



SAIVI SOLUTIONS 002361627-P

COMPANY PROFILE

Company Name	: SAIVI SOLUTIONS
Established	: 2014
Company Registration No	: 002361627-P
Business Address	: N0.81A,JLN BUKIT JELUTONG TAMAN BUKIT JELUTONG, 71700 MANTIN, NEGERI SEMBILAN.
Telephone No	: 013-6286618
Tel & Fax No	: 06-7571291
Email Address	: savivisolution@gmail.com

Solutions and Service Provided

- ❖ Supply Electrical Test Measuring Instrument
- ❖ HV and LV High Voltage Protection Safety Equipment's
- ❖ Design and Develop Integrated Monitoring System
- ❖ Design and Assembly Electrical and Electronic Control Panel
- ❖ Design and Assembly Automated Tester
- ❖ Design and Install Renewable Energy System
- ❖ CCTV Installation and Integration for Commercial and Industrial
- ❖ Commercial wiring and Cabling Works
- ❖ Instruments and Protection Relay Calibration
- ❖ Generator Servicing

Introduction

SAIVI SOLUTIONS a wholly owned Private Malaysian Company was established in 2014. The Company was mainly dealing with sales and services of Industrial and Commercial Test and Measuring Equipment's and Electrical for LV and HT, Electronic and Mechanical Automation works contracting in Malaysia.

SAIVI SOLUTIONS company offer expertise in Electrical System and Renewable Energy. Design and install all type of Control Panel, Wiring & Cabling for Industrial and Commercial with Testing and Commissioning. We also provide calibration service for Electrical Instrument, Protection Relay and Generator Servicing

SAIVI SOLUTIONS have a strong team consisting of qualified, dedicated and experienced workers. They are competent and trained to design metal work, design internal and external wiring, design automation, troubleshooting and solving electrical related problems for Industrial and Commercial.

Vision

- Our vision is to fully understand our clients' needs and exceed their expectations throughout the project life cycle.
- Deliver to our clients increased profitability through design and innovation along with increased opportunity to our staff through technical advancement.
- Our values reflect who we are and what we do. They set the foundations for success and help us deliver our vision to our clients.

Integrity

- Conduct open and transparent relationships with our clients.
- To maintain a steadfast adherence to our code of ethics and corporate governance in all our dealings.
- Uphold our client and staff rights to a just and fair workplace, free from discrimination, bullying and malpractice.

Commitment

- Unwavering dedication to our clients and their values.
- Adapt and overcome all obstacles in the path of success.
- Empowerment of our people through reward and recognition of achievement.

