.vp. KPP MADYA JAKARTA TIMUR

84.875.642.5-043.000

PT. SARANA ENERGI INVESTAMA

GREEN SEDAYU BIZPARK G5 11 NO 31 JALAN CAKUNG CILINGING TIMUR RAYA KILOMETER 2, CAKUNG TIMUR, JAKARTA, DKI JAKARTA, 13930

Tanggal Terdaftar 16/05/2018

SERTIFIKAT
 NOMOR: 1020104/2021

PT SARANA ENERGI INVESTAMA PT

ANALISA KESELAMATAN 2000 KAMPUS DAN ANGKA KESELAMATAN DALAM PROGRAM JEMBATAN KESELAMATAN NASIONAL - KARTU INDONESIA SEHAT (KINS) sesuai dengan ketentuan dalam Undang-Undang 34 Tahun 2011

Periode: 12/11/2021 - 12/11/2023

PT Sarana Energi Investama

ISO 9001:2015 CERTIFICATE

Quality Management System of
PT. SARANA ENERGI INVESTAMA
 Green Sedayu Bizpark Blok G5 No. 31, Jl. Cakung Cilinging Timur Raya Km 2, Kac. Cakung, Kota Adm. Jakarta Timur, DKI Jakarta

has been assessed and certified as meeting the requirements of
ISO 9001:2015
 For the following activities

Provision of Installation of Electricity, Installation of Telecommunication, Installation of Air Ventilation and Air Conditioning, Installation of Mechanical, Installation of Electrician, Installation of Other Construction N.E.C, Construction Service for Electrical Infrastructure, Wholesale of Office and Industrial Processing Machinery, Equipment, and Supplies, Installation of Industrial Machinery and Equipment, Repair of Battery and Electricity Accumulator, Repair of Generator, Transformer, and Electric Motor, Repair of Other Electricity Equipment

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization

EA Code: 18.18.20.29
 Certification Number: C2020-1020-01020
 Issue Date Certificate: July 23 2024
 Certification valid until: July 23 2027
 Planning to be 1 surveillance: July 23 2025
 Planning to be 2 surveillance: July 23 2026
 Planning Recertification: July 23 2027

Authorized by: [Signature]

PT. SOA Sertifikasi Indonesia
 Jl. Pahlawan Tjening II Blok 51 No. 120, Menteng Utara, Kembangan, Jakarta Barat 11620, Indonesia
 +62 21 2254143 www.soaindonesia.id

To verify the validity of this certificate please visit: www.soaindonesia.id
 This is to certify that the management system of the company has been found to conform to the requirements of ISO 9001:2015

SOA SERTIFIKASI INDONESIA
 International Organization for Standardization

ISO 45001:2018 CERTIFICATE

Occupational Health and Safety Management System of
PT. SARANA ENERGI INVESTAMA
 Green Sedayu Bizpark Blok G5 No. 31, Jl. Cakung Cilinging Timur Raya Km 2, Kac. Cakung, Kota Adm. Jakarta Timur, DKI Jakarta

has been assessed and certified as meeting the requirements of
ISO 45001:2018
 For the following activities

Provision of Installation of Electricity, Installation of Telecommunication, Installation of Air Ventilation and Air Conditioning, Installation of Mechanical, Installation of Electrician, Installation of Other Construction N.E.C, Construction Service for Electrical Infrastructure, Wholesale of Office and Industrial Processing Machinery, Equipment, and Supplies, Installation of Industrial Machinery and Equipment, Repair of Battery and Electricity Accumulator, Repair of Generator, Transformer, and Electric Motor, Repair of Other Electricity Equipment

Further clarifications regarding the scope of this certificate and the applicability of ISO 45001:2018 requirements may be obtained by consulting the organization

EA Code: 18.18.20.29
 Certification Number: C2020-1020-01020
 Issue Date Certificate: July 23 2024
 Certification valid until: July 23 2027
 Planning to be 1 surveillance: July 23 2025
 Planning to be 2 surveillance: July 23 2026
 Planning Recertification: July 23 2027

Authorized by: [Signature]

