



**DRA**  
**INSTRUMEN**

**Specialized in SWAS, Electrical Panel, SCADA & Industrial Monitoring Systems**

Electricity Construction: LV Panel: ( LVMDP, MCC, Capacitor Bank, Junction Box, Marshalling Kiosk / Transformer Panel )

# About Us

Supported by experts and skilled staff in their fields with high commitment, we continuously strive to provide the best service and improve the quality and quality of panel products that are equivalent to international quality. With commitment and support from partners who are experts in their fields, PT. DRA Instumen Indonesia is committed to providing high quality services and products to support the development of the electricity industry in Indonesia.

Electricity Construction: LV Panel: ( LVMDP, MCC, Capacitor Bank, Junction Box, Marshalling Kiosk / Transformer Panel )



# OUR MILESTONE

## Established

Formed as a business entity incorporated as PT. Starting with 3 HR people. Rented a place in one of the Cileungsi area as the first office.

## Develop

Develop strategic office and workshop locations while expanding services to include reselling imported materials for Process Analyzers.

2013

2020

2010

2017

## Grow Up

Moving to a wider location, with additional human resources due to the increasing number of orders.

## Expansion

Adding the service sector in the field of SWAS/ Sampling Rack. Trusted by PLN/PLTU to collaborate.

# Vision, Mission & Value

1

## VISION

Providing the best service to every customer  
Produce products with the best standards  
and quality and on time To become a  
company and committed to continuing to  
innovate and improve sustainable quality

2

## MISSION

Become one of the international companies  
that can support development in the  
electrical energy sector as a provider of  
electrical and control panel solutions, as well  
as engineering services on a global scale.

3

## VALUE

SMART (Solid, Market oriented, Assurance, Rapid,  
Totality)

