## DP CONTROLS

COMPANY PROFILE



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### **COMPANY PROFILE**

Company Registration No.	274734-P
Date of Registration	August 25, 1993
Registered Address	38D-2A, Jalan Radin Anum, Bandar Baru Seri Petaling, 57000 Kuala Lumpur.
Operation Address	No. 42, Jalan Kuchai Maju 11, Kucha Entrepreneur Park, Jalan Kuchai Lama, 58200 Kuala Lumpur.
Authorised Capital	RM 5,000,000.00
Paid-up Capital	RM 2,000,000.00
Chartered Secreteray	Low Kuan Wei No. 10, Jalan PUJ 4/13, Taman Puncak Jalil, Bandar Putra Permai, 43300 Seri Kembangan, Selangor Darul Ehsan.
Auditors	OK Yau & HowYong 38D-2A, Jalan Radin Anum, Bandar Baru Seri Petaling, 57000 Kuala Lumpur.



### About Us.

#### DP CONTROLS SDN. BHD

Founded in 1991, DP Controls Sdn. Bhd. has become a leading engineering supplier, trusted by government bodies and international clients alike. With over three decades of experience, our company is built on a foundation of quality, reliability, and industry expertise. We provide a comprehensive range of engineering solutions tailored to meet the highest standards in safety, efficiency, and performance.

Backed by a portfolio of certifications and credentials, DP Controls ensures each project meets rigorous regulatory requirements and exceeds client expectations. From infrastructure projects to advanced industrial solutions, we work closely with our partners to deliver innovative, sustainable engineering outcomes that drive real results.

Trust DP Controls Sdn. Bhd. for your next project – where engineering meets excellence.



### Mission & Vision.

#### **MISSION**

To build our capability every day so to demonstrate our Dependable Professionalism. We achieve this through excellence in:

- Improving our Project Management Performance
- Developing our People
- Creating Value-adding Processes
- Leveraging our Engineering Knowledge for Innovative Solutions
- Working in Partnership with our Clients

#### **VISION**

Fundamentally tied to the success we provide our clients. We work to be recognized as the go-to Dependable Provider of engineered end-to-end Automation & Control solutions in the fields of Electrical, Instrumentation and Automation Control for Water, Energy, Building, Factory, Process Plant, Chemical Plant and Oil & Gas Industry.