PT. SOA Sertifikasi Indonesia
 Jl. Pahlawan Tjening II Blok 51 No. 120, Menteng Utara, Kembangan, Jakarta Barat 11620, Indonesia
 +62 21 2254143 www.soaindonesia.id

To verify the validity of this certificate please visit: www.soaindonesia.id
 This is to certify that the management system of the company has been found to conform to the requirements of ISO 45001:2018

SOA SERTIFIKASI INDONESIA
 International Organization for Standardization

ISO 14001:2015 CERTIFICATE

Environmental Management System of
PT. SARANA ENERGI INVESTAMA
 Green Sedayu Bizpark Blok G5 No. 31, Jl. Cakung Cilinging Timur Raya Km 2, Kac. Cakung, Kota Adm. Jakarta Timur, DKI Jakarta

has been assessed and certified as meeting the requirements of
ISO 14001:2015
 For the following activities

Provision of Installation of Electricity, Installation of Telecommunication, Installation of Air Ventilation and Air Conditioning, Installation of Mechanical, Installation of Electrician, Installation of Other Construction N.E.C, Construction Service for Electrical Infrastructure, Wholesale of Office and Industrial Processing Machinery, Equipment, and Supplies, Installation of Industrial Machinery and Equipment, Repair of Battery and Electricity Accumulator, Repair of Generator, Transformer, and Electric Motor, Repair of Other Electricity Equipment

Further clarifications regarding the scope of this certificate and the applicability of ISO 14001:2015 requirements may be obtained by consulting the organization

EA Code: 18.18.20.29
 Certification Number: C2020-1020-01020
 Issue Date Certificate: July 23 2024
 Certification valid until: July 23 2027
 Planning to be 1 surveillance: July 23 2025
 Planning to be 2 surveillance: July 23 2026
 Planning Recertification: July 23 2027

Authorized by: [Signature]

PT. SOA Sertifikasi Indonesia
 Jl. Pahlawan Tjening II Blok 51 No. 120, Menteng Utara, Kembangan, Jakarta Barat 11620, Indonesia
 +62 21 2254143 www.soaindonesia.id

To verify the validity of this certificate please visit: www.soaindonesia.id
 This is to certify that the management system of the company has been found to conform to the requirements of ISO 14001:2015

SOA SERTIFIKASI INDONESIA
 International Organization for Standardization

OUR CERTIFICATE



**ASOSIASI PRODUSEN PERALATAN LISTRIK INDONESIA
(INDONESIAN ELECTRICAL MANUFACTURERS ASSOCIATION)**

**TANDA ANGGOTA
MEMBER IDENTITY
NO. 207 - 1224**

NAMA PERUSAHAAN <i>Company Name</i>	: PT. SARANA ENERGI INVESTAMA
ALAMAT KANTOR <i>Office Address</i>	: Green Sedayu Bizpark GS 9A No. 21, Jl. Cakung Cilincing Timur Raya KM 02 Cakung Timur, Jakarta Timur
ALAMAT PABRIK <i>Factory Address</i>	: Green Sedayu Bizpark GS 9A No. 21, Jl. Cakung Cilincing Timur Raya KM 02 Cakung Timur, Jakarta Timur
BIDANG PRODUKSI DAN PRODUK <i>Production Sector and Product</i>	: Panel TR Sektor Non Utilitas - Papan Hubung Bagi & Pengatur Arus Tegangan Rendah Non Utilities Sector LV Switchboard & Control Panel - LV Switchboard & Control Panel



Jakarta, 05 Agustus 2024	Dewan Pengurus APPI / Board of IEMA	
		
Berlaku sampai :	Yohanes P. Widjaja	Abraham Handoyo
31 Desember 2024	Ketua Umum	Ketua Bidang




Certificate of Authorized Distributor

We hereby certify that the following company,

PT. SARANA ENERGI INVESTAMA
Green Sedayu Bizpark Cakung GS 9A No. 21
Jl. Cakung Cilincing Timur Raya KM. 02
Jakarta Timur - Indonesia

is an Authorized Distributor for Power Quality products
(Active Harmonic Filter and Static Var Generator)
from 1st July 2023 to 1st July 2025 in Indonesia



(Hendry Wuga)
President Director
PT. MAXINDO ENERGITAMA



Jakarta, 1st July 2023

Certificate of Partnership

Dear Customer,

Control Techniques UK, a Nidec brand designs and manufactures electric motor control technology for industry since 1973. Our portfolio includes AC & DC series & variable speed drives and soft starters for power conversion technologies.

