



OUR LOCATION :



MAIN OFFICE

CO9P, TOWER 1, UPM-MTDC TECHNOLOGY CENTER,
UPM SERDANG
SERDANG SGR 43400
MALAYSIA



BRANCH WORKSHOP

NO.21, JALAN BIE/13, TAMAN INDUSTRIAL BERNAM,
35900, TANJUNG MALIM, PERAK



RODA CENTER

PUSAT INDUSTRI RINGAN FELDA, NO.1, JALAN BUNGA
KENANGA, FELDA FASAK, 81900 KOTA TINGGI, JOHOR



FABRICATION WORKSHOP

LOT 5815-7, JALAN REKO, 43000 KAJANG



AKAR INDAH ENGINEERING

ImBIG™

**IDEAL MALAYSIAN
BUILDING INNOVATIVE GLOBAL**

OUR BEST SERVICES

1. MANUFACTURING MONITOR SYSTEM.
2. MACHINE SIMULATOR SOFTWARE.
3. PROGRAMMABLE LOGIC CONTROL.
4. AUTOMATED GUIDED VEHICLE.
5. TECHNICAL TRAINING.
6. MACHINE CONTROL TRAINING KIT.
7. ASSEMBLY LINE MACHINERIES FABRICATION.
8. CONVENTIONAL MACHINE TO CNC MACHINE
RETROFITTING.
9. I4.0 SOLUTION.

CONTACT US :



+603 896 61965



info@imbig.com.my



www.aiesb.com.my/



IMBIG



imbig.official



COMPANY DETAILS

Akar Indah Engineering Sdn Bhd was incorporated on 20th February, 2014. The company was formed through the initiatives of a group of entrepreneurs who were set to take up the challenges by Malaysian government in encouraging more bumiputera to set up business entities. Along the way, we've seen how much potential our country have in terms of local talents. Hence we want focus on the real mission, To improve Malaysian industries with technologies that have been localised. And the vision? To make these local talents renowned on the international level.



OUR PROJECTS :



We Fabricate

Oil Filling Machine with Self Balancing Arm, Semi Auto Oil Apply Device, Semi Auto Grease Apply Machine, Conveyor System, Metal Ranking Equipment, Fluid Control System, Hydraulic, Pneumatic and Automation Training Kits, Process Jig.

We Develop

Andon Factory Monitoring System, Production Control System, Wireless Calling System, CC-Link Integration, RFID Tracking System, Auto Guided Vehicle, Tool Life Monitoring System.

We Provide

Machine preventive, predictive and corrective maintenance, Machineries electrical wiring (high work included), Machineries and equipment installation, Mechanical and Electrical Engineering Drawing, Machining, Technical Training.

