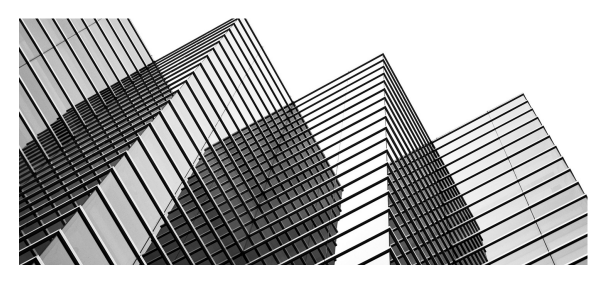


COMPANY PROFILE

Delivering solutions, Reliability and Engineering

1

HISTORY & PHILOSOPHY



Mechanical and electrical engineering firm ATOMIC M & E SDN BHD was founded in 2017 by Mr. Hui Joo Jie. Mr. Hui, who began duties in this field since 2014 along with holds prior work experience, academic qualifications of a bachelor's degree in physics, master's degree in mechanical engineering, and forthcoming Ph.D. in mechanical engineering wanted to offer the country expert engineering services in the domains of construction, electrical, mechanical, and other engineering tasks. ATOMIC has executed a large number of commercial and industrial projects of national importance since its founding, providing dependable, effective, and affordable projects to local and international businesses in Malaysia.

To guarantee client satisfaction, ATOMIC is committed to abiding by engineering rules of practice and standards. We take great delight in offering the best services and are capable of taking on the duty to plan, carrying out, and overseeing the complete project on a Malaysia basis. ATOMIC is committed to providing clients with unmatched services through thorough technical support, after-sales care, and a rapid response to customer needs. Our impressive list of offerings and clientele attest to the high caliber of our work and experience.

Thanking and assuring you of our best services and Co-operation.

Regards, ATOMIC M&E SDN BHD Hui Joo Jie Managing Director

COMPANY INFORMATION

ATOMIC M&E SDN BHD



PRINCIPLE ACTIVITIES



42909 Construction of Other Engineering Projects

43229

Plumbing, Heat and Air-Conditioning Installation

43225

Installation of Ventilation, Refrigeration or Air-Conditioning Equipment and Ducts



MANAGEMENT TEAM



OUR MANAGEMENT TEAM

The business is driven by 1 working director and 3 engineers, collectively we accumulated more than 30 years of works experiences in building industry.

We are involved in building construction, project management and administration of the company.

The management team proactively gathers feedback, identifies changes in business environment, reviews work process and communicates key learning points and company policy to all staff at regular meetings.

OUR PEOPLE

Our people are crucial in the delivery of our services and solutions to our clients.

In order to ensure that everyone is equipped with the right skill, knowledge and attitude, a comprehensive training program is put in place to constantly upgrade our people in technical and management skills.



SERVICES

Dust Collector System

A dust collector system is a type of air pollution control equipment used in industrial and commercial settings to improve air quality by removing airborne dust and other particulate matter from exhaust gases released during manufacturing or processing operations.

The system typically consists of a dust collection unit, which uses filters, bags, or cartridges to trap dust particles, and a fan or blower that draws air through the unit and into a collection hopper or bin for disposal or reuse. Dust collector systems come in various sizes and designs, depending on the type of dust or particulate matter to be captured, the volume of air to be handled, and the specific requirements of the application.





Process Cooling System

A process cooling system is a type of refrigeration system designed to remove heat from a process or application. It is commonly used in industrial applications where high heat loads are generated by equipment such as reactors, furnaces, and injection molding machines.

The system typically consists of a refrigeration cycle that uses a compressor to compress and cool a refrigerant, a heat exchanger to transfer heat from the process to the refrigerant, and a cooling tower or other means of dissipating the heat removed from the process. The cooling system can be designed to provide a specific cooling capacity and temperature range to meet the process requirements.

Fire System

A fire system, also known as a fire protection system, is a network of components and devices that work together to detect and extinguish fires or limit their spread in a building or facility. Fire systems can include components such as smoke detectors, fire alarms, fire sprinklers, fire extinguishers, fire hoses, and fire suppression systems.