This letter serves as a certificate that below is an official **Managed Sub-Reseller** of Control Techniques by Nidec Corporation.

Company Name:
PT SARANA ENERGI INVESTAMA

Business Address:
Green Sedayu Bizpark Cakung GS 9A No. 21 Jl. Cakung Cilincing Timur Raya KM 02 Cakung Cilincing Timur Raya KM, East Cakung, Cakung, Jakarta 13170, Indonesia

This certificate is valid until **March 31st, 2025**.

If you have any concerns, please feel free to contact me.

Sincerely,



Engr. George Lawrence See
Cluster Head - Indonesia & Philippines
george.see@nidec.com
+63 97 5050613




MANUFACTURING COMPETENCIES

WE ARE AN ENERGY COMPANY

LOW VOLTAGE SYSTEM

- Motor Control Centers
- Power Control and Distribution Panels
- Automatic Power Factor Correction Panels
- Changeover Panels
- AC DC Combiner for Solar System



Instrumentation Systems

- Automation and Control Panels
- Local Control Panels and Junction Boxes
- Hazardous Area Control Panels
- Mimic and Desk Panels
- Operator and Workstation Consoles



Industrial Automation & Control

- Control Systems Integration
- Supervisory HMI and Visualizations Systems
- Industrial Networking
- Legacy Systems and Upgradation
- Monitoring Energy Reporting Solutions

PRODUCT

WE ARE AN ENERGY COMPANY

SIEMENS

SIVACON S4 Power Distribution Boards

Totally Integrated Power – SIVACON

- Modular system for safe, end-to-end, cost-efficient power distribution up to 4,000 A
- System to create design-verified switchgear assemblies in accordance with IEC 61439-1/-2
- Flexible application, thanks to a range of installation methods and variable accessories
- Simplified installation and device connection makes assembly faster





WE ARE AN ENERGY COMPANY

Ready To Use High Power Cubicle Drives

For many drive users, designing and building a high power drive cubicle requires extensive in house engineering expertise that they do not have.

The DFS Drive is a pre-assembled, ready to install drive cubicle system designed for use in high power applications where energy saving and high ingress protection are key. **With fast, easy installation, plant availability is maximised with virtually zero requirement from your engineering resource.**