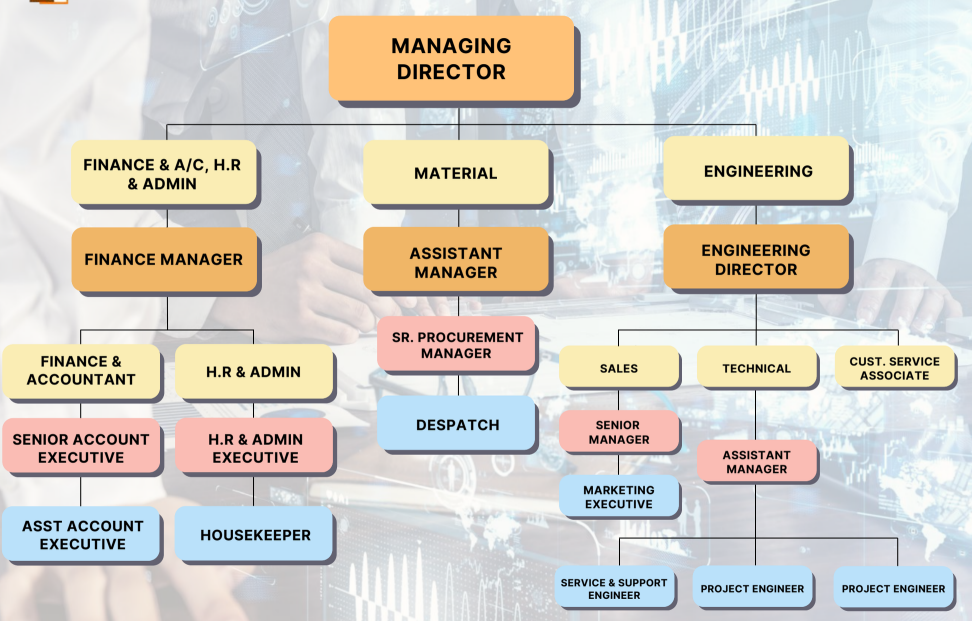


### Our Philosophy.

We are committed to excellence with a core focus on Engineering, Procurement, Construction, Installation, and Commissioning (EPCIC), backed by comprehensive capabilities that drive every project's success. We hold ourselves to high standards because we believe that our customers are at the heart of everything we do. Our word is our bond — we live up to our promises and continuously strive to improve.

Our people are our greatest asset, and we invest in their growth to foster both personal and professional development. We believe in active listening, embracing new ideas, and working collaboratively with clients, who are always our most valued partners. Quality is our baseline; delivering anything less than outstanding results is simply not an option.

By nurturing an environment that supports innovation and teamwork, we empower our team to deliver excellence at every step, reinforcing our commitment to creating value for our clients and setting new industry standards.



### **OUR MAIN BRAND**

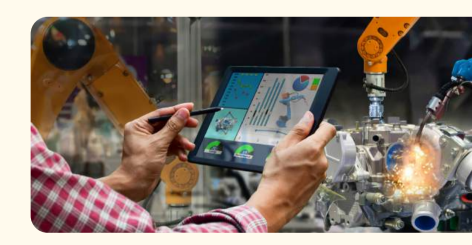














### **OUR PRODUCTS**



#### LIQUID FLOW MEASURING INSTRUMENT

Designed for diverse applications and conditions. Whether you're looking for precision in full bore or insertion flow measurement, our electromagnetic and ultrasonic flowmeters offer reliable, high-accuracy performance in challenging environments.

Equipped with advanced features like flow controllers with data logging functions, our instruments support real-time data analysis and compliance tracking, making flow management both efficient and insightful. For remote monitoring needs, our flowmeters offer GSM/3G/4G connectivity, enabling seamless communication and control from any location. Additionally, our loT-ready solutions allow for easy integration into modern digital infrastructures, ensuring you're equipped for future advancements in data management and smart water networks.

With options for both battery and solar power, Euromag's flow measurement solutions are designed to work reliably even in remote or off-grid locations, providing consistent performance and environmental resilience. Trust Euromag for innovative, adaptable, and sustainable flow measurement technology that meets the demands of today's industries.



### **OUR PRODUCTS**



### PROCESS INSTRUMENTATION

Contrec offers a wide range of precise, reliable process instrumentation for critical applications across industries. Our sensors for temperature, humidity, pressure, and flow provide accurate monitoring, while flow and level indicators deliver real-time data. Specialized accelerometers and vibration sensors enhance equipment stability.

We also offer advanced control and monitoring devices, including temperature controllers, BTU meters, heat calculators, batch controllers, and rate totalizers, all designed for seamless system integration to optimize operations and support data-driven decisions.















**RATE TOTALIZER** 



### SCADA SYSTEMS / MONITORING SYSTEM

Our advanced monitoring system, powered by industry-leading SCADA software such as **Topkapi**, **Citect**, **WinCC**, **Factory Talk**, and **Wonderware**, offers robust, real-time control over industrial processes, ensuring optimized operations and seamless data management. Designed for flexibility and performance, this system allows for customized software solutions using **Visual Basic (VB.COM)**, tailored to meet specific operational requirements.

With IoT capabilities and support for **LoRaWAN** and **NBIoT** technologies, our system is future-ready, connecting devices and sensors for smarter, more efficient process monitoring. Enhanced communication options, including Radio, GSM, 3G, and 4G modems, enable reliable, remote access to your system, empowering your team with continuous insights no matter where they are.

Ideal for industries seeking intelligent, integrated solutions, our SCADA-powered monitoring system provides a scalable, secure, and fully customizable framework that adapts to both current and future demands. Keep your processes running smoothly and make informed decisions with complete visibility and control.









