



# SUNVISION ENGINEERING SDN BHD

## SWITCHBOARDS - SOLAR - SYSTEMS INTEGRATION

Lot 846, Sublot 127, Block 8, Muara Tebas Land District, Demak Laut Ind. Park (Phase III),  
Jalan Bako, 93050 Kuching, Sarawak, Malaysia.

Tel: 082-432650 & 432651 | Fax: 082-432652

Email: [enquiry@sunvision.com.my](mailto:enquiry@sunvision.com.my)



2024 EDITION

# TABLE OF CONTENTS

## **01** Introduction

## **02** Company Details

## **03** Core Business

- 3.1 Switchboard Manufacturing
- 3.2 Solar Photovoltaic System Design and Build
- 3.3 UPS System Design and Build
- 3.4 System Integration (PLC, SCADA and Telemetry)
- 3.5 Switchboard Maintenance
- 3.6 Energy Management System
- 3.7 Internet-of-Things (IOT) Systems

## **04** Completed Projects

## **05** Ongoing Projects

## **06** List of License and Registrations

# 01 INTRODUCTION

---

**S**unvision Engineering Sdn Bhd was founded in January 2013 and has its core business as a Systems Integrator for SCADA/Telemetry Supervisory and Control for water treatment plants, sewage treatment plants as well as factory automation projects.



Leveraging on 30 years of experience in switchboard manufacturing and related electrical works of its parent companies, Tytronics Sdn Bhd and Powertech Engineering, Sunvision Engineering is in a position to offer turnkey solutions for industrial or building automation. We are capable of designing, supplying and commissioning SCADA/Telemetry control complete with Main Switchboards and Starter Control Panels.



We strive to maintain the highest standards in designing and manufacturing control systems to meet the requirements of our clients. Backed up with speedy after sales service, we hope to emerge as an important player in industrial automation in Sarawak for the years to come.







## 02 COMPANY DETAILS

---

Name of Company

**Sunvision Engineering Sdn Bhd**

Company Registration No.

**1030594-H**

GST Registration No.

**000292618240**

Date of Establishment

**January 2013**

Registered Address

**Lot 846, Sublot 127, Block 8, Jalan Demak  
Maju 1A1, Muara Tebas Land District,  
Demak Laut Industrial Park (Phase 3),  
Jalan Bako, 93050 Kuching, Sarawak.**

No. of Staff

**90**

No. of Technical Staff

**35**

Scope of Experties:

**Switchboard Manufacturing (Powertech  
Engineering)**

**Telemetry, PLC and SCADA Design and Programming**

**BMS and EMS**

**Automation and Robotics System Design**

**Solar Photovoltaic Design and Build**

**Automatic Generator Control and Synchronizing**

**Servicing and Maintenance of LV Switchboards**

Contact details:

**Phone: 082-432650/082-432651**

**Fax: 082-432652**

**Email: enquiry@sunvision.com.my**

## 03 CORE BUSINESS

### 3.1 Switchboard Manufacturing



Switchboard manufacturing has been the foundation of our business since inception. We currently have a staff of 30 including our own metal fabrication division. Our switchboards are manufactured under the brand name **Powertech Engineering**. Our EIU switchboard registration allows us to manufacture switchboards with no busbar ampere limit.

From sheet metal to a finished switchboard, every process is done in-house, reducing lead times and quality control issues. We manufacture small pump control panels, distribution board and metering panels as well as main switchboards and motor control centers.

We have invested in automation equipment such as CNC Laser cutting and CNC punching machines to increase productivity and also to ensure consistency and quality in our products.



















## 3.2 Solar Photovoltaic System Design and Build



**R**ealising the need to move towards greener development, Sunvision Engineering has ventured into the design and build of Solar Photovoltaic Plants. We have the capability to design, source, supply, install and commission any type and size of Solar Photovoltaic Plants.

We have partnered with SMA Solar Technology AG, the leading global specialist in photovoltaic system technology to utilize their products and technology in our systems.



With Sunvision Engineering's in-house design and manufacturing background, we aim to bring green innovations to existing and upcoming developments in Sarawak. With our track record of excellent after sales support, customers can enjoy worry-free system performance for years to come. Quick response from our local technical and maintenance team will ensure lower downtimes and increased customer satisfaction.