The system is designed to quickly detect and respond to a fire, alerting occupants of the building and automatically activating fire suppression systems to control or extinguish the fire. Fire systems must be designed and installed in compliance with local building codes and safety regulations, and must be regularly maintained and tested to ensure that they are functioning properly. In some commercial and industrial settings, fire systems may be required to be interconnected with other building systems, such as HVAC systems or elevators, to ensure a coordinated response in case of a fire.





SERVICES



Clean Room System

A cleanroom is a controlled environment that is designed to maintain a low level of particulate contamination and other airborne pollutants. Cleanroom systems are typically used in industries such as pharmaceuticals, biotechnology, and electronics manufacturing, where even tiny particles of dust or other contaminants can cause significant damage to products and processes.

A cleanroom system consists of a variety of specialized components such as air filters, air handlers, HEPA filters, positive pressure systems, and specialized flooring and wall panels. The cleanroom's level of cleanliness is determined by the number of particles per cubic meter of air, which is measured using a particle counter. The level of cleanliness required will vary depending on the specific application, with some cleanrooms requiring a very high level of cleanliness and others requiring only a low level.

The design and implementation of a cleanroom system must take into account a range of factors, including the required level of cleanliness, the size and shape of the room, and the specific needs of the application.

Mechanical and Electrical Engineering Service

Mechanical Engineering services involve the design, analysis, installation, and maintenance of various mechanical systems and equipment. This includes heating, ventilation, and air conditioning (HVAC) systems, plumbing, fire protection, and energy systems. Mechanical engineers also work on the design of machinery and mechanical components, such as engines, turbines, and industrial equipment.

Electrical Engineering services involve the design, analysis, installation, and maintenance of electrical systems and equipment. This includes power generation and distribution systems, lighting systems, communication systems, and control systems. Electrical engineers also work on the design of electrical components, such as motors, transformers, and electronic devices. They also have expertise in areas like power electronics, signal processing, and electromagnetics.





SERVICES



ACMV System

ACMV stands for Air Conditioning and Mechanical Ventilation, which is a type of system used in commercial and industrial buildings to regulate indoor air quality and temperature.

The ACMV system typically consists of a network of ducts, fans, filters, and other equipment that work together to circulate air throughout the building and remove contaminants or pollutants.

The system can provide both heating and cooling as required and is designed to maintain comfortable and healthy indoor conditions for occupants. The system can also incorporate features such as humidity control, air filtration, and energy-saving options such as heat recovery.

The design and implementation of an ACMV system will depend on factors such as the size of the building, its occupancy, and its location, as well as the specific requirements and preferences of the building owner or occupants.

Electrical System

An electrical system is a network of electrical components and circuits that work together to provide power, control, and safety in a building or facility. Electrical systems include components such as wires, cables, transformers, switches, circuit breakers, fuses, and outlets.

The system is designed to provide a reliable and safe source of electricity to power lights, appliances, machinery, and other electrical devices. The electrical system must be designed and installed in compliance with local building codes and safety regulations. The electrical system must also be properly maintained and regularly inspected to ensure that it continues to function safely and effectively. In commercial and industrial settings, electrical systems may be more complex and may require specialized expertise to design, install, and maintain.





LIST OF EXPERIENCES **IN PAST PROJECT**





Year	: 2015-2017
Project	: The ELS Club Desaru Coast - Valley Course
Client	: CY Aircond Electrical Sdn. Bhd.
Main Contractor	: CY Aircond Electrical Sdn. Bhd.
Scope	: ACMV System Service and Maintenance



Year Project Consultants Scope

: 2014-2016 : Phase 2 Client : EPSON Precision (Johor) Sdn. Bhd. Main Contractor : Masai Tat Construction Sdn. Bhd. : Perunding Cekap : ACMV System Service and Maintenance



Year Project TriTower Residence

: 2015-2017 : TriTower Residence

Client : Double K Air Conditioning & Engineering Sdn. Bhd. Main Contractor : Double K Air Conditioning & Engineering Sdn. Bhd. Scope : Electrical Power System, Control Wiring System, Ductwork System.