# OUR PRODUCTS

### **PLC & RTU SYSTEM**

Our PLC and RTU systems combine the power of programmable logic controllers (PLCs) and remote terminal units (RTUs) to deliver comprehensive automation and remote monitoring for industrial applications. Featuring top-tier PLC brands such as **Koyo (SJ**, **DL05**, **DL06**, **DL205**), **Omron (CQM & C200)**, **Siemens (S7)**, **Allen Bradley (RS Logix)**, and **Mitsubishi (FX Series)**, these systems provide the flexibility and precision necessary for complex control and monitoring tasks.

Our RTU offerings include solutions from IClinks, OVAL, and EWON, supporting remote I/O telemetry with 3G/4G wireless communication to ensure real-time data access and remote control. Paired with touchscreen interfaces from Proface, Weintek, Koyo, Yamatake, and Advantech, users can interact with processes easily and intuitively, gaining clear, actionable insights on-site or remotely.

With IoT-enabled features, our PLC and RTU systems are designed for seamless integration into smart, connected operations, supporting enhanced data collection, real-time decision-making, and predictive analytics. Reliable, scalable, and efficient, this system is ideal for industries looking to modernize their operations with cutting-edge automation and connectivity.





### **DATA LOGGER & MULTIPLEXER**

We provides a comprehensive suite of solutions for data logging and multiplexing, ensuring efficient data management and seamless monitoring in complex industrial environments. This approach allows companies to maintain high operational standards, optimize performance, and reduce downtime through proactive monitoring and data-driven insights.

#### **Intech Remote Station and Multiplexer**

Multiplexer gathers multiple analog and digital inputs for efficient data handling, streamlining input for data logging.

#### **Intech Microscan Data Logging Software**

Logs and visualizes data with Mimic display; sends alerts via email/SMS for monitoring.

#### **Intech Minipack Series**

A budget-friendly, digital replacement for paper chart recorders.

#### **Energy Wizard Software**

Manages and analyzes logged energy data for optimization.

#### **Intech Trutrack Battery Operated Data Logger**

Portable, battery-powered logger ideal for remote or temporary data collection.

#### **Weather Station**

Measures weather variables; multiplexed data is logged for real-time or later analysis.













### **IOT & SENSOR TO CLOUD**

#### **BLIIOT Industrial IoT Platform and Middleware Services**

- Overview: BLIIOT provides a comprehensive Platform as a Service (PaaS) for industrial IoT, along with application infrastructure, networks, and connectivity.
- Purpose: This platform integrates devices, manages data, and allows for seamless communication across IoT systems. It includes middleware—software that acts as a bridge between applications and the IoT platform—making it easier for industries to manage connected devices, gather data, and automate control systems.

#### BLIIOT GSM/GPRS/3G/4G/NB-IoT/Lora/Ethernet IoT RTU & Gateway

- Overview: They offer a variety of connectivity options for Remote Terminal Units (RTUs) and IoT gateways, supporting technologies like GSM, 3G, 4G, NB-IoT, LoRa, and Ethernet. BLIIOT also provides cloud platform solutions and custom (OEM/ODM) options.
- Purpose: These gateways and RTUs help industries connect devices across long distances, monitor systems remotely, and send data to a central platform for analysis.
   Whether through cellular, Ethernet, or LoRa networks, these units are flexible and adaptable to various industrial needs.

#### **IoT Data Acquisition and Monitoring Solutions**

- Overview: BLIIOT specializes in IoT data acquisition for a range of applications, such as machine-to-machine (M2M) communication, data terminal units (DTUs), and remote control terminals. Their products include SMS alarm controls, data collectors, and Industrial LTE routers.
- Purpose: This suite allows industries to collect, monitor, and manage data from different sources via Ethernet, wireless networks, and cloud platforms. With options like SMS alarms and remote control, they help operators manage equipment and respond to issues in real time.