# Meet Our Team



**Dezyla Rizky**  
Finance



**Kahar Muda**  
Chief Executive Officer



**Rizky Fauzi**  
Human Resources



**Faris Adani**  
Purchasing



**Ismail Saputra**  
Production

# Our Main Product

LV PANEL

ANALYZER

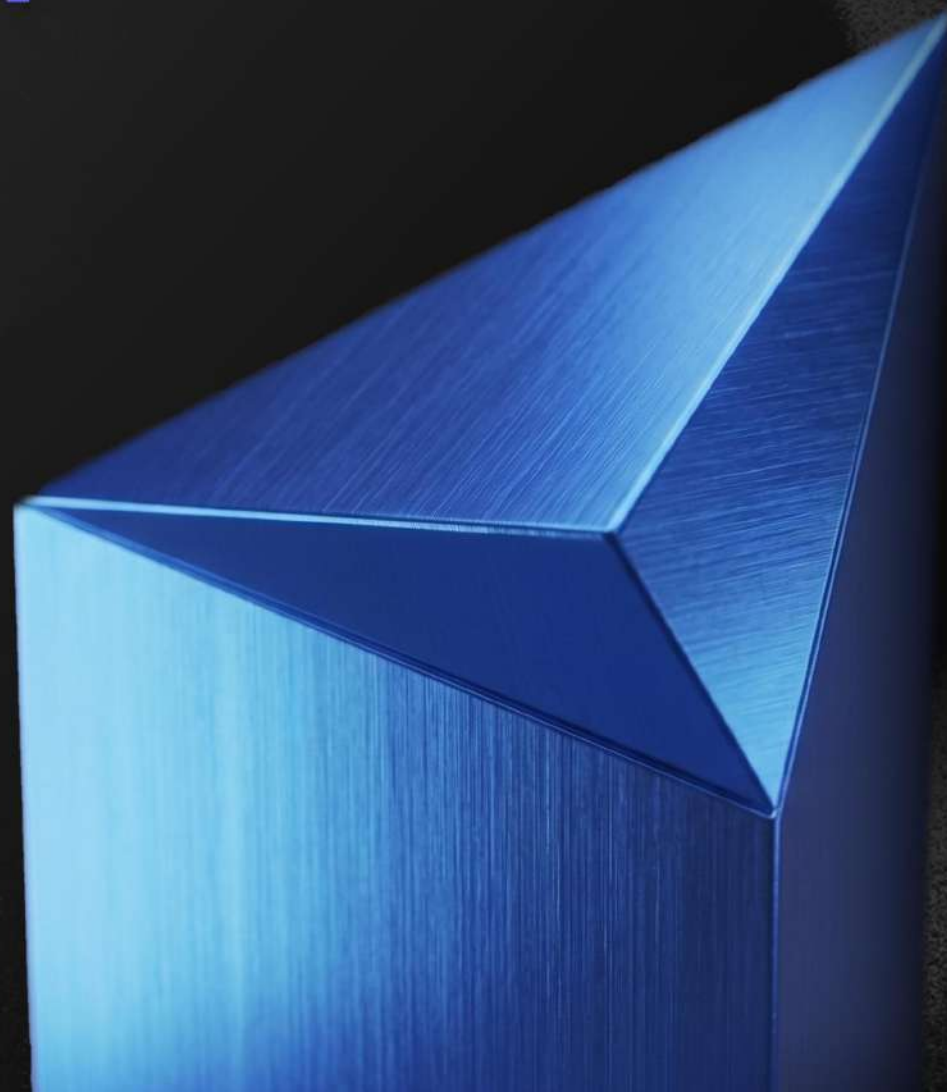
SCADA

SWAS

MCC

CEMS

CAPACITOR  
BANK



# SWAS

Steam Water Analytical System



**Steam Water Analytical System (SWAS)** is a system dedicated to steam or water analysis. In power plants, it is commonly used to analyze boiler steam and water to ensure the water used to produce electricity is clean of impurities that could cause corrosion on any metal surfaces, such as in boilers and turbines.

**PT DRA Instrumens** has currently expanded the scope of work in the form of SWAS / Sampling Rack in 2020. We have the opportunity to collaborate with PT. PLN Persero

# Product Of *SWASS*



Sample Cooler



Back Pressure  
Relieve Valve



Thermal  
Shut-Off Valve



Multi-Streams  
Analyzer Squencer



Compact  
Conditionong Panel



Degassed Cation  
Conductivity



Degassed Catio  
Conductivity



Water Cooling  
Temperature  
Control Unit



High Pressure  
Reducer Valve



Standard  
Sample Probe



Isokinetik Steam  
Sample Probe



Cation  
Resin Column

# SWASS PROJECT LIST

No	END USER	MAIN CONTRACTOR	JOB DESCRIPTION	REMARK
1	PLN NP PLTU PULANG PISAU - KALIMANTAN TENGAH (2021)	PT. ABB SHAKTI INDUSTRI	NEW INSTALTION SAMPLING RACK (2 UNIT)	ANALYZER SHELTER
2	PLTU BARRU-SULAWESI SELATAN-2023	PT. ABB SHAKTI INDUSTRI	NEW INSTALTION SAMPLING RACK (1 UNIT)	ANALYZER SHELTER
3	PLTU TENAYAN -RIAU (2023)	PT. ABB SHAKTI INDUSTRI	NEW INSTALTION SAMPLING RACK (2 UNIT)	ANALYZER SHELTER
4	PLTU BOSOWA ENERGI - JENEPONTO SULAWSI SELATAN (2024)	PT. ABB SHAKTI INDUSTRI	NEW INSTALTION SAMPLING RACK (2 UNIT)	ANALYZER SHELTER
5	PLTGU BELAWAN-SUMATERA UTARA(2025)	PT. ABB SHAKTI INDUSTRI	NEW INSTALTION SAMPLING RACK (2 UNIT)	ANALYZER SHELTER

# *SWAS PROJECT DOCUMENTATION*

## *SWAS INSTALLATION*



# SWAS PROJECT DOCUMENTATION

## SWASS INSTALLTION



# SWAS PROJECT DOCUMENTATION

## SWAS ASSEMBLY



# SWAS PROJECT DOCUMENTATION

## SWAS REVALITATION



# CEMS

## Continuous Emission Monitoring System



**Continuous Emission Monitoring System (CEMS)** is a system used to continuously monitor exhaust emissions from pollution sources, such as factory chimneys or power plants. CEMS works by measuring the concentration of certain gases, such as carbon dioxide (CO<sub>2</sub>), sulfur dioxide (SO<sub>2</sub>), nitrogen oxide (NO<sub>x</sub>), oxygen (O<sub>2</sub>), and other particles that can harm air quality or human health.

**CEMS** is essential in ensuring that industries or power plants comply with environmental standards set by the government, as well as helping in real-time control of air pollution.