Year Project Scope

: 2015-2018 : Adventure Waterpark Desaru Coast Client : Ashita Engineering Sdn. Bhd. Main Contractor : Ashita Engineering Sdn. Bhd. : ACMV System Service and Maintenance



: 2016-2018 Year

 Year
 : 2010-2010

 Project
 : Phase 2

 Client
 : D & Y Textile (Malaysia) Sdn. Bhd.

 Main Contractor
 : Laubros Holdings (M) Sdn. Bhd.

 Consultants
 : Perunding Berkat

 Scope
 : ACMV System Service and Maintenance



ATOMIC M&E SDN BHD

LIST OF EXPERIENCES **IN PAST PROJECT**



Western Digital

: 2019

 Year
 : 2018

 Project
 : CCL Design

 Client
 : Magix Habana Enterprise Sdn. Bhd.

 Main Contractor
 : Magix Habana Enterprise Sdn. Bhd.

 Scope
 : Electrical Power System, Control Wiring System, Ductwork System, Air-Conditioning System, 100k

 Clean Room Setup, Mechanical Ventilation System.

Western Digital

Year Scope

Project : Western Digital Client : WD Media (Malaysia) Sdn. Bhd. Main Contractor : Tialoc Malaysia Sdn. Bhd. 100k Clean Room Setup, 10k Clean Room Setup, Air-Conditioning System, Electrical Power System, Control Wiring System, Water-cooled chiller system, Mechanical Ventilation System, Dehumidifier system, Chilled Water Piping System, Ductwork System.



: 2018-2020

: Eco Galleria

Year Project Client Main Contractor Consultant Scope

: Eco World : Tay Hup Brothers Construction Sdn. Bhd. : Greatians Engineers Sdn. Bhd. : Electrical & Controlling for All HVAC Systems, Ductwork System, Staircase Pressurise System, Lift Lobby Pressurise System, Smoke Spill Ventilation System, Electrical Power System, Control Wiring System, Toilet Exhaust System, Kitchen Exhaust System.



Year Project

: 2016-2018 : Sunway Citrine Hub

 Project
 : Sunway Clefine Hub

 Client
 : Ashita Engineering Sdn. Bhd.

 Main Contractor
 : Ashita Engineering Sdn. Bhd.

 Scope
 : Electrical Power System, Control Wiring System, Ductwork System, Toilet Exhaust System, Kitchen Exhaust System.



Year Project Client Consultant Scope

2019 : BigBox Shopping Mall Sunway Iskandar Sdn. Bhd. Main Contractor : Sunway Construction Sdn. Bhd. GMT consultants Sdn. Bhd. Smoke Spill and Kitchen Exhaust Systems, Electrical Power System, Control Wiring System, Ductwork System, Water-Cooled Chiller System, Chilled Water Piping System, Toilet Exhaust System.



Year Project Client Main Contractor Consultant Scope

Holiday Inn (KOMTAR JBCC) Hotel

: 2019-2020

: Holiday Inn Hotel (KOMTAR JBCC)

- : SKS Hotel Residences and Resorts Sdn. Bhd.

 SKS Hotel Residences and Resorts Sun. Bild.
 SKS Hotel Residences and Resorts Sdn. Bhd.
 Saff-Consultants & Electrical Consulting
 Electrical & Controlling for All Smoke Spill Systems, Control Wiring System, Air-Conditioning System, Electrical Power System, Ductwork System, Staircase Pressurise System, Lift Lobby Pressurise System, Smoke Spill Ventilation System, Toilet Exhaust System, Kitchen Exhaust System.



ATOMIC M&E SDN BHD

LIST OF EXPERIENCES **IN PAST PROJECT**



Year Project Client Scope

Year

Project

Consultant

Client

Scope

: 2019-2021 : Celestica Senai & Tampoi Celestica Electronics (M) Sdn. Bhd. Main Contractor : Tialoc Malaysia Sdn. Bhd. : ACMV System Annual Service and Maintenance, Electrical Power System, Control Wiring System, Ductwork System, Cooling Tower Condenser Water System, Water-Cooled Chiller System.