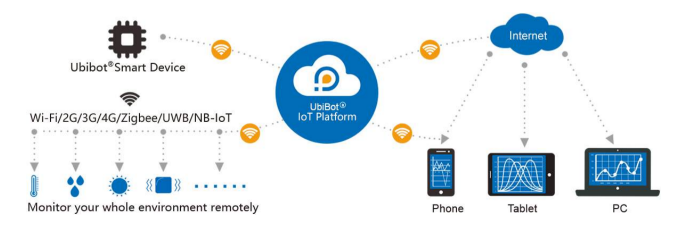


#### **IOT & SENSOR TO CLOUD**

UbiBot offers an innovative solution for monitoring environmental conditions in real time, where it matters most. Using Wi-Fi connectivity, UbiBot sensors synchronize directly with the UbiBot® IoT platform, eliminating the need for expensive separate hubs. This allows you to easily access your data from anywhere via a smartphone or web interface.

UbiBot® is ideal for applications like plant care, providing wireless, real-time data on temperature, humidity, and light conditions. The system includes built-in alerts via app notifications, emails, and IFTTT integrations, ensuring you receive immediate updates when conditions change. Additionally, voice call and SMS text alerts are also supported, adding a layer of flexibility to the monitoring system.

Integrated with various sensors, UbiBot can track a wide range of environmental conditions, including ambient light, soil temperature and humidity, CO2 levels, and more. This comprehensive monitoring ensures you have all the necessary data to make informed decisions and keep environments thriving, whether for agriculture, research, or indoor plant care.



### **OUR PRODUCTS**

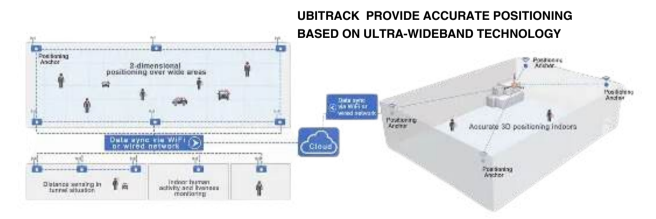


#### **IOT & SENSOR TO CLOUD**

UbiTrack combines the TWR and TDOA protocols with our innovative algorithm to achieve high precision tracking. The system uses one or more anchor nodes which are able to support large numbers of tracking tags. Our online platform offers you tracking and monitoring wherever you are, and can store petabytes of positional data.

UbiTrack uses Ultra-Wideband (UWB) technology to provide centimetre-level accuracy for tracking people, assets, and vehicles in real time. It offers wireless tracking badges, tamper-proof wristbands, and environmental monitoring tags, making it ideal for use in hospitals, smart buildings, factories, and prisons.

The system supports various positioning modes: 3D (spatial), 2D (regional), and 1D (orbital), allowing for flexible tracking based on user needs. UbiTrack uses advanced algorithms like TWR and TDOA for accurate location tracking, while also supporting features like track playback, alarms, data interaction, and camera integration. The system is perfect for logistics and warehousing, providing both location tracking and environmental monitoring in one solution.





### MCC AND CONTROL PANELS

MCCs centralize motor control and protection, ensuring safe and efficient operation with features like overload protection and energy-saving options. Control panels provide centralized control and monitoring for various systems, from simple motor control to complex automation, with built-in safety features for reliability and protection. Both solutions are customizable to meet specific operational needs and ensure smooth, safe operations.

- 1. PLC Control Panel
- 2. HMI Panel
- 3. RTU Panel
- 4. Telemetry Panel
- 5. Temperature / Heating control panel
- 6. Motor Control Centre (MCC) Panels
- 7. Power Distribution Boards
- 8. Custom design and build control panels
- 9. Computer consoles



### **OUR PRODUCTS**

#### SITE WIRING AND EARTHING WORKS

We provides comprehensive site wiring and earthing works for commercial buildings, plants, and factories. Their services include **earthing solutions** to ensure safety and proper grounding, along with **surge and lightning protection** installation and consultation to safeguard electrical systems from voltage spikes. They also handle the installation of **power cables** (armoured and non-armoured), **signal and control cables** (4-20mA, RS232, RS422, RS485), and **fiber optic installations** for high-speed data transmission. Additionally, they offer **Ethernet and network cable installations**, ensuring reliable connectivity across the site. These services are designed to enhance safety, efficiency, and communication within industrial environments.