DFS Series - High Power Freestanding Drives

Ready to use, fast turnaround

Freestanding Drives

55 kW to 540 kW

400 V | 690 V



MEDIUM VOLTAGE PANEL

WE ARE AN ENERGY COMPANY

Life Is On

Schneider
Electric

ABB

Medium Voltage SCHNEIDER

- Primary Substation : PIX , MCset
- Secondary Substation : SM6 , RM6

ABB

- Primary Substation : Unigear
- Secondary Substation : Unisec



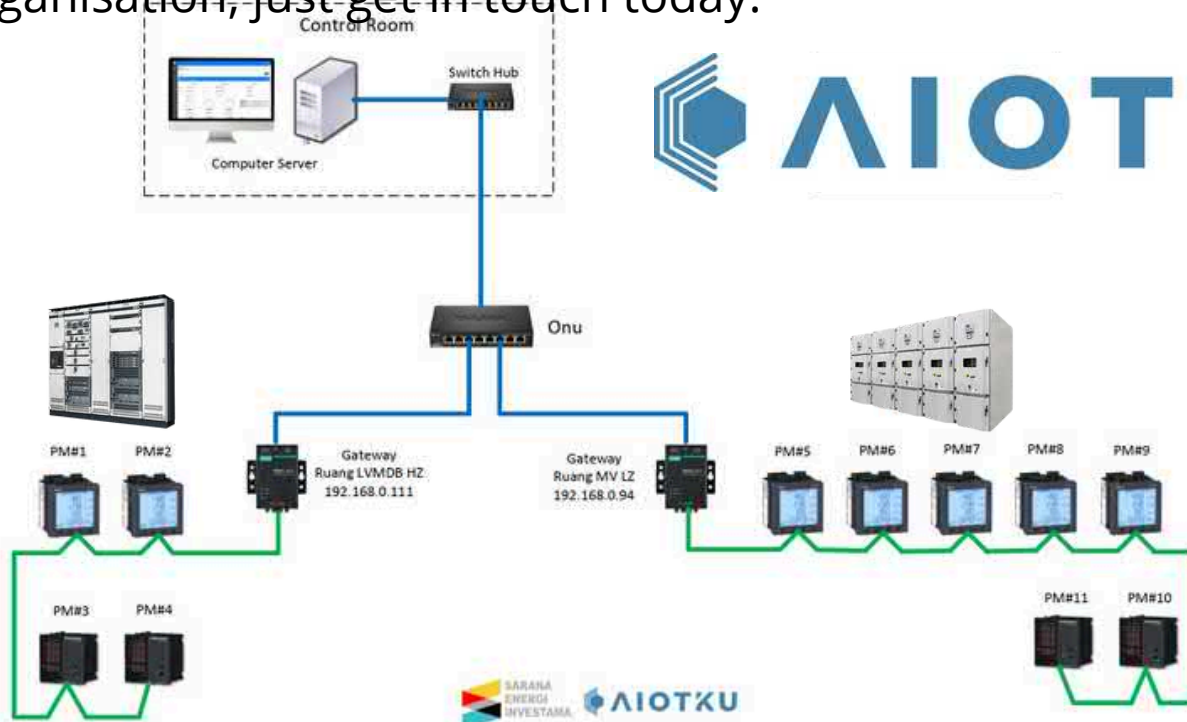
AIOTKU SEMUT - ENERGY MONITORING SYSTEM

AIOTKU Energy - Our energy management system (EMS) provides transmission operators with greater insight into transmission and subtransmission networks, with the ability to operate either as a standalone system or fully integrated with our advanced AIOTKU SEMUT to real time monitoring to your networks .

Discover our range of solutions, tailor made for the energy industry, offering cost-effective and scalable solutions.

Want to Connect Your Assets?

Let's talk about how IoT could seamlessly integrate into your organisation, just get in touch today.



AIOTKU

SERVICES

WE ARE AN ENERGY COMPANY



PROJECT ENGINEERING

Our rigorous, disciplined project approach to designing new processes & systems ensures effective solutions.

We at SEINVESTAMA carefully and thoroughly outline detailed plans for each project, by setting milestones for each stage and communicating closely with our client on every step of the way until the project has been completed to their satisfaction.



ON-SITE STARTUP & COMMISSIONING

At SEINVESTAMA, we understand that onsite support for commissioning is a crucial activity and hence we provide a skillful team of experienced engineers to ensure that the start-up and commissioning of our system at your plant is smooth.

Our start-up team is capable to manage and reduce unforeseen risks of performance problems and equipment failures. Our team follows standard processes to ensure that the necessary electrical, mechanical and environmental criteria have been met before commissioning.



MAINTENANCE SERVICE

SEINVESTAMA provides:

- Emergency Call Out visits (Fixed).
- Scheduled Routine/ Preventive Maintenance (Yearly).

The objective of Maintenance Services is to make sure that the equipment is operating as per the specifications and to maximize its availability, reliability, and efficiency.