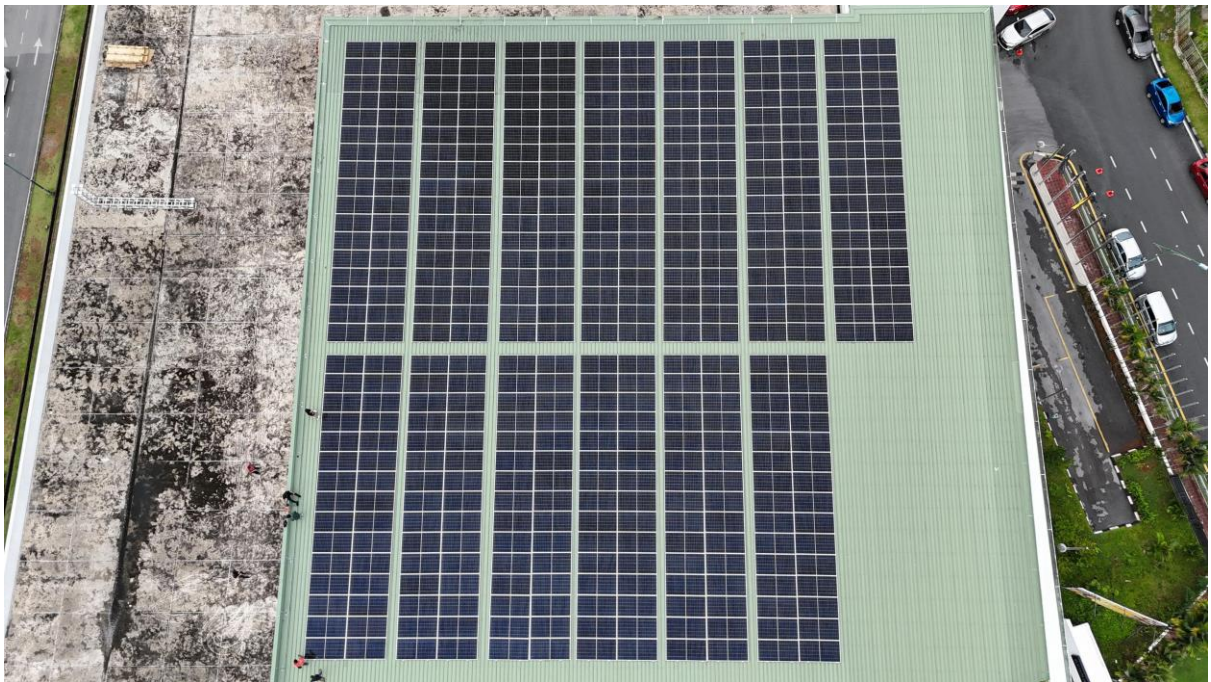






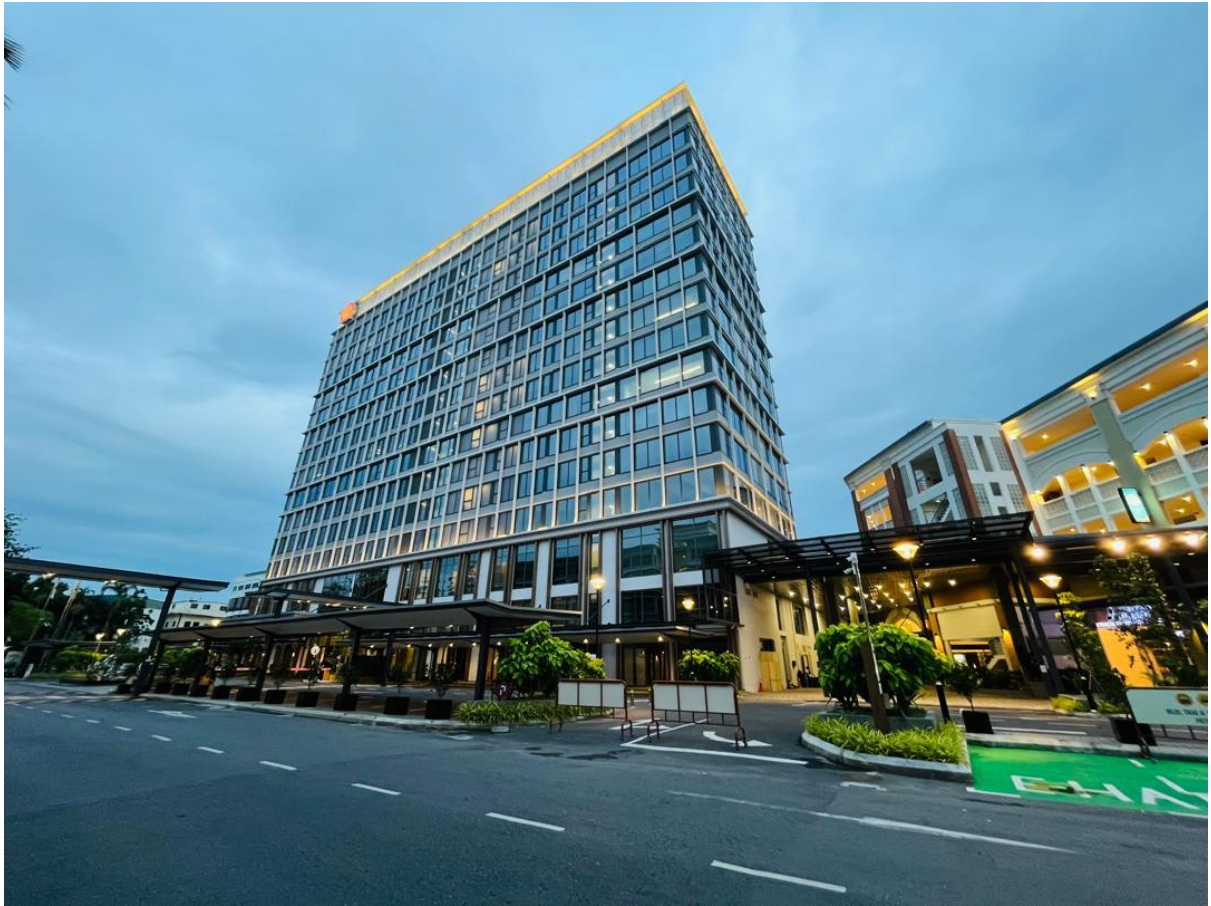






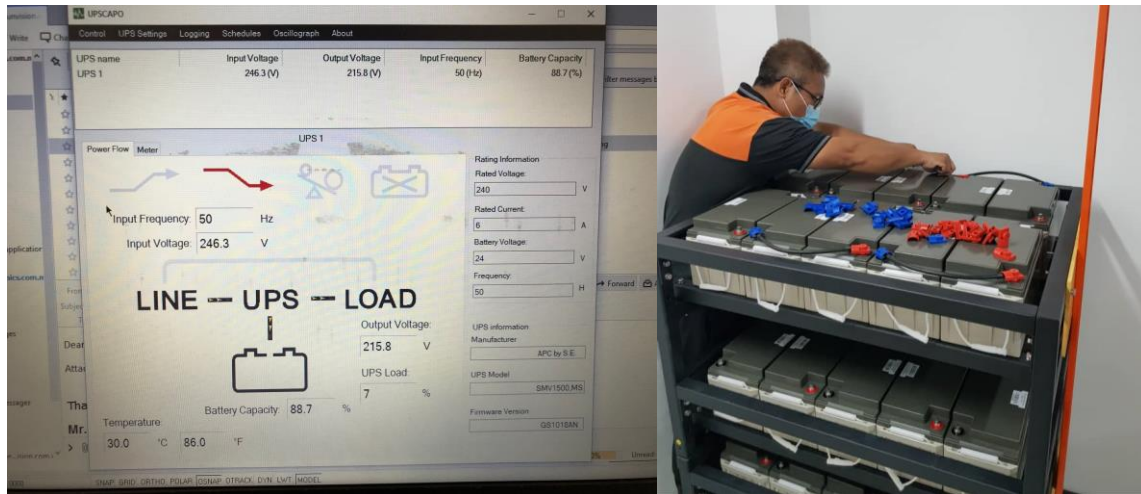








### 3.3 UPS System Design and Build

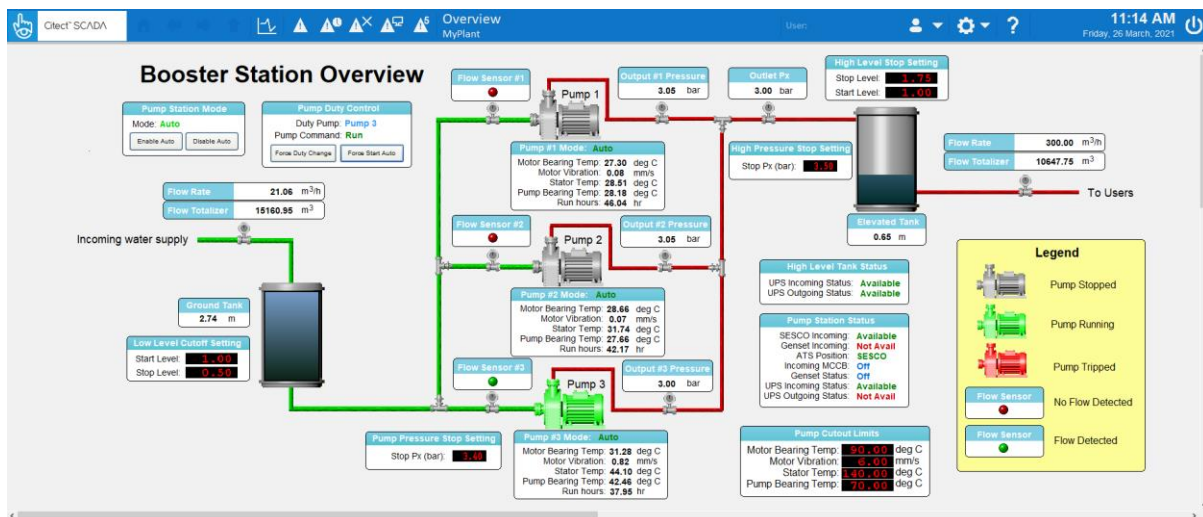


UPS Systems are vital in our growing IT sector. They keep our servers and network infrastructure running 24/7 regardless of interruptions in power supply. As such, it is very important to be able to design and size a UPS system and also to verify its operation and capacity regularly.