# INDUSTRIES WE ARE SERVING



WATER, WASTE WATER & SEWERAGE



POWER & RENEWABLE ENERGY



**FACTORY & BUILDING** 



REFINERY, CHEMICAL & PROCESS PLANT



**OIL & GAS INDUSTRY** 



### EPCIC.

### ENGINEERING, PROCUREMENT, CONSTRUCTION, INSTALLATION, COMMISSIONING

Our expertise in delivering end-to-end project solutions truly shines. While the term EPCIC (Engineering, Procurement, Construction, Installation, and Commissioning) defines what needs to be done, partnering with DP Controls reveals the deeper value: understanding the why and how behind every project.

We go beyond standard service delivery, passionately guiding our clients through each phase to clarify why our approach is uniquely suited to enhance their operations, efficiency, and economic performance. Our team is dedicated to creating tailored solutions that not only meet technical requirements but also align with the client's broader goals, ensuring every project is a long-term success.

### OUR CORE TEAM OF ENGINEERS PROVIDE ASSISTANCE EVERY STEP OF THE WAY:





DP Controls Sdn. Bhd. has achieved **certification under BS EN ISO 9001:2015 standards**, recognizing its strong and effective **Quality Management System (QMS)**. This certification reflects the company's commitment to maintaining high standards in product quality, service, and customer satisfaction. To ensure continuous improvement and excellence across all areas, DP Controls has established a comprehensive **quality policy**. This policy is clearly communicated to employees and is consistently applied across all levels of the organization, promoting a culture of quality, accountability, and ongoing enhancement of processes.

#### **QUALITY POLICIES:**

Consistently delivering products and services that are not only of high quality but are also tailored to meet the evolving needs of both our customers and suppliers, now and in the future. Our approach emphasizes building lasting value through each interaction, ensuring that our solutions align with the highest industry standards and expectations.

We believe in a collaborative environment where team members actively support one another in using quality systems, processes, and methods daily. This shared commitment to quality drives us to improve every aspect of our operations continuously, fostering a culture where quality is not just a goal but a continuous journey.

Our team is always exploring new ways to implement changes that lead to meaningful enhancements in our quality system. We focus on finding innovative solutions and refining processes to bring significant improvements to our overall quality management framework.

Moreover, we are fully committed to meeting the specific requirements of our customers, as well as those set by statutory and regulatory bodies and other relevant stakeholders. This dedication ensures that our practices remain compliant, up-to-date, and responsive to any applicable standards, reinforcing our commitment to quality and reliability in everything we do.



AJA EQS CERTIFICATION (M) SDN. BHD.





Certificate

This is to certify that the Quality Management System of

#### DP CONTROLS SDN. BHD.

have been assessed by AJA EQS Certification (M) Sdn. Bhd. and registered against the requirements of

#### MS ISO 9001:2015

SCOPE OF REGISTRATION

### DESIGN AND IMPLEMENTATION OF ELECTRICAL CONTROL SYSTEM, INSTRUMENTATION FOR FACTORY, BUILDING AND PROCESS AUTOMATION

**Certificate Number** 

**Date of Original Registration** 

**Date Re-registration** 

Date of Issue Date of Expiry : AJAMY06/1058

11TH MAY 2006

01<sup>ST</sup> APRIL 2024

01<sup>ST</sup> APRIL 2024

: 29TH MARCH 2027

This certificate is valid from 01<sup>st</sup> APRIL, 2024 until 29<sup>th</sup> MARCH, 2027 & remains valid subject to satisfactory annual surveillance audits.

#### Site Registered:

NO. 42, JALAN KUCHAI MAJU 11, KUCHAI ENTREPRENEUR PARK, JALAN KUCHAI LAMA, 58200 KUALA LUMPUR, MALAYSIA.