### Main Component:

- 1 Sensors or measuring devices to detect certain gases or particles. Sample collection device to draw gas or air from the chimney.
- 2 Sample collection device to draw gas or air from the chimney.
- 3 Data processing devices that process and analyze the information obtained.
- 4 Reporting system that sends monitoring data to authorized parties or operators.

# LVMDP PANEL

## LV MDP Panel

Low Voltage *Main* Distribution Panel



**LV MDP Panel (Low Voltage Main Distribution Panel)** LVMDP works on low voltage current and functions as the main power distributor to all electrical installations in a building. These panels function as power distributors originating from PLN (main power source) & Genset (emergency power source) which are equipped with a switching system. These panels do not have generator controls or PLN transformers. This panel can be operated using a manual or automatic system.

## MCC Panel

Motor Control Centers Panel



**MCC Panel (Motor Control Centers Panel)** The function of the MCC Panel in the industrial world is very important, its main use is as a protection and control system, interlock, and motor load monitoring. In a panel, the MCC installation consists of a starter motor, MCB/fuse (fuse), bus bar, and also a push button. The starter motor itself has a function as a controller, namely turning the engine on or off using the contactor inside. Another function is as an Overload Relay for protection by cutting off the electricity if the load is excessive.

## Capacitor Bank

Low Voltage *Main* Distribution Panel



**Capacitor Bank Panel** The **Capacitor Bank Panel** is a panel consisting of several capacitor units installed in series or parallel. Capacitor bank panels can be used in industrial / factories, offices, apartments and other buildings. The function of the capacitor bank is to reduce reactive power.

# Marshalling Kiosk

*Marshalling Kiosk / Transformer Panel*



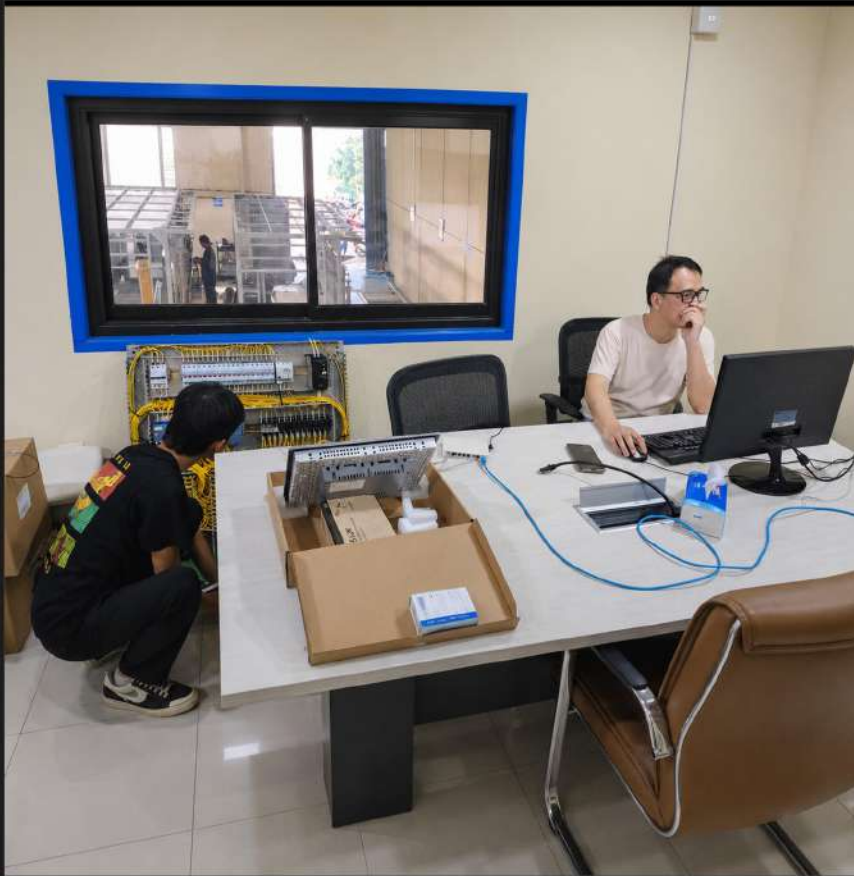
## *Marshalling kiosks*

Provide a convenient connection point for control, protection and instrumentation systems used in substations. This includes DC and AC power, instrument transformers, and switchgear equipment. PT. DRA Instruments Indonesia has become a permanent supplier of MK panels to PT. Unelec Indonesia (UNINDO).