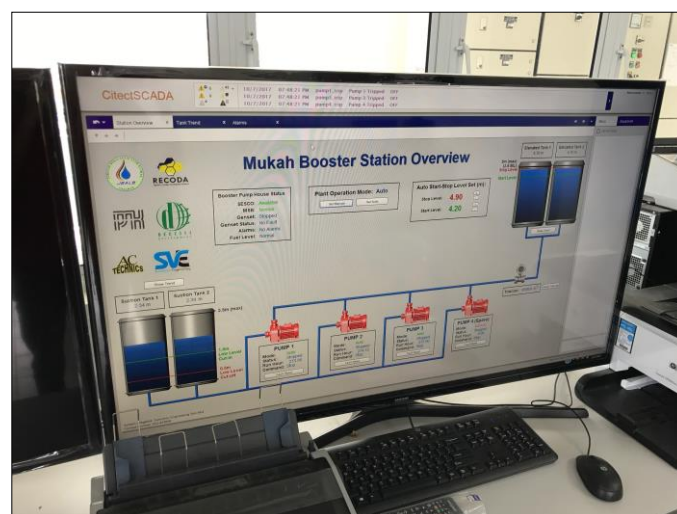
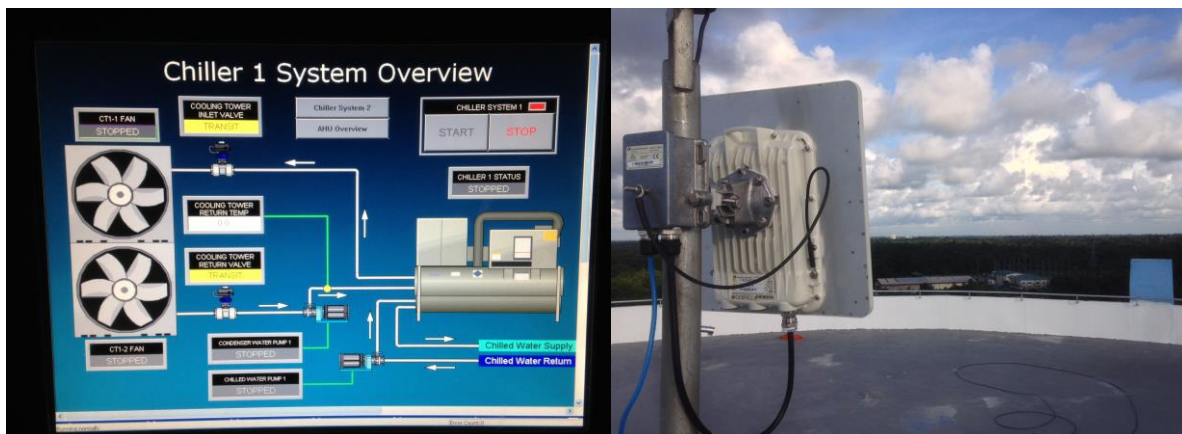
At Sunvision Engineering, we have designed, supplied and installed UPS systems ranging from 5kVA to 300kVA. We also have load banks for UPS capacity testing up to 1MW. Our full range of services ensure that your UPS is kept in optimal running condition with zero interruption to your business operations.



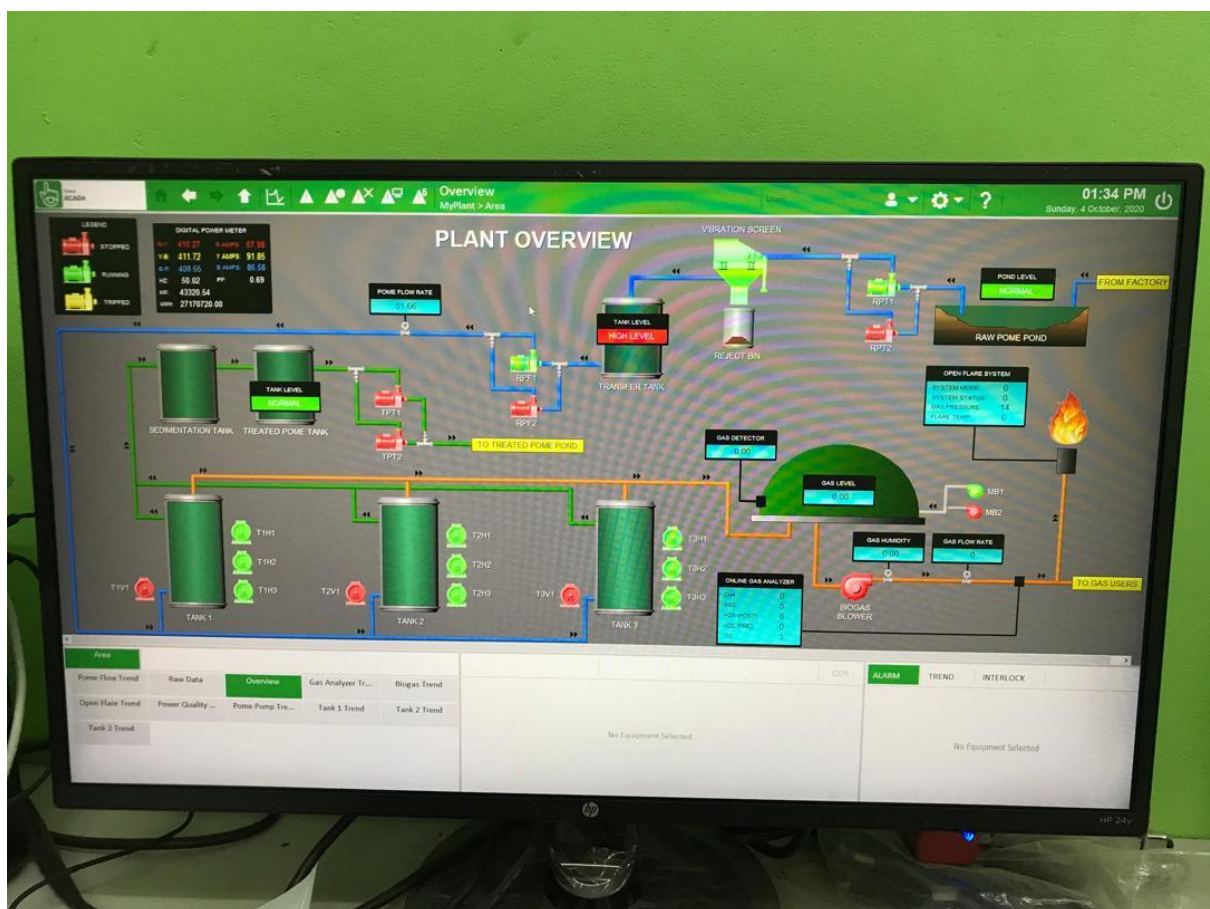
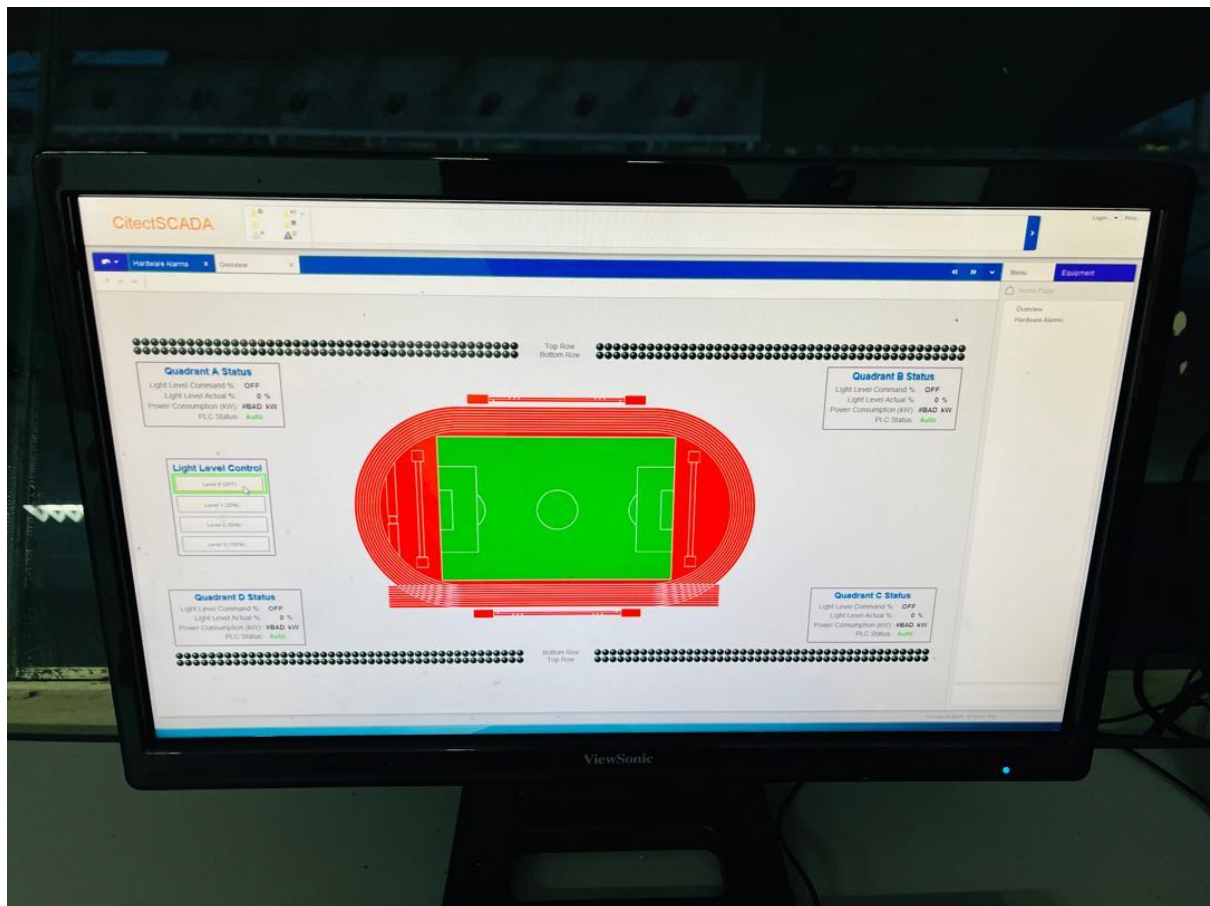
## 3.4 Systems Integration