Jacqueline Francis
Group Chief Executive Officer

Satheesh Karat Group Managing Director

This certificate is the property of AJA EQS Creditation (M) Sdn. Blad, and must be returned on request to Saine 906, Block B, Paideo Dannasaura 1, No.3, Jaina 16/11 Off Jalan Bannasaura, n. 6569 Petaling Jaya, Schangor Barul Ehuan, MALAYSIA 761, 1960 7985 1482 Fast: 660 7985 1482 Fast: 660 7985 1482

ISO CERTIFICATE OF REGISTRATION



#### PERAKUAN PENDAFTARAN

Adalah dengan ini diperakui bahawa kontraktor yang dinyatakan di bawah ini telah berdaftar dengan Lembaga mengikut Bahagian VI Akta Lembaga Pembangunan Industri Pembinaan Malaysia 1994. Pendaftaran ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan bersama perakuan ini.

No. Pendaftaran : 0120070215-WP112395
Nama Kontraktor : DP CONTROLS SDN. BHD.

Alamat Berdaftar : 38C-2, JALAN RADIN ANUM, BANDAR BARU SERI PETALING,

57000 KUALA LUMPUR

WILAYAH PERSEKUTUAN KUALA LUMPUR

Daerah : KUALA LUMPUR
Tarikh Mula Berdaftar : 15/02/2007

GRED KATEGORI PENGKHUSUSAN

G7 G7 B B04

G7 CE CE20 CE21

ME E14 M15 M23

Tarikh Mula Berkuatkuasa: 13/09/20

Tarikh Habis Tempoh Perakuan : 24

STATUS: AKTIF 06/09/20

26

Ketua Eksekutif

Manin

Lembaga Pembangunan Industri Pembinaan Malaysia

Tarikh: 13/09/2024



#### CIDB CERTIFICATE OF REGISTRATION





#### KEMENTERIAN KEWANGAN MALAYSIA SIJIL AKUAN PENDAFTARAN SYARIKAT

NO. SIJIL : K60851681993237478

NO. RUJUKAN PENDAFTARAN : 357-02082209

**TEMPOH SAH LAKU** : 09/06/2022 08/06/2025

#### Bahawa dengan ini diperakui syarikat :

DP CONTROLS SDN. BHD. (274734-P) NO. 42, JALAN KUCHAI MAJU 11 KUCHAI ENTREPRENEUR PARK JALAN KUCHAI LAMA W.P. KUALA LUMPUR 58200 KUALA LUMPUR

WILAYAH PERSEKUTUAN KUALA LUMPUR, MALAYSIA

Telah berdaftar dengan Kementerian Kewangan Malaysia dalam bidang bekalan/perkhidmatan di bawah sektor, bidang dan sub-bidang seperti di Lampiran A. Kelulusan ini adalah tertakluk kepada syarat-syarat seperti yang dinyatakan di Lampiran B. Individu yang diberi kuasa oleh syarikat bagi urusan perolehan Kerajaan adalah seperti berikut :

MANAGING DIRECTOR **ENCIK SOONG HAK KHEONG** 650327055607

**ENCIK WONG CHAN ONN** 721121145223 **DIRECTOR** 

PUAN LEE GUAT KIAT 751022105258 **SENIOR** 

PROCUREMENT EXECUTIVE

PUAN LEE KUAT CHIN 701216105664 ASSISTANT MATERIAL MANAGER

PUAN LOW SIEW YING 780816055128 HR & ADMIN

**EXECUTIVE** 

#### DATO' ZAMZURI BIN ABDUL AZIZ

Bahagian Perolehan Kerajaan b.p. Ketua Setiausaha Perbendaharaan Kementerian Kewangan Malaysia

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia:

09/06/2022

(Sijil ini adalah cetakan komputer dan tidak memerlukan tandatangan)

#### MOU CERTIFICATE OF REGISTRATION



VC004059C

#### JADUAL KETIGA

[subkaedah 5 (2)/ subrule 5(2)]