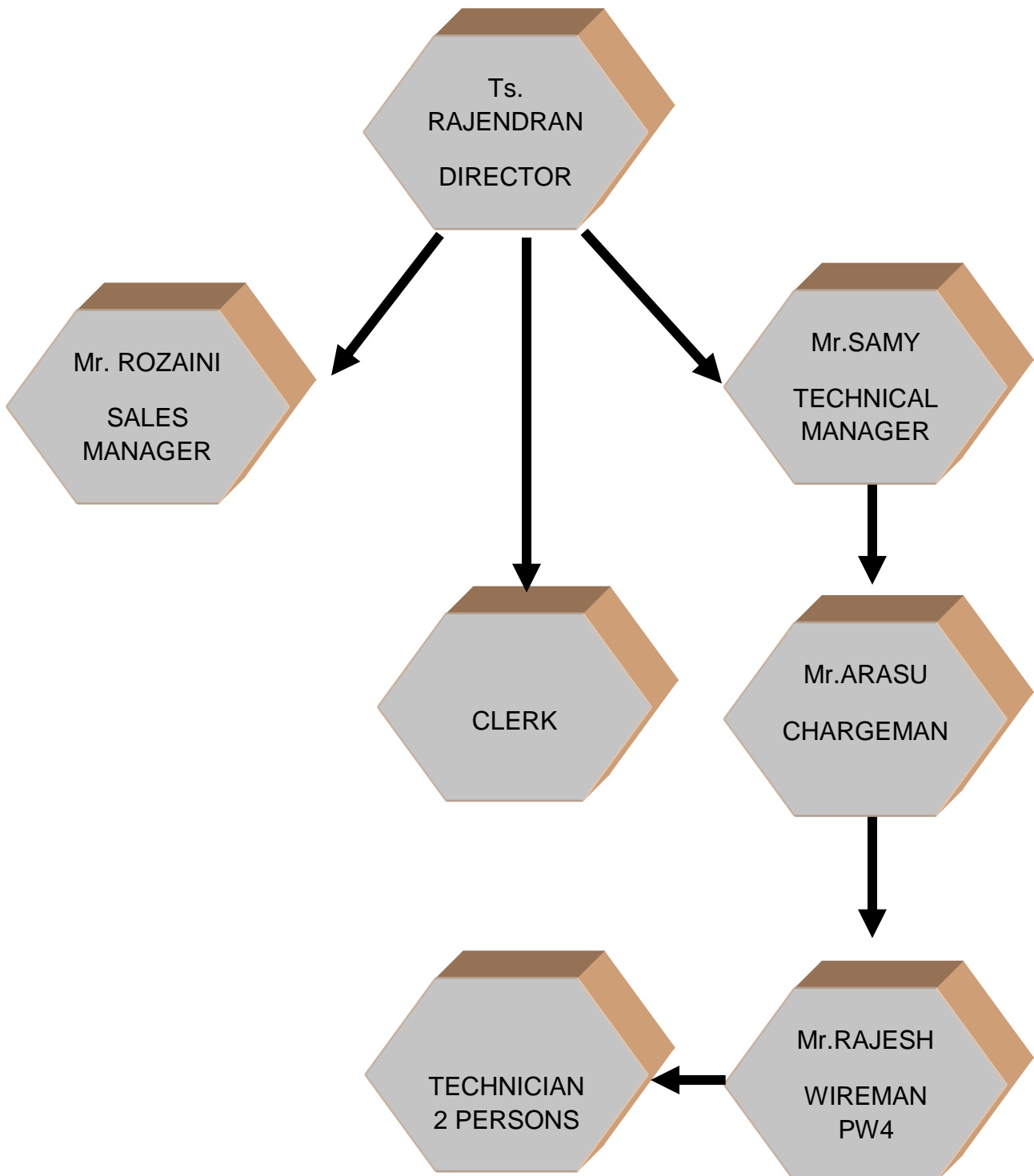
Team Work

- Build a unified workforce through commitment and integrity.
- Foster good working relations and cultural awareness between foreign and domestic workers.
- Teamwork is the father of innovation and without innovation we cannot deliver on our vision.

Safety

- Our commitment to safety is paramount and is understood as a critical factor in determining the success of a project.
- All accidents are preventable and we will always strive to reach Zero Harm on all projects.
- Implementation and continual review of our safety management plan is vital in achieving zero incidents.

Organization Chart



The Team

1. Ts. Rajendran Mohana

Designation : Director
Qualification : Bachelor of Electrical and Electronic Engineering (Hon's)
Experience : 10 Years

2. Mr. Rozaini

Designation : Sales Manager
Qualification : Bachelor of Mechanical Engineering (Hon's)
Experience : 20 Years

3. Mr. Samy

Designation : Technical Manager
Qualification : Bachelor of Electrical and Electronic Engineering (Hon's)
Experience : 28 Years

4. Mr. Arasu

Designation : Chargeman
Qualification : Electrical Chargeman BO
Experience : 25 Years

5. Mr. Rajesh

Designation : Wireman
Qualification : PW4
Experience : 6 Years

6. Mr. Shah & Mr. Balu

Designation : Technician

Solutions and Service Provide

- 1) **Supply Electrical Test and Measuring** section is responsible for the promotion of high technology products. It is also responsible for the sales of high power test and measuring instruments for the power industry.