To position Sunvision Engineering as a one-stop center for process control and monitoring, we are also involved in the design and integration of PLC and SCADA systems. We provide solutions for efficient monitoring and control of process values with suitable sensor selection and control devices, bundled together with a clear and easy-to-understand Graphical User Interface (GUI).





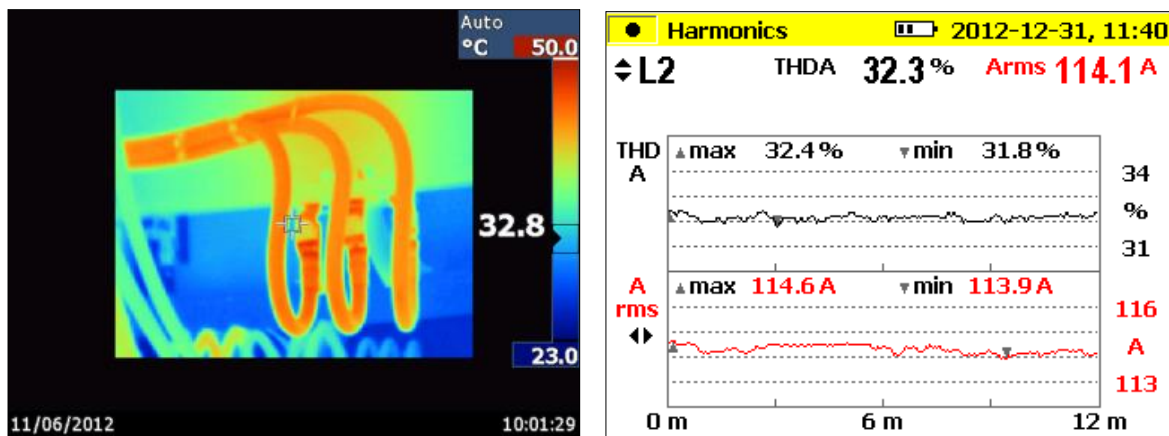


### 3.5 Switchboard Servicing and Maintenance



While switchboards generally require little maintenance, preventive maintenance carried out once every few years can prevent costly downtimes. Preventive maintenance can pinpoint failing components. With this information, shutdown for replacement can be scheduled during off-peak periods so disruption to production or service can be reduced.

Sunvision Engineering offers one-off on-site maintenance as well as scheduled maintenance packages to ensure the reliability of your switchboards. We also provide stand-by and on-call services to quickly deal with any technical faults and disruptions.

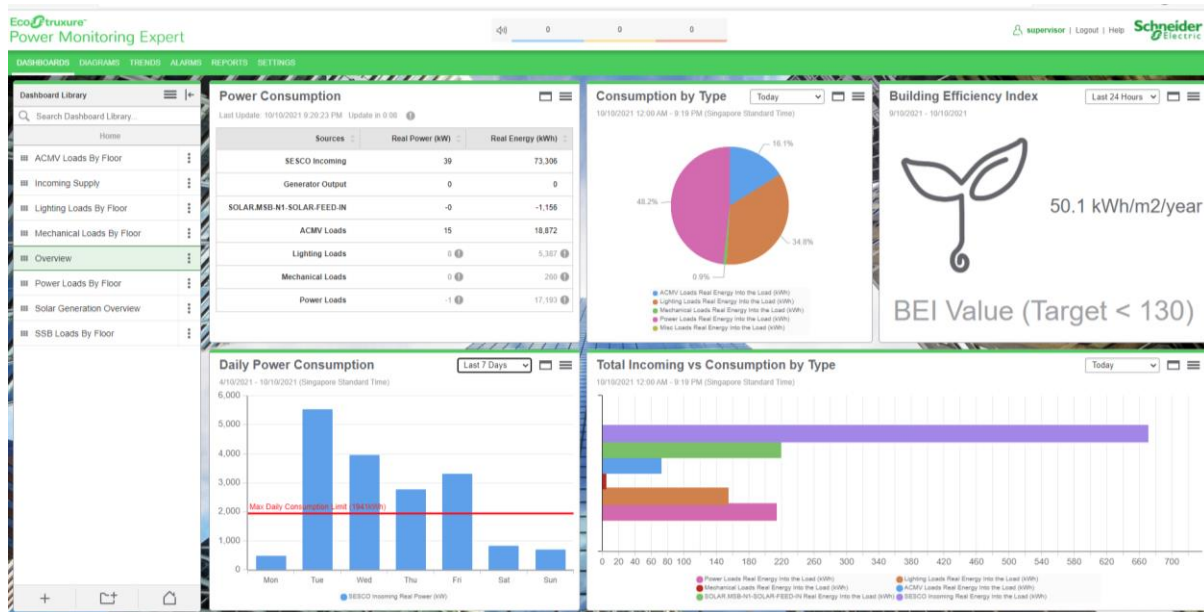


Our maintenance division is equipped with Fluke thermal-imaging camera and Fluke Power Logger capable of harmonics measurement to guarantee thorough inspection and effectiveness of maintenance.