: 2021

Year Project Client Main Contractor Scope

: Defined Solutions Defined Solutions
YTGC Engineering Sdn. Bhd.
YTGC Engineering Sdn. Bhd.
Electrical Power System, Control Wiring System, Fire Fighting System, Ductwork System, ACMV System Annual Service and Maintenance, Air-Conditioning System, Process Cooling System, Cooling Tower Condenser Water System.



: Talula Hill Farm Resort Kluang Eco Homestead Sdn. Bhd. Main Contractor : Eco Homestead Sdn. Bhd. PSB Associates Sdn. Bhd.

Talula Hill Farm

Resort Kluang

: Electrical and Controlling for All HVAC Systems, Control Wiring System, Air-Conditioning System, Electrical Power System, Ductwork System.



2021

: 2021 Year : Polynt Composites Malaysia Sdn. Bhd. : Tialoc Malaysia Sdn. Bhd. Project Client Main Contractor : Tialoc Malaysia Sdn. Bhd. : VRF Air-Conditioning System, Electrical Power System, Control Wiring System, Mechanical Ventilation System, Scope Ductwork System, Toilet Exhaust System.

Project Client Main Contractor Scope

: Sekolah Jenis Kebangsaan (C) Cheah Fah : Double K Air Conditioning & Engineering Sdn. Bhd. Double K Air Conditioning & Engineering Sdn Bhd.
 Electrical Power System, Control Wiring System, Ductwork System, Toilet Exhaust System.



Year Project Client Main Contractor Scope

: 2022 Permas Ville Apartment Double K Air Conditioning & Engineering Sdn. Bhd. Double K Air Conditioning & Engineering Sdn. Bhd. Electrical Power System, Control Wiring System, Ductwork System, Toilet Exhaust System, Lift Lobby Pressurise System, Smoke Spill Ventilation System.



LIST OF EXPERIENCES **IN PAST PROJECT**



Year Project

: 2020-2022 : Flex Skudai Client : Tialoc Malaysia Sdn. Bhd. Main Contractor : Tialoc Malaysia Sdn. Bhd. Scope : Electrical Power System, Control Wiring System, Ductwork System, ACMV System Service and Maintenance, Water-Cooled Chiller System, Chilled Water Piping System.



Year	: 2020-2022
Project	: Kluang Mall
Client	: Majupadu Development Sdn. Bhd.
Main Contractor	: Tenaga Nusantara Sdn. Bhd.
Scope	: Contract Annual HVAC Maintenance



Year Project

: 2020-2022 : Flex PTP Client : Tialoc Malaysia Sdn. Bhd. Main Contractor : Tialoc Malaysia Sdn. Bhd. Scope : Electrical Power System, Control Wiring System, Ductwork System, ACMV System Service and Maintenance, Water-Cooled Chiller System, Chilled Water Piping System.



Year Project Client

: 2021-2022 : Alcon Johor Sdn. Bhd. : Tialoc Malaysia Sdn. Bhd.

 Main Contractor
 : Tialoc Malaysia Sdn. Bhd.

 Scope
 : Air-Conditioning System, Electrical Power System, Control Wiring System,

 Mechanical Ventilation System, Ductwork System.



Year 2019-2022 Project : Southern Lion Sdn. Bhd.

 Client
 : Double K Air Conditioning & Engineering Sdn. Bhd.

 Main Contractor
 : Double K Air Conditioning & Engineering Sdn. Bhd.

 Scope
 : ACMV System Service and Maintenance



Year Project Client Scope

: 2018-2022 : Aman Larkin Scoot Tower Ashita Engineering Sdn. Bhd. Main Contractor : Ashita Engineering Sdn. Bhd. : ACMV System Service and Maintenance



ATOMIC M&E SDN BHD

LIST OF EXPERIENCES **IN PAST PROJECT**



Year	: 2022
Project	: MSC
Client	: MSC
Main Contractor	: Tota
Scope	: Wate
	Syste

Cyberport Sdn. Bhd. Cyberport Sdn. Bhd. al Solution M&E Sdn. Bhd. er-Cooled Chiller System, Control Wiring System, Air-Conditioning System, Cooling Tower Condenser Water System, Electrical Power System, Chilled Water Piping System.