# SCADA

Supervisory Control and Data Acquisition



## SCADA

SCADA (Supervisory Control and Data Acquisition) is an industrial automation system designed for real-time monitoring, control, and data acquisition, enabling efficient centralized supervision of industrial operations to improve reliability, safety, and operational performance.



# Instrument Process & Analyzer

**Process Analyzer** is a system used to monitor, analyze, and control industrial processes by collecting data such as temperature, pressure, flow, and material composition. The analysis helps improve operational efficiency, product quality, safety, and environmental standards across various industries.

## Water Analyzer



## SWAS, Gas Analyzer, Complete System



## Sample Probe, Heated Line, Sample Pump



## Gas Cooler, Moisture Detector

# Our Customer

We are committed to providing high-quality, safe, and cost-effective solutions that meet each client's specific requirements. Our proven track record and dedication to excellence make us a trusted partner for projects of all sizes.

The logo for ASPEX, featuring the word "ASPEX" in green capital letters inside a green hexagonal border.The logo for Bakrie, featuring a stylized orange and blue graphic above the word "Bakrie" in black.The logo for PLN, featuring a yellow square with a red lightning bolt and blue wavy lines, with "PLN" in blue below.The logo for FajarPaper, featuring a green leaf icon and the text "FajarPaper" in green.The logo for PUSRI, featuring a blue and yellow shield with a sun and water, and the text "PUSRI" above and "PULANGKALINGGA, INDONESIA" below.The logo for PJB, featuring a yellow square with a red lightning bolt and blue wavy lines, and "PJB" in blue.The logo for PT Cikarang Listrindo Power Company, featuring a red lightning bolt inside a white square, with the text "PT CIKARANG LISTRINDO POWER COMPANY" below.The logo for MUSIM MAS, featuring a green and white stylized mountain or wave graphic, with "MUSIM MAS" in green below.The logo for Apeiron Bioenergy, featuring a green leaf icon and the text "Apeiron Bioenergy" in black.The logo for TK, featuring a red stylized "TK" inside a red circle.The logo for Chevron, featuring a blue and red stylized "V" shape, with "Chevron" in blue above.

# Our Customer

Many companies choose us as their electrical and mechanical contractor for our strong expertise, quality assurance, rapid response, and professional service. With 15+ years of experience and a skilled team, we deliver projects efficiently and reliably.



 **PLN**  
Nusanantara Power Services

 **PLN**  
Indonesia Power Services

**ABB**

  
YOKOGAWA



 **UNINDO**

**B&D**  
TRANSFORMER  
*Simply Reliable*

**ELSEWEDY**  
**ELECTRIC**



# Our Partner

**entrelec**

**Autonics**

*minilec*<sup>®</sup>

 **WEINTEK**

 Kraus & Naimer

**Schneider**  
Electric

# Our Partner

 manvia

ELSEWEDY  
ELECTRIC

  
YOKOGAWA

**ABB**

Schneider  
Electric

**B&D**  
TRANSFORMER  
*Simply Reliable*

 **STEAM**  
Equipments

**CI** *M* **ON**

 **PHOENIX**  
CONTACT

Weidmüller 

**EATON**



 **IDEC**

**SIEMENS**


  
**INDUSTIRA**

# Our Service

Our services are designed to support industrial operations with reliable electrical, instrumentation, and control system solutions. From engineering design to installation and commissioning, we deliver efficient, high-quality, and professional services tailored to your project needs.

- 1 **Assesment**
- 2 **Engineering Design**
- 3 **Construction / Instalation**
- 4 **Start Up & Commisioning**

# Company Validity




**PEMERINTAH REPUBLIK INDONESIA**  
**PERIZINAN BERUSAHA BERBASIS RISIKO**  
**LAMPIRAN**  
**NOMOR INDUK BERUSAHA: 0110210004463**

Lampiran berikut ini memuat daftar bidang usaha untuk:

No.	Kode KBLU	Judul KBLU	Lokasi Usaha	Klasifikasi Risiko	Perizinan Berusaha	
					Jenis	Legalisasi
1	46100	Perdagangan Besar Alas Dasar (Batas Jasa (Fee) Atau Kontrak	Rp. Rawahingki RT. 002 RW. 018, Desa/Kelurahan Cileungki, Kec. Cileungki, Kab. Bogor, Provinsi Jawa Barat Kode Pos: 16620	Rendah	NIB	Untuk persiapan, operasional, dan/atau komersial kegiatan usaha
2	27120	Industri Perawatan Pengontrol dan Pendistribusian Listrik	Rp. Rawahingki RT. 002 RW. 018, Desa/Kelurahan Cileungki, Kec. Cileungki, Kab. Bogor, Provinsi Jawa Barat Kode Pos: 16620	Menengah Rendah	NIB dan Sertifikat Standar	Untuk persiapan, operasional, dan/atau komersial kegiatan usaha
3	43201	Instalasi Mekanikal	Rp. Rawahingki RT. 002 RW. 018, Desa/Kelurahan Cileungki, Kec. Cileungki, Kab. Bogor, Provinsi Jawa Barat Kode Pos: 16620	Menengah Tinggi	NIB Sertifikat Standar belum terverifikasi	Untuk persiapan kegiatan usaha Untuk persiapan kegiatan usaha
4	71205	Jasa Kalibrasi/Retrolasi	Rp. Rawahingki RT. 002 RW. 018, Desa/Kelurahan Cileungki, Kec. Cileungki, Kab. Bogor, Provinsi Jawa Barat Kode Pos: 16620	Tinggi	NIB Sertifikat Standar telah terverifikasi	Untuk persiapan kegiatan usaha Untuk operasional dan/atau komersial kegiatan usaha

- Dengan ketentuan bahwa NIB tersebut hanya berlaku untuk Kode dan Judul KBLU yang tercantum dalam lampiran ini.
- Pelaku Usaha wajib memenuhi persyaratan dan/atau kewajiban sesuai Norma, Standar, Prosedur, dan Kriteria (NSPK) Kementerian/Lembaga (K/L).
- Verifikasi dan/atau pengawasan pemerintah persyaratan dan/atau kewajiban Pelaku Usaha dilakukan oleh Kementerian/Lembaga/Pemerintah Daerah terkait.
- Lampiran ini merupakan bagian tidak terpisahkan dari dokumen NIB tersebut.



1. Dokumen ini diterbitkan dalam OSS berdasarkan data dari Pelaku Usaha, terdapat dalam sistem OSS, yang menjadi tanggung jawab Pelaku Usaha.  
2. Dalam hal terjadi ketidaktepatan isi dokumen ini akan dilakukan perbaikan sebagaimana mestinya.  
3. Dokumen ini telah diterbitkan secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh BSN-BSSN.  
4. Data lengkap Perizinan Berusaha dapat diunduh melalui sistem OSS menggunakan hak akses.

Business Registration Number



**PEMERINTAH REPUBLIK INDONESIA**  
**PERIZINAN BERUSAHA BERBASIS RISIKO**  
**NOMOR INDUK BERUSAHA: 0110210004463**

Berdasarkan Undang-Undang Nomor 11 Tahun 2020 tentang Cipta Kerja, Pemerintah Republik Indonesia menerbitkan Nomor Induk Berusaha (NIB) kepada:

- Nama Pelaku Usaha : PT DRA INSTRUMEN INDONESIA
- Alamat Kantor : Rp. Rawahingki RT. 002 RW. 018, Desa/Kelurahan Cileungki, Kec. Cileungki, Kab. Bogor, Provinsi Jawa Barat.  
Kode Pos: 16620  
No. Telepon : +62 824 06924  
Email : hakusam@dra.co.id
- Status Penanaman Modal : PMDN
- Kode Klasifikasi Baku Lapangan Usaha Indonesia (KBLU) : Lihat Lampiran
- Skala Usaha : Usaha Kecil

NIB ini berlaku di seluruh wilayah Republik Indonesia selama menjalankan kegiatan usaha dan berlaku sebagai Angka Pengenal Impor (API-U), hak akses kapabeanan, pendaftaran kepesertaan jaminan sosial kesehatan dan jaminan sosial ketenagakerjaan, serta bukti pemenuhan laporan pertama Wajib Laporan Ketenagakerjaan di Perusahaan (WLKP).

Pelaku Usaha dengan NIB tersebut di atas dapat melaksanakan kegiatan berusaha sebagaimana terlampir dengan tetap memperhatikan keleruhan peraturan perundang-undangan.