## 3.6 Energy Management System

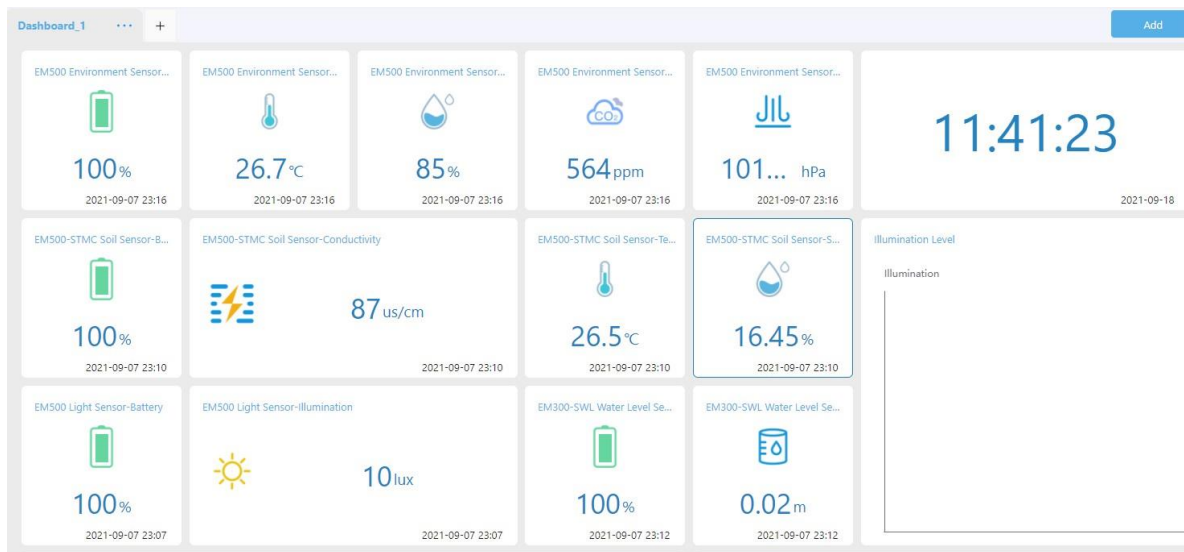


The importance of energy efficiency becomes increasingly vital as we move towards a greener society with a smaller carbon footprint. Newer buildings are designed with energy efficiency in mind. One of the ways to achieve better energy efficiency is to be able to monitor energy usage and take the necessary corrective actions to reduce wastage.

Our Energy Management System (EMS) allows power and energy data to be collected from Digital Power Meters (DPM) and displayed in a customizable and easy to understand format. For example, by identifying areas which has high or abnormal consumption, users are able to reduce electricity wastage.



## 3.7 Internet-of-Things (IOT) Systems



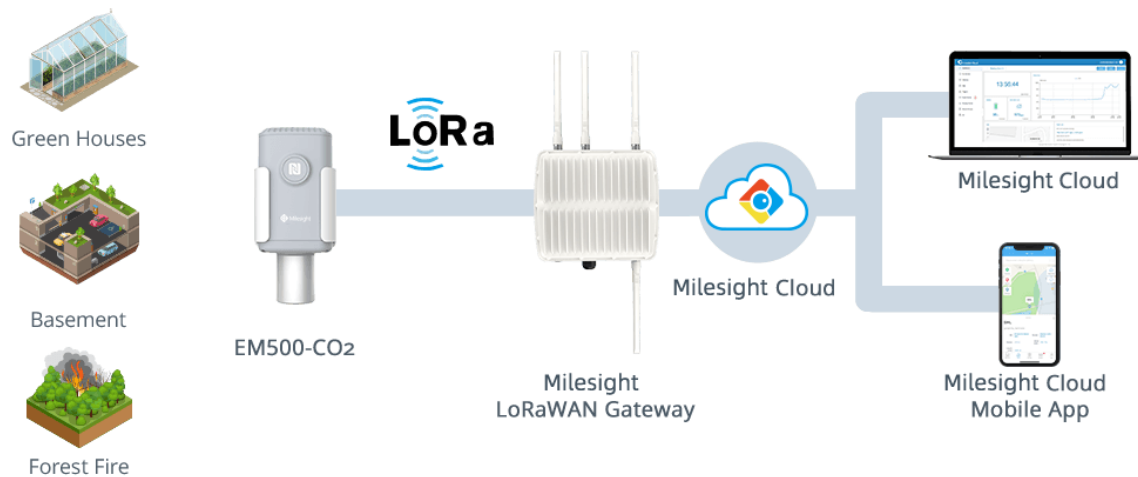
With the rise of precision agriculture and the focus towards data driven decision making, IOT has emerged as a viable solution for monitoring of vast areas of agriculture land. Cost effective battery-powered sensors and large signal coverage using LORA technology makes it ideal for areas with limited power source and telecommunication infrastructure.

We have partnered with IOT manufacturer and solutions provider Milesight IOT to design, supply and integrate Milesight products in Sarawak. Currently we offer the following products for IOT Agriculture:

1. UG65 and UG67 Outdoor Lorawan Gateways
2. Soil Moisture, Temperature and EC LORA-enable Sensor
3. Light LORA-enable Sensor
4. Pipe Pressure LORA-enable Sensor
5. Submersible Water Level LORA-enable Sensor
6. Ultrasonic Water Level LORA-enable Sensor
7. CO<sup>2</sup> , barometric pressure, humidity and temperature LORA-enable Sensor







The battery-powered LORA-enabled sensors will transmit the sensor readings to the nearby LORA gateway. The LORA gateway collects the data and sends it to Milesight Cloud or the client's own cloud server for logging and display. The collected data can be viewed on PC or on Mobile device. Historical data is also available. Alarm setpoints can be configured to warn users when certain sensor readings are exceeded (e.g. Low tank water level).