#### AKTA INDUSTRI PERKHIDMATAN AIR 2006

WATER SERVICES INDUSTRY ACT 2006

#### KAEDAH-KAEDAH INDUSTRI PERKHIDMATAN AIR (PERMIT) 2007

WATER SERVICES INDUSTRY (PERMIT) RULES 2007

PERMIT IPA JENIS A/B/C/D/E\*

IPA TYPE A/B/C/D/E \* PERMIT

No. Permit:

SPAN/C3(A)//2024/004061

Permit Number:

25.6322

Nama pemegang permit:

Name of permit holder:

DP CONTROLS SDN BHD

Alamat pemegang permit:

ENTREPRENEUR PARK, JALAN KUCHAI LAMA, 58200

Address of permit holder:

SEPUTEH WILAYAH PERSEKUTUAN KUALA

NO. 42, JALAN KUCHAI MAJU 11, KUCHAI

LUMPUR

Tujuan permit:

Purpose of Permit:

PERMIT IPA JENIS C3 (BEKALAN AIR)

Negeri atau negeri-negeri di mana kerja-kerja boleh diusahakan:

State or states in which the works may he carried out:

SEMENANJUNG MALAYSIA, WILAYAH-WILAYAH PERSEKUTUAN PUTRAJAYA

DAN LABUAN

Permit sah dari:

Permit is valid from:

08 OGOS 2024

Sahinaga

Sehingga to

07 OGOS 2027

Permit tertakluk kepada terma dan syarat yang dilampirkan.

Permit subject to terms and conditions as attached.

Fi Permit:

Permit fee:

RM 2,250.00



Suruhanjaya Perkhidmatan Air Negara

Resit No.:

RCP20240724257

Receipt No.: Tarikh pembaharuan/pengeluaran:

26 JULAI 2024

Date of issued/renewal

SPAN PERMIT OF REGISTRATION





Dengan ini disahkan bahawa DP CONTROLS SDN. BHD. NO. 42, JALAN KUCHAI MAJU 11 KUCHAI ENTREPRENEUR PARK JALAN KUCHAI LAMA 58200, KUALA LUMPUR, WILAYAH PERSEKUTUAN

Telah berdaftar dengan Tenaga Nasional Berhad sebagai

#### Pembekal & Kontraktor Perkhidmatan

di bawah kategori yang tercatat dalam sijil ini

100101, 110603, 110701, 120401, 130201, 130202, 130401, 130402, 140101, 140102, 140103, 140201, 140202, 140301, 140302, 140501, 140502, 140503, 210101, 210103, 220503\*\*\*

#### BUTIR-BUTIR PENDAFTARAN

NO PENDAFTARAN TNB : 3032613 NO PENDAFTARAN SYARIKAT : 274734P

NO SIJIL KEMENTERIAN KEWANGAN : K60851681993237478

TEMPOH SAHLAKU SEHINGGA : 08.06.2025

TARAF : BUKAN BUMIPUTERA

LAIN-LAIN PENDAFTARAN : PPK0000 /2022,PPK0000 /2022,PPK0000 /2022.

Tarikh tempoh sahlaku pendaftaran ini adalah tertakluk kepada tempoh sahlaku Pendaftaran sijil-sijil Kementerian Kewangan(KK), Lembaga Pembangunan Industri Pembinaan Malaysia (CIDB) dan sijil-sijil professional yang berkaitan.

Amir Mahmod bin Abdullah Ketua Pegawai Perolehan Bahagian Procurement & Supply Chain Tenaga Nasional Berhad

Tarikh kelulusan : 07.12.2022

Ini adalah cetakan komputer dan tidak memerlukan tandatangan.