OUR WORKSHOP & FACTORY

WE ARE AN ENERGY COMPANY

ASSEMBLY WORKSHOP



BOX ENCLOSURE FABRICATION



OUR PROJECTS LIST

PANEL MAKER & MAINTENANCE SERVICE

WE ARE AN ENERGY COMPANY

Industry

- Murano Glassindo Makmur - Jakarta
- Elangperdana Tyre Industri - Bogor
- Santos Jaya Abadi (Kapal Api) - Karawang
- Belindo International - Tangerang
- Kobe - Tangerang
- Cabot - Tangerang
- SGI
- Krakatau Nippon Steel
- Hitachi Metal
- Ispat Bukit Baja
- Panca Prima Eka Brother - Jatiuwung
- Kiat Ananda Cold Storage - Muara baru
- Kiat Ananda Cold Storage - Bekasi
- Kiat Ananda Cold Storage - Sidoharjo
- Kiat Ananda Cold Storage - Surabaya
- AISIN Indonesia Automotive
- Advics Manufacturing Indonesia
- PT Honda Precision Parts Manufacturing
- Supernova - Jababeka
- Seamless Pipe Indonesia
- JVC Electronics Indonesia
- Inti Everspring - Merak
- Tokyo Radiator Selamat Sempurna
- Indira Agro
- Harvestar Flour Mills
- Adaro
- Givaudan
- Tissin Food Indonesia
- Bogasari Flour Mills - Cibitung
- FSCM Manufacturing
- Lion Wings
- Omni Plas Industry
- Denso Indonesia
- Evonik
- Indomatsu Muramoto

Education

- STMIK Bina Patria - Magelang
- ITKJ - Depok
- Mentari School - Jakarta
- ACS Jakarta International
- Kampus Untirta - Banten

Data Center

- BDx Indonesia - Jakarta
- Metta DC - Jakarta

Office Building

- Tempo Scan Tower - Kuningan Jakarta
- Patra Kuningan
- Annex Building - Thamrin
- Altira - Jakarta
- Gedung Simas Insurtech - Jakarta
- Wisma Mandiri
- Menara Sentra Raya
- Cibis
- Trakindo
- Satrio Tower
- Arkadia Tower
- Gama Tower
- Menara Palma
- Tokopedia Tower
- St Regis Kuningan

Mall & Shopping Building

- Neo Soho - Jakarta
- Central Park - Jakarta
- PIK Mall - Jakarta
- Mall of Indonesia - Jakarta
- Grand Galaxy Park - Bekasi
- Pasaraya - Jakarta
- ITC Mangga Dua - Jakarta
- Mal Mangga Dua - Jakarta
- ITC Roxy Mas - Jakarta
- Senayan City
- The Plaza Semanggi
- Gajahmada Plaza
- Atrium Plaza
- Pejaten Village
- Puri Indah Mall
- Lottemart Bintaro
- Lottemart Gandaria
- Lottemart Pasar Rebo
- Transmart Pekalongan

Infrastructure

- Telkom
- Huawei
- PLTM Lintau
- PJB Muara Tawar CAPP
- Kawasan Marunda Centre - Jakarta
- Panel Pompa Pluit
- Saipem

Government

- Jakarta International Stadium
- Taman Ismail Marzuki
- Kantor Pemda Tangerang
- Wisma Atlet
- Bulog - Sragen
- Bulog - Kendal
- Bulog - Subang
- KPK

Healthcare

- Siloam Hospital
- RSPAD
- RS Cikini
- RS Cibinong
- Genero Pharmaceuticals
- Kalbe
- Taisho Pharmaceutical Indonesia

Residential

- Grand Mansion
- Atlanta Apartemen
- Orange County - Cikarang
- Centro City Apartemen
- Botanica Apartemen
- Holland Village
- Nine Residence
- Sahid Sudirman
- Sky House - Alam Sutra

Hotel

- Green Resort Jimbaran - Bali
- Grand Hyatt - Jakarta
- Pullman - HI
- Aston Inn - Cilegon
- Shangrilla Hotel - Jakarta
- Suvarna Golf
- Senen Hotel

PT SARANA ENERGI INVESTAMA

Office & Workshop :
Green Sedayu Bizpark Blok GS 9A No.21
RT.11/RW.6, Cakung Timur, Kec. Cakung,
Kota Jakarta Timur, Daerah Khusus
Ibukota Jakarta 13910

Box Enclosure Fabrication :
Jl. Tanjung No.19, Kawasan Industri
Multiguna 2
Cikarang Selatan, Bekasi 17530 Indonesia

marketing@seinvestama.com
cs@sarana-energi.com

Hotline :
021-210 575 33
[08118887363](tel:08118887363)
[08118589992](tel:08118589992)

OUR CUSTOMER



**BUTUH
PENJELASAN
LEBIH LANJUT ?
KONTAK TIM
SPECIALIST KAMI :**



**PANEL BUILDER
SERVICE & MAINTENANCE**