Ditandatangani di Jakarta, tanggal: 1 Oktober 2021  
Perubahan ke-3, tanggal: 23 Oktober 2021

**Menteri Investasi**  
**Kepala Badan Koordinasi Penanaman Modal,**

  
Ditandatangani secara elektronik

Dicetak tanggal: 23 September 2022



1. Dokumen ini diterbitkan dalam OSS berdasarkan data dari Pelaku Usaha, terdapat dalam sistem OSS, yang menjadi tanggung jawab Pelaku Usaha.  
2. Dalam hal terjadi ketidaktepatan isi dokumen ini akan dilakukan perbaikan sebagaimana mestinya.  
3. Dokumen ini telah diterbitkan secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh BSN-BSSN.  
4. Data lengkap Perizinan Berusaha dapat diunduh melalui sistem OSS menggunakan hak akses.

Standard Classification of Indonesian Business Fields

# Company Validity





**DRA**  
**INSTRUMENTS**  
PORTOFOLIO

# Our Project List

No	End User	Main Contractor	Jobs Description	Remark
1	PT. ASPEX KUMBONG - BOGOR	PT. DRA INSTRUMEN INDONESIA	RETROFITE (MCC & PANEL OPERATION SYSTEM)	PAPER PRODUCTION
2	PT. FAJAR SURYA WISESA - CIBITUNG	PT. YOKOGAWA INDONESIA	RETROFITE (INSTRUMENTATION & CONTROL SYSTEM)	PAPER PRODUCTION
3	PLTU TENAYAN - RIAU	PT. SIEMENS INDONESIA	NEW INSTALTION (CEMS SYSTEM)	EMISION MONITORING
4	BAKRI GROUUP - LAMPUNG	PT. DHS INDONESIA	NEW INSTALTION (INSTRUMENTATION & CONTROL SYSTEM)	BIOGAS SYSTEM
5	PT. PUSRI - PALEMBANG	PT. SIEMENS INDONESIA	NEW INSTALTION (AMONIA SYSTEM MONITORING)	FERTILIZER
6	PLTU MUARA KARANG 1 - JAKARTA UTARA	PT. YOKOGAWA INDONESIA	NEW INSTALTION (STEAM SAMPLING SYSTEM)	STEAM & WATER
7	PLTU PULPIS - KALSEL	PT. DHRAMA DWIPUTRA	RETROFITE (STEAM SAMPLING SYSTEM)	STEAM & WATER
8	PLTU BARRU - SULESEL	PT. ABB SAKTI - INDONESIA	RETROFITE (STEAM SAMPLING SYSTEM)	STEAM & WATER
9	PERTAMINA UP V	PT. YUAN SEJATI	RETROFITE (GAS METERING SYSTEM)	GAS MONITORING
10	CIKARANG LISTERINDO	PT. POLARIS	RETROFITE (GAS METERING SYSTEM)	GAS MONITORING

No	End User	Main Contractor	Jobs Description	Remark
11	MUSI MAS - PK LESUNG - RIAU	PT. DHS INDONESIA	NEW INSTALTION (INSTRUMENTATION & CONTROL SYSTEM)	BIOGAS SYSTEM
12	FIRST RESOUCES - DUMAI	PT. DRA INSTRUMEN INDONESIA	NEW INSTALTION (INSTRUMENTATION & CONTROL SYSTEM)	BIOGAS SYSTEM
13	FIRST RESOUCES - PAKANBARU SAM	PT. DRA INSTRUMEN INDONESIA	NEW INSTALTION (INSTRUMENTATION & CONTROL SYSTEM)	BIOGAS SYSTEM
14	FIRST RESOUCES - PAKANBARU SIR	PT. DRA INSTRUMEN INDONESIA	NEW INSTALTION (INSTRUMENTATION & CONTROL SYSTEM)	BIOGAS SYSTEM
15	FIRST RESOUCES - PAKANBARU	PT. DRA INSTRUMEN INDONESIA	NEW INSTALTION (INSTRUMENTATION & CONTROL SYSTEM)	BIOGAS SYSTEM
16	PT.APEIRON BIO ENERGY - BOGOR	PT. DRA INSTRUMEN INDONESIA	NEW INSTALTION (INSTRUMENTATION & CONTROL SYSTEM)	COOKING OIL
17	PT.APEIRON BIO ENERGY - BALI	PT. DRA INSTRUMEN INDONESIA	NEW INSTALTION (INSTRUMENTATION & CONTROL SYSTEM)	COOKING OIL
18	PT.APEIRON BIO ENERGY - BALI	PT. DRA INSTRUMEN INDONESIA	NEW INSTALTION (INSTRUMENTATION & CONTROL SYSTEM)	COOKING OIL
19	PLTU SINTANG - KALBAR	PT DHRAMA DWIPUTRA	NEW INSTALTION (MCC & SCADA SYSTEM)	WTP PLAN
20	PJB JATILUHUR	PT. AZET	NEW INSTALTION (CONTROL SYSTEM & ME)	SOLAR SURYA 1MW
21	PT CEVRON - KAMOJANG	PT. YOKOGAWA INDONESIA	NEW INSTALTION (INSTRUMENTATION & CONTROL SYSTEM)	GEO THERMAL
22	PT. PLN	PT. CG POWEL (TRANFORMER)	NEW INSTALTION (PANEL TRANFORMER & REMOTE CONTROL PANEL)	OPEN BOOK 30 MVA - 60MVA 2011 - 2022