#### TNB CERTIFICATE OF REGISTRATION





### FACTORY, PLANTS, BUILDING CONTROL MONITORING MANAGEMENT SYSTEM



Engineering, Procurement, Construction, Installation and Commissioning Tapah Lime Stone Plant







Procurement and Construction Conveyor System for Bank Negara Malaysia





Engineering, Procurement,
Construction
and Commissioning
Factory Facility Monitor Control
System
(FMCS)





### ENERGY CONTROL, MONITORING & MANAGEMENT SYSTEM



Construction and Commissioning Power Management System





Engineering, Procurement, Construction Installation and Commissioning PUTRAJAYA Chilled Water Metering System







Engineering,
Procurement,
Construction,
Installation and
Commissioning
Bibiyana (Bangladesh)
Gas Plant Process
Control (PCS) and
Combine Safety
System
(SIS & FGS)

### Client:



Chevron Bangladesh

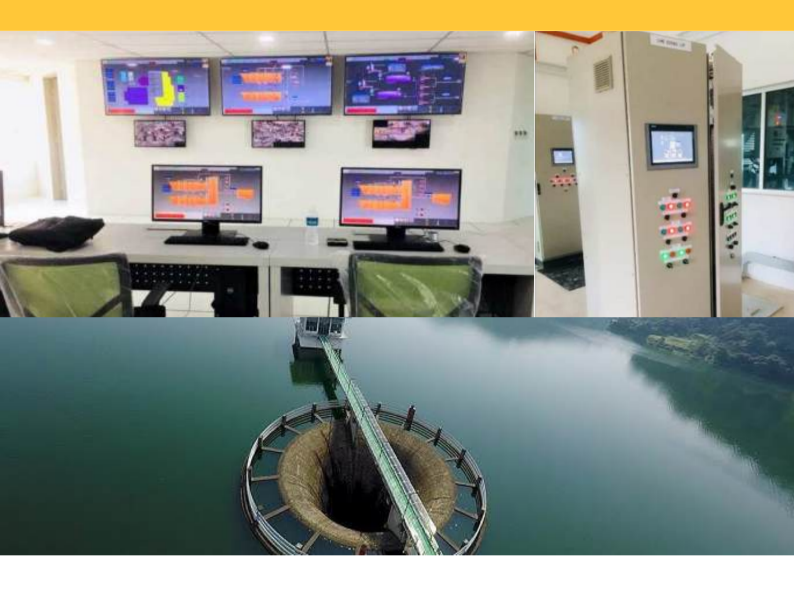


### WATER, WASTE WATER, SEWERAGE, LEACHATE TREATMENT PLANT SOLUTION



Pembangunan Loji Rawatan Air Semporna, Sabah ( CONTROL SYSTEM & SCADA )





Semenyih Water Treatment Plant



Design, Manufacture, Deliver to site, Install, Testing, Commissioning & Maintenance of SCADA & Instrumentation system works for Five (5) Water Treatment Plants in Sandakan, & Tawau, Sabah Malaysia







### DATA CENTRE, FUEL MONITORING AND MANAGING SYSTEM

Engineering, Procurement, Construction & Commissioning



YTL Data Centre Fuel Management System



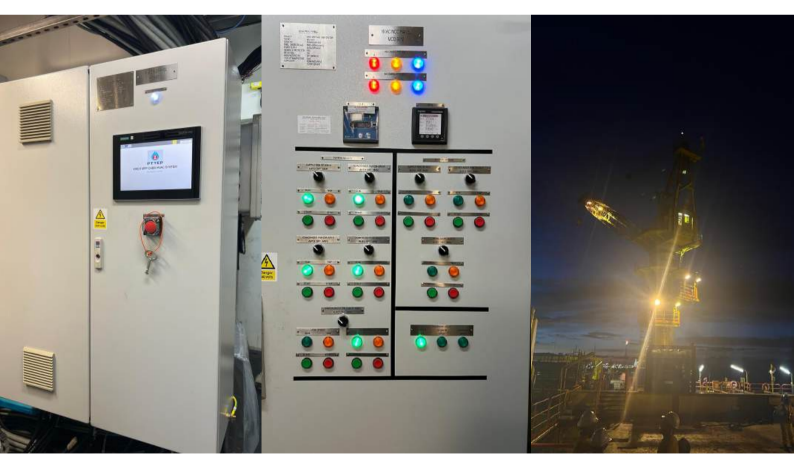




#### **OIL AND GAS INDUSTRY**

Engineering, Procurement, Construction & Commissioning





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# DP CONTROLS



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