## 04 Completed Projects (SCADA)

Date	Project	System Description
2019	Design, Construction, Completion, Testing And Commissioning Of Proposed Package CR2 (Central Region) For Sarawak Water Supply Grid Programme - Stressed Areas	SCADA Real-Time Monitoring and Remote Control of Booster Pumping Stations.
2019	Bau Palm Oil Mill Biogas Plant	SCADA Real-Time Monitoring and Remote Control of Biogas Plant at Bau Palm Oil Mill.
2019	Nestle Manufacturing – Noodle Sachet Detection System	PLC with HMI display to detect soup sachet in noodle packaging and to reject empty packaging. Implemented statistics tracking for production monitoring.
2019	Ibraco HQ Solar PV Monitoring System	SCADA Real-Time Monitoring of Solar PV System.
2016	Bekalan Air Mukah, Bahagian Mukah, Sarawak (Phase 2 Package 3: Proposed New Booster Station, Reservoir, Delivery Main, Reticulation Pipeline And Associated Facilities)	Scada Real-Time Monitoring and Control of Booster Pump Station. Automatic Control of Pumping Pressure. Early Warning System for Critical Faults. Long range wireless transmission link from Booster Station to Treatment plant (9.8km).
2015	Proposed Samalaju Port Development Project at Samalaju, Bintulu, Sarawak.	SCADA Real-Time Monitoring and Remote Control of High Mast Lighting at Samalaju Port.
2014	Proposed Sewage Treatment Plant 50,000 PE (100,000 PE Ultimate) and Associated Sewer Diversion on Lot 4895 and 5560, Kemena Land District, jalan Tun Ahmad Zaidi, Bintulu, Sarawak.	SCADA Real-Time Monitoring of Plant Equipment, Automatic Batching Control of Sludge Treatment Process and Early Warning System for Critical Faults.
2014	Proposed Tropical Peat Research Laboratory (TPRL) Unit Complex Phase 1 on Part of Lot 6035 Block 14, MTLD, Kota Samarahan, Sarawak.	SCADA Real-Time Monitoring and Automatic Startup for Chiller Plant System. Remote Control of Chiller Plant System.
2013	Projek Membina dan Menyiapkan Bekalan Air Luar Bandar (BALB) Kawasan Lubok Antu, Sarawak.	SCADA Real-Time Monitoring and Control of Water Treatment Plant. Automatic Sequencing of Pumps and Valves for Filter Control.



2013	Projek Membina dan Menyiapkan Bekalan Air Luar Bandar (BALB) Kawasan Puncak Borneo, Sarawak.	Scada Real-Time Monitoring and Control of Booster Pump Station. Automatic Control of Pumping Pressure. Early Warning System for Critical Faults.
2013	Mukah Coal Blending Plant	Scada Real-Time Monitoring and Control of Conveyors, Weigh Scales, Crushers, Metal Detectors for Automatic Coal Crushing and Blending Operation.

\*Please contact us if you need the full list of completed projects.

## 04 Completed Projects (Switchboards)

Date	Project	Contractor/Consultant
2019	Proposed Business Hotel, Bintulu Old Airport, Bintulu	ID Builder
2019	The Supply, Delivery, Installation, Testing & Commissioning of SARES Phase 4 Solar Power Projects in Nanga Merit A, Sarawak.	Pavilion Paragon/Sarawak Energy
2019	The Supply, Delivery, Installation, Testing & Commissioning of SARES Phase 4A Solar Power Projects in Kapit, Sarawak.	Ecogreen/Sarawak Energy
2019	The Supply, Delivery, Installation, Testing & Commissioning of SARES Phase 4A Solar Power Projects in Song, Sarawak.	Ecogreen/Sarawak Energy
2019	7-Storey Commercial And Service Apartment at Jalan Wawasan, Sibu, Sarawak	CA Enterprise
2019	Cadangan Menaiktaraf Hospital Umum Kuching, Sarawak	Mapha Engineering Sdn Bhd
2019	Proposed 6-7 Storey Apartment on Lot 17663, Blk 11, MTLD, 5th Mile Stampin, Jalan Stutong Baru, Kuching	Lim Hong Thong Sdn Bhd
2019	Song 132/33/11kV Substation Project	Bormal Engineering Sdn Bhd
2019	Factory at Lot 1173, Demak Laut Industrial Park, (Phase III), Jalan Bako, Kuching	Lim Aik Chai Electrical Sdn Bhd
2018	Proposed 12-Storey Strata titled service Apartment Cum commercial Building, Jalan Stutong Baru, Kuching	V-One Enterprise
2018	Hospital Petrajaya Kuching, Sarawak	Unique Deco Sdn Bhd
2018	Oya 33/11kv Substation, 33/11kv substation Miri, Sarawak 33/11kv Substation Temudok,	Bormal Engineering Sdn Bhd
2018	Rubber Dam, Bintagor Sarikei Division	Pembinaan CTT Sdn Bhd



2018	Rubber Dam,Bayong Sarikei Division	Pembinaan Multitude Sdn Bhd
2018	Proposed 2 and 3 Storey Mix Use Commercial Complex at Jalan Stutong Baru, Kuching	Tay's Contactor & Service
2018	Proposed renovation and Extension to Existing 3-Storey X-Fab Administration Building at Sama Jaya Free Industrial Zone, Kuching	Mapha Engineering Sdn Bhd
2018	Secondary School at Tudan, Miri, Sarawak.	Syarikat Tenaga Asas
2018	Proposed Commercial Development Miri,Sarawak Acradia Square	SEE Energy Sdn Bhd
2018	Proposed 4 Storey Apartment at Jalan Matang ,Kuching	Lim Aik Chai Electrical Sdn Bhd
2018	Sares Phase 3-Julau Cluster,Kapit Sg Gaat Cluster,Kapit ajau Cluster,Kapit Mujong Cluster,Song Tekalit Cluster	Ecogreen Solar Engineering Sdn Bhd
2018	Gala City 33/11KV Substation,Kuching	Bormal Engineering Sdn Bhd
2018	Huihuan Factory at Demak Laut Kuching	Huihuan Co.(1997) Sdn Bhd
2017	Loagan Salam 33/11kv Subsation	Bormal Engineering Sdn Bhd
2017	Cadangan Membina & Menyiapkan Sekolah Baru 36 Bilik darjah dan Lain-Lain Kemudahan Berkaitan di sekolah Menengah Kebangsaan Tudan, di Lot 3643,Blok 6, Kuara Baram Land district,Permy Jaya Utara Miri, Miri Sarawak	Syarikat Tenaga Asas/Perunding Optima Sdn Bhd
2017	Marudi Junction 33kv Substation Supply,Erection and Commissioning of Nyelong 33/11kv Subsation	Bormal Engineering Sdn Bhd
2017	Cebu Sentosa	S.D Fibre Trading Sdn Bhd
2017	Lambir 275/33kv Subsation Esatblishment	Farad Electrical Works/PKM Project Konsultant Sdn Bhd

2017	Pendawaian Semula Sekolah Kebangsaan Batang Ai Lubok Antu,Sri Aman,Sarawak	Nanyang Electrical Works/Jabatan Kerja Raya Sarawak Bahagian Sri Aman
2017	Roller shutter Factory	Wintra Sdn Bhd/Perunding UZL Sdn Bhd
2017	Cadangan Menaiktaraf Hospital Umum Sarawak secara Public Private Partnership- Blmt Melalui Prolehan Secara 'Swiss Challenge'	Pembinaan Mitrajaya/KTA (Sarawak) Sdn Bhd
2017	Taman Malihah 33/11kv Substation SG. MAAW (275/132/33 kVSubstation Project	Bormal Engineering Sdn Bhd
2016	Proposed 5-Storey Shopping Centre on Lot 2636 & 2105 and Part of Lot 3041, Block 10, KCLD, Jalan Tun Ahmad Zaidi Adruce, Kuching (AEON Mall)	Lim Hong Thong Sdn. Bhd. / PKM Projek Konsultant Sdn. Bhd.
2016	Supply, Erection and Commissioning of Ssmalaju No. 2 33Kv Substation. (PLS-150223-E)	Bormal Engineering Sdn. Bhd.
2016	HT/LT Electricity Supply to Sebangsan Water Treatment Plant.	Kok Voo Electrical Works / Perunding Dynatech
2016	Upgrading of Electricity Supply to Existing Premises at Lot 1239, Block 8, M.T.L.D. at Jalan Demak Indah 4, Demak Laut Industrial Park Phase IIA, off Jalan Bako, Kuching.	Tong Lian (M&E) Sdn. Bhd. / Power Light Engineering Consultants
2016	Cadangan Pembinaan Hospital Petrajaya (300 Katil), di atas Lot 1349, Block 19, Salak Land District Petrajaya, Kuching, Sarawak.	SEE Energy Sdn. Bhd. / Perunding KAZ Sdn. Bhd.
2016	Proposed 3 to 6-Storey Strata Titled Shoplots on Plot 67 of Lots 424 (New Lots 3189 & 3190), 456, 592, 3190, 3256 & 3257 Block 16, K.C.L.D at Jalan Tun Jugah, Kuching.	Kejuruteraan CK Sdn. Bhd. / Perunding CH Engineering Sdn. Bhd.