No	End User	Main Contractor	Jobs Description	Remark
23	PT. PLN	PT. BAMBANG DJAYA ( TRANSFORMER)	NEW INSTALTION (PANEL TRANFORMER & REMOTE CONTROL PANEL)	BIOGAS SYSTEM
24	PT. PLN	PT. AREVA( TRANFORMER)	NEW INSTALTION (PANEL TRANFORMER & REMOTE CONTROL PANEL)	BIOGAS SYSTEM
25	PT. PLN	PT. ALSTOM ( TRANFORMER)	NEW INSTALTION (PANEL TRANFORMER & REMOTE CONTROL PANEL)	BIOGAS SYSTEM
26	PT. PLN	PT. GENERAL ELECTRIC / GE ( TRANFORMER)	NEW INSTALTION (PANEL TRANFORMER & REMOTE CONTROL PANEL)	BIOGAS SYSTEM
27	PT. ANEKA BOGA-LAMPUNG	PT. DRA INSTRUMEN INDONESIA	NEW INSTALTION (INSTRUMENTATION & CONTROL SYSTEM)	BIOGAS SYSTEM
28	PT. TITIAN KALTIM - SAMARINDA	PT. DRA INSTRUMEN INDONESIA	NEW INSTALTION (INSTRUMENTATION & CONTROL SYSTEM)	COOKING OIL
29	PGN	PT. YUAN SEJATI	RETROFITE (INSTRUMENTATION & GAS METERING SYSTEM)	COOKING OIL
30	PGN	PT. INSTRUMENT KONTROL INDONESIA	RETROFITE (MCC & SCADA SYSTEM)	COOKING OIL
31	FIRST RESOURCE- GORONTALO	UNINDO	NEW INSTALTION (PANEL & BOX MK 817)	WTP PLAN
32	FIRST RESOURCE- GORONTALO	UNINDO	NEW INSTALTION (PANEL & BOX MK 817-02)	SOLAR SURYA 1MW
33	FIRST RESOURCE- GORONTALO	UNINDO	NEW INSTALTION (PANEL & BOX MK 817-01)	GEO THERMAL
34	FIRST RESOURCE- INALUM	UNINDO	NEW INSTALTION (PANEL & BOX MK 813)	OPEN BOOK 30 MVA - 60MVA 2011 - 2022