Year Project Client Main Contractor : Scope

Softgel Manufacturing Sdn. Bhd. 2022

MSM Sugar Refinery (Johor) Sdn. Bhd.

Softgel Manufacturing Sdn. Bhd. Softgel Manufacturing Sdn. Bhd. WAN LI Engineering Sdn. Bhd. Mechanical Ventilation System, Electrical Power System, Control Wiring System, Air-Conditioning System, 100k Clean Room Setup, Dehumidifier System, ACMV system annual service and Maintenance, Ductwork System.



Year Project Client Main Contractor Scope	 : 2021-2022 : Invictus International School Horizon Hills : Ashita Engineering Sdn. Bhd. : Ashita Engineering Sdn. Bhd. : Electrical Power System, Control Wiring System, Ductwork System, Toilet Exhaust System.
	Ductwork System, Toilet Exhaust System.



Year : 2019-2023 Project : Amansari Hotel Desaru Client : Double K Air Conditioning & Engineering Sdn. Bhd. Main Contractor : Double K Air Conditioning & Engineering Sdn. Bhd. : ACMV System Service and Maintenance Scope



Year Project Client Scope

Year

· 2022

 Project
 : 2022

 State
 : MSM Sugar Refinery (Johor) Sdn. Bhd.

 Client
 : Curve Engineering Sdn. Bhd.

 Main Contractor
 : Curve Engineering Sdn. Bhd.

 Scope
 : ACMV System Service and Maintenance

: HLN Rubber Industries Sdn. Bhd. Hup Huat Engineering Construction Works Main Contractor : Hup Huat Engineering Construction Works Scope : Dust Collector System, Electrical Power System, Control Wiring System, Ductwork System.



LIST OF EXPERIENCES **IN PAST PROJECT**



: 2014-2023 Year : Kluang Mall Project : Tenaga Nusantara Sdn. Bhd. Client Main Contractor : Tenaga Nusantara Sdn. Bhd. : ACMV System Annual Service and Maintenance Scope



Year Project Client Scope

: 2019-2023 : SKS City Mall : Ashita Engineering Sdn. Bhd. Main Contractor : Ashita Engineering Sdn. Bhd. : ACMV System Service and Maintenance



Year Project Client Main Contractor Scope	 2024 Production room new setup and extension Oregon Swiss Food Sdn Bhd Atomic M&E Sdn Bhd Unclassified Clean Room, PIR Panel Room, Air Conditioning, Mechanical Ventilation, Fire Fighting System, Metal Roofing, Epoxy Flooring, Air Conditioning Duct Work, Checkerplate Platform CDA Piping System,
	Duct Work, Checkerplate Platform CDA Piping System, Control wiring.



Year	: 2024
Project	: Block A,B,C,D,E,F,G Setup and Extension
Client	: Kolej Vokasional Muar
Main Contractor	: Maysign Network Sdn Bhd
Consultant	: Perunding KMN Sdn Bhd
Scope	: Kitchen Ventilation, Air Conditioning, Mechanical Ventilation. CDA Piping System, Control Wiring.



Year : 2024 Project Client Main Contractor Scope

: EcoClean Degreasing room setup : TDK Electronics (Malaysia) Sdn Bhd : Atomic M&E Sdn Bhd

Epoxy Flooring, Concrete Flooring, Brick Wall, Explosive Proof Lighting, Air Conditioning, Control Wiring, CDA Piping, City Water Piping, Waste Water Piping.



Vaar	: 2021-2024
Year	: 2021-2024
Project	: Rawang Lake Office Block Q,R,M,N,I,J,E,F
Client	: Laubros Holdings (M) Sdn Bhd
Main Contractor	: Laubros Holdings (M) Sdn Bhd
Consultant	: BSD Associates Sdn. Bhd.
Scope	: Toilet Exhaust Ventilation, TNB Heat Ventilation



THANK YOU