\*Please contact us if you need the full list of completed projects.



## 05 Ongoing Projects

Date	Project	Contractor/Consultant
2019	Proposed Bitumen Depot at Senari Synergy Industrial at Jalan Bako, Kuching	Borneo Asphalt Sdn Bhd
2019	PPKS Mukah	Mapha Engineering Sdn Bhd
2019	Cadangan Pembinaan Bangunan Kekal Giatmara Saratok, Sarawak	Layang Enterprise
2019	7 Storey Commercial And Service Apartment at Jalan Wawasan, Sibu, Sarawak	CA Enterprise
2019	Proposed rebuilding of SMK ST. Terasa Multi-Purpose Hall and Administration & Classroom Block on lot. 38, Section 32, Jalan at Tun Abang Haji Openg, Kuching Sarawak	Precious Credence Sdn Bhd
2019	Ijin Phase II	Syarikat Kejuruteraan Emas /Konsortium Hneh Sdn Bhd
2019	Lok Thian Restaurant at City One	TKS Engineering & Electrical Works/Perunding Elecmecc Sdn Bhd
2019	MD Motor	TKS Engineering & Electrical Works/Perunding Elecmecc Sdn Bhd
2019	BALB Mentong Merau/Mongkos, Bahagian Serian, Sarawak	Lim Hong Thong/Jurutera M & e Konsult (Sarwak) Sdn Bhd
2019	Design Construction, Completion, Testing and commissioning of proposed package CR2 (Central Region) for Sarawak, water supply GRID Programme Stressed Areas	Konsortium Maxmas -Titanium Project Management
2019	Proposed Chicken Farm at Lot 690,766,767 & 291,Block 14, Sentah-Begu Land District,Batu 24, Off Jalan Kuching Serian	Lim Aik Chai/Perunding E-Mechs
2019	Proposed Single Storey Cable Landing Station on lot 508 (Plot 1) Block 3, Salak Land District.	Unique Deco Sdn Bhd

2019	Bau Palm Oil Mill Biogas Control Panel and Scada System	Tahap Mutu Sdn Bhd
2019	Water Reticulation Plan at Manyan Land District, Sibu Sarawak	Central Light Electrical Sdn Bhd
2019	QL Singai Chicken Farm Alarm System	Fu Dee Hong Electrical Co.
2020	HV/LV services for Miri City Hall	R.E Morris/KTA (Sarawak) Sdn Bhd
2020	Supply, delivery & Install Main Switchboard and t-other Associated works to Upgrade power supply to Lembaga Hasil Lada Malaysia.	Tays' Contractor & Service/Ibu Pejabat JKR Negeri Sarawak
2020	Sg Merah 132/33kv substation & Sg Maaw 132kv Extension	PESB Engineering Sdn Bhd
2020	Proposed construction & completion of 12 Storey serviced apartment with commercial & common facilities on Plot 1 of survey Lot 3746(Block 8 in part of parent Lot 2975)Block 12, Muara Tebas Land District	Lim Hong Thong/Perunding CH Engineering Sdn Bhd
2020	8- Storey Condominium & Service Apartment Development, Jalan Wan Alwi, Tabuan Jaya	Bodco Sdn Bhd/Perunding UZL Sdn Bhd
2020	56 Hotels	Lim Hong Thong Sdn Bhd
2020	Proposed 1 unit 15-Storey Hotel cum Basement on Lot 2368(P/L 56,1746 & Unregistered State Land Lo 2345,Block 9,MCLD at Jalan Merbau, Miri	Lim Hong Thong Sdn Bhd
2020	Re: Improvement of Water Supply to Tanjung Manis, Jerijeh, Belawai, Sekumang, Rejang, Serdeng – Package 2B – Upgrading of Bayong WTP	Weida Water Engineering Technology Sdn Bhd



2020	Package 1: Construction & Completion of Proposed 100ML Mid-Level & 9ML Upper Level Reservoirs & Associated Works at Matang WTP, Kuching.	Dwisolar Sdn Bhd
2020	Proposed Integrated Administrative Centre On (IAC) Sarikei On Survey Lot 755 (Part Of Parent Lots 1826 And 1838), Block 36, Sarikei Land District, Sarikei Division, Sarawak.	Lim Hong Thong Sdn Bhd
2020	Automatic Fertigation System	Quality Borneo Sdn Bhd
2021	Proposed Reconstruction and Extension of Existing Building (Academic Blocks, Student Hub, Cafeteria and Hostels) and Supporting Facilities for Swinburne University of Technology Sarawak Campus on Lot 10751, Section 64, KTLD, Jalan Simpang Tiga, Kuching, Sarawak.	Syarikat Tenaga Asas
2021	Proposed 13-Storey Serviced Apartment Cum Commercial (with Strata Title) on Lot 3144 (Parent Lot 2988), Block 12, (Plot 2) Muara Tebas Land District, At Jalan Muara Tabuan, Kuching, Sarawak.	Schematic Vision Sdn Bhd
2021	PROPOSED 3 - 11 STOREY STRATA TITLED COMMERCIAL CUM APARTMENT ON LOTS 486 & 487 BLOCK 46 KCLD (PLOT 1), KUCHING	Schematic Vision Sdn Bhd
2021	Proposed Mixed Development of Serviced Apartments (Block A1 & A2 – 11-Storey), (Block B1 & B2 – 9-Storey), 1 Block of 2-Storey Commercial Block (Block C) and 1 Block of 3-Storey Commercial cum Swimming Pool (Block D), (All with Strata Titles) on New Lot 12727 (Parent Lots 2809, 3911 & 3912), (Plot 1), Block 16, K.C.L.C., Lorong Hup Kee 26E, Kuching.	Central Light Electrical Sdn Bhd
2022	Proposed State Archive Building on Lots 1551, 1555, 1607, 2645, 3272, 3274, 3275 and Part of 2646, 2647, 3276, 3278, 3279 & 3280 Block 18, Salak Land District, Kuching, Sarawak.	Precious Credence Sdn Bhd