No	End User	Main Contractor	Jobs Description	Remark
35	PLTU BARUU	PT. ABB SHAKTI INDUSTRI	NEW INSTALTION SAMPLING RACK	ANALYZER SHELTER
36	GE VERVENOVA	UNINDO	NEW INSTALTION (PANEL & BOX MK 933)	PADERNALES (AMERIKA SERIKAT - REPUBLIK DOMINIKARIBIA TIMUR LAUT)
37	PLTU BOSOWA ENERGI TROPIGAS	UNINDO	NEW INSTALTION (PANEL & BOX MK 933)	TROPIGAS
38	GE VERVENOVA	PT. ABB SHAKTI INDUSTRI	PERBAIKAN SAMPLING RACK UNIT 1 DAN 2	MODIFIKASI SAMPLING RACK
39	GE VERVENOVA	UNINDO	NEW INSTALTION (PANEL & BOX MK 935)	JOBOS (AMERIKA SERIKAT-REPUBLIKDOMINIKARIBIA TIMUR LAUT)
40	GE VERVENOVA	UNINDO	NEW INSTALTION (PANEL & BOX MK 936)	SALINAS (AMERIKA SERIKAT-CALIFORNIA)
41	GE VERVENOVA	UNINDO	NEW INSTALTION (PANEL & BOX MK 937)	IKN SOLAR FARM
42	GE VERVENOVA	UNINDO	NEW INSTALTION (PANEL & BOX MK 938)	PANAMA (AMERIKA TENGAH)
43	PLN NP PLTU PULANG PISAU - KALIMANTAN TENGAH (2021)	PT. ABB SHAKTI INDUSTRI	NEW INSTALTION SAMPLING RACK (2 UNIT)	ANALYZER SHELTER
44	PLTU BARRU - SULAWESI SELATAN - 2023	PT. ABB SHAKTI INDUSTRI	NEW INSTALTION SAMPLING RACK (2 UNIT)	ANALYZER SHELTER
45	PLTU TENAYAN - RIAU (2023)	PT. ABB SHAKTI INDUSTRI	NEW INSTALTION SAMPLING RACK (2 UNIT)	ANALYZER SHELTER
47	PLTU BOSOWA ENERGI - SULAWESI SELATAN (2024)	PT. ABB SHAKTI INDUSTRI	NEW INSTALTION SAMPLING RACK (2 UNIT)	ANALYZER SHELTER
48	PLTGU BELAWAN-SUMATERA UTARA (2025)	PT. ABB SHAKTI INDUSTRI	NEW INSTALTION SAMPLING RACK (2 UNIT)	ANALYZER SHELTER

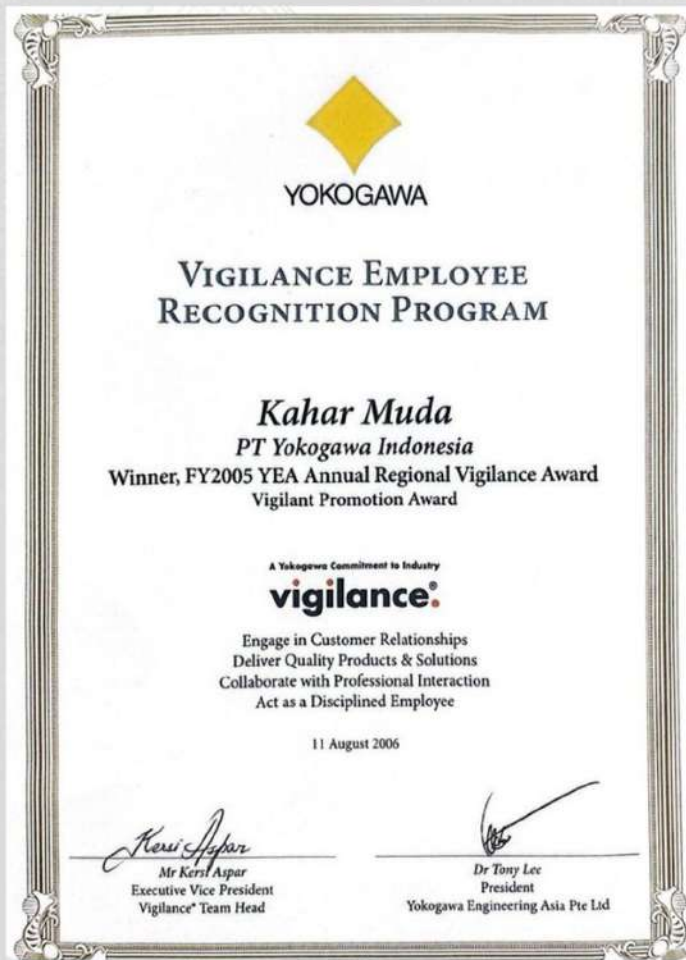
# Our Achievement



# Our Achievement



# Our Achievement



2026

Instagram  
@drainstrumen

Number  
(021) 82499923

Email  
kkaharm@dra.co.id

**Whether you need electrical panels, instrumentation systems, SWAS, CEMS, or industrial control solutions, PT DRA Instruments Indonesia is ready to support your project with professional service, quality assurance, and experienced engineering expertise. Let's build reliable industrial solutions together.**



[drainstrumen.ind@gmail.com](mailto:drainstrumen.ind@gmail.com)

Website : [www.dra.co.id](http://www.dra.co.id)