- 2) **HV and LV High Voltage Protection Safety Equipment's** section it provides multipurpose protection from electric ARC@FRS flash, flash fire, molten ferrous metal and welding exposures

- 3) **Design and Develop Integrated Monitoring System** section is responsible for providing for industry. What this section cannot find in the market, this section will custom design and build, to meet the customer's requirements.

- 4) **Design and Assembly Electrical and Electronic Control Panel** section can design and fabricate complex panels for a wide variety of applications. It is also capable of providing installation for mechanical, electrical and instrumentation applications. To date this section has completed a wide range of jobs

- 5) **Design and Assembly Automated Tester** we design, assemble, and distribute electrical/electronic products for machines used by electric and electronic components, who in turn serve the industrial and commercial sectors

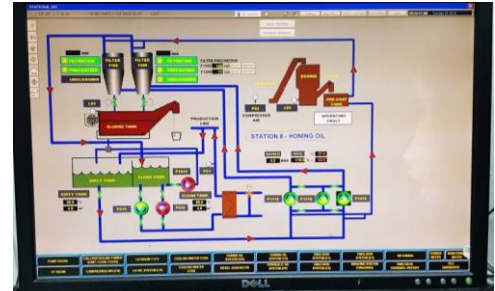
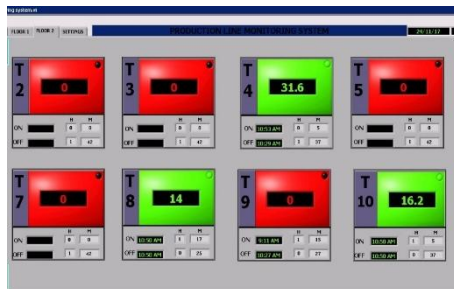
- 6) **Design and Install Renewable Energy System** section is the most direct way to convert solar radiation into electricity. It is based on the photovoltaic effect. It is generally defined as the emergence of an electric voltage between two electrodes attached to a solid or liquid system upon shining light onto this system.
- 7) **CCTV Installation and Integration for Commercial and Industrial** complete commercial and industrial security solutions Industrial security cameras and video surveillance solutions including remote video.
- 8) **Commercial wiring and Cabling Works** Service Provider of Underground Cabling Works, Electrical Cabling Works, Industrial Wiring Works and Commercial Wiring Works
- 9) **Instruments and Protection Relay Calibration.** To provide calibration service Protective Relay Maintenance, Testing and Calibration course will be of fire or damage to adjacent equipment, and minimizing hazards to personnel.
- 10) **Generator Servicing.** Any generator set used for emergency or primary source must have periodic service and maintenance performed. Setting up a planned maintenance schedule, and performing all associated testing will insure generator availability upon demand.

Our Services

Design and Assembly Electrical and Electronic Control Panel



Design and Develop Integrated Monitoring System



CCTV Installation and Integration for Commercial and Industrial



Generator Servicing
ELECTRICAL



POWER CABLES



Instruments and Protection Relay Calibration
HV SAFETY EQUIPMENTS



TEST INSTRUMENTS



DRIVE AND

Design and Install Renewable Energy
PLC AND **RENEWABLE ENERGY**



List of Clients



DENSO

Crafting the Core



CeramTec



MONASH
University

HongLeong Yamaha Motor
A Member of the Hong Leong Group



Knight Frank

KPJ SEREMBAN
SPECIALIST HOSPITAL

ELECTRONICS



Nilai
UNIVERSITY

Schneider
Electric **TENAGA**
NASIONAL



SEGi
University



ioiCITY
MALL



UNIVERSITI TEKNOLOGI MARA



THE INTERNATIONAL SCHOOL
OF KUALA LUMPUR®



UNIVERSITI
KEBANGSAAN
MALAYSIA
National University
of Malaysia