2022	The Proposed Leadership Training Institute for Sarawak Civil Service on Lots 3755 & 3759 Block 9, Salak Land District Jalan Sultan Tengah, Petra Jaya Kuching, Sarawak (Phase 1A)	Unique Deco Sdn Bhd
2022	Proposed 4 Blocks of 15-Storey Strata-Titled Apartment Cum Commercial on Plot 1 (Phase 2) of Lots 18036 and 18038 (P/L 554) & 18037 (P/L 559) Block 11 Muara Tebas Land District and State Land at Jalan Wan Alwi, Kuching	Unique Deco Sdn Bhd
2022	Proposed 3-Storey Commercial Podium Cum 8-Storey (Block A) & 14-Storey (Block B) Residential (Service Apartment) Mixed Development All with Strata Title on Lot 12360-12367 & 9087 (Parent Lot 5549 & 5554) (New Survey Lot 12858) Block 16, KCLD, at Jalan Song, Kuching.	Bumihua Sdn Bhd
2022	Proposed 13-Storey Office Block with Commercial Podium and Landscape Deck at Miri Times Square, Marina Parkcity, Miri, Sarawak – BMS Wiring Works	Pansar Engineering Services Sdn Bhd
2022	Penubuhan Institute Latihan Perindustrian (ILP) Serian, Sarawak.	Precious Credence Sdn Bhd
2023	Proposed 7-Storey Apartment Building (with Strata Title) on Lot 121, (Plot 1), Block 218, Kuching North Land District, at Lorong Arang 15C, Kuching.	Central Light Electrical Sdn Bhd
2023	Proposed Three (3) Blocks of 7-Storey Serviced Apartments with Strata Titles (Block A, B & C) on Lots 7, 8, 9, 44 7 45 (New Survey Lot No. 1328 – Plot 2 Block 2) Block 8 Pueh Land District, Jalan Seacom, Kuching.	Central Light Electrical Sdn Bhd
2023	Palm Kernel Crushing Plant, Lubok Antu, Sarawak	Tahap Mutu Sdn Bhd
2023	The Construction and Completion for Proposed Factory Development with Supporting Facilities on Lot 1, Part of Lot 1208, Block 8, Muara Tebas Land District at Demak Laut Industrial Park, Kuching.	Central Light Electrical Sdn Bhd



2023	Proposed Unifor Complex on Lot 3485 and Part of Lot 3452, Block 10 KCLD, Jalan Ong Tiang Swee, Kuching.	Mapha Engineering Sdn Bhd
------	---	---------------------------

\*Please contact us if you need the full list of ongoing projects.

---

**06**

# List of License and Registrations





SURUHANJAYA SYARIKAT MALAYSIA  
COMPANIES COMMISSION OF MALAYSIA

BORANG 9  
AKTA SYARIKAT 1965

[Seksyen 16(4)]

No. Syarikat - MyCoID

1030594

H

### PERAKUAN PEMERBADANAN SYARIKAT SENDIRIAN

Dengan ini diperakui bahawa

#### SUNVISION ENGINEERING SDN. BHD.

telah diperbadankan di bawah Akta Syarikat 1965, pada dan mulai dari  
08 haribulan Januari 2013, dan bahawa syarikat ini adalah sebuah syarikat  
berhad menurut syer dan bahawa syarikat ini adalah sebuah syarikat sendirian.

Dibuat di bawah tandatangan dan meterai saya di Kuching  
pada 08 haribulan Januari 2013.



UserID: azizul

Date: 1/8/2013 2:27:27 PM

  
**AHMAD AZIZUL BIN AHMAD SAZALI**  
PENOLONG PENDAFTAR SYARIKAT  
MALAYSIA

NO. SIRI: SSM

5508865

BORANG I  
(SEKSYEN 5, 23 DAN 24(2))

KERAJAAN NEGERI SARAWAK

ASAL

No. 1172179

ORDINAN PERNIAGAAN, PROFESION DAN PERLESENAN PERDAGANGAN  
(THE BUSINESSES, PROFESSIONS AND TRADING LICENSING ORDINANCE)

LESEN INI DIKELUARKAN UNTUK

YANG BERTEMPAT DI ... ..

BERKENAAN DENGAN ... ..

UNTUK MENJALANKAN PERNIAGAAN

SUNVISION ENGINEERING SDN. BHD.

Lot 846, Sublot 127, Block 8, Mtd Demak Laut Industrial (Phase Iii) 93050 Kuching

Supply Of Electrical And Mechanical Engineering Products.

Dengan ini saya berjanji akan membuat pembayaran tiap-tiap tahun/setengah tahun tanpa membuat sebarang tuntutan.

No. Rujukan Cukai Pendapatan saya/syarikat kami

adalah .....

Tandatangan Pemegang Lesen

Nombor Permohonan	Jenis	Nombor Pendaftaran Nama-Nama Perniagaan (jika Berkenaan)	Bayaran Tahunan
NoLesenSdnBhd1(U Ruj. LHDN)		1030594-H	RM 25.00

BAYARAN DIKENAKAN	BAYARAN DIBUAT			
	RM	Sen	No. Resit Rasmi	Tandatangan Tukang Wang
Bayaran Ansuran Pertama*				
Bayaran Ansuran Kedua*	RM25.00		1274399	

25 JAN 2023

Tarikh Pengeluaran ..... 20 .....

Sah sehingga 31/01/2024 ..... 20 .....

Stesen: Daerah Kuching

b.p. Pemungut/Timbangan Pemungut

## PINDAHMILIK

Lesen ini dipindahmilikkan kepada .....

dengan Permohonan untuk Pindahmilik No. ....

No. ....

Tarikh: .....

Denda bagi bayaran Lewat:—

Jika mana-mana bayaran ansuran yang sudah genap masanya tidak dibayar:—

## PENTING/IMPORTANT

Sila bawa lesen Perdagangan ini serta cop  
perniagaan anda semasa memohon  
perubahan lesenPlease bring along this Trading License and  
your business chop when you apply for  
a renewal.

(a) pada hari ke-16 bulan yang berikutnya, bayaran tambahan yang sama banyaknya dengan bayaran ansuran akan dikenakan.

(b) pada akhir bulan yang berikutnya, bayaran tambahan dua kali ganda bayaran ansuran akan dikenakan.

Apabila suatu kesalahan di bawah Seksyen 3 Ordinan ini dilakukan akibat daripada tempoh bayaran ansuran tidak dibayar dalam masa satu bulan dari tarikh akhir tempoh pembayaran. Pemungut boleh, dengan persetujuan bekas Pemegang Lesen, boleh mengkompaungkannya dengan bayaran tidak melebihi seratus ringgit.

\* POTONG mana yang tidak berkenaan





## 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 : 0120190118-SR022232  
Nama Kontraktor : SUNVISION ENGINEERING SDN. BHD.  
Alamat Berdaftar : LOT 846 SUBLOT 127 BLOCK 8 MTLD DEMAK LAUT INDUSTRIAL PARK  
(PHASE III)  
93050 KUCHING  
Daerah : KUCHING  
Tarikh Mula Berdaftar : 31/01/2019

<u>GRED</u>	<u>KATEGORI</u>	<u>PENGKHUSUSAN</u>
G5	B	B04
G5	CE	CE21
G5	ME	E03 E06 E10 E11 E16 M15 M23

Tarikh Mula Berkuatkuasa : 16/04/2023

Tarikh Habis Tempoh Perakuan : 13/04/2025

STATUS: AKTIF

Ketua Eksekutif  
Lembaga Pembangunan Industri Pembinaan Malaysia  
Tarikh: 16/04/2023

