



CORPORATE PROFILE



**MEGA JATI CONSULT
SDN BHD**

A Mechanical & Electrical Consultant

*Efficient & Sustainable
Engineering Excellence*



Contents

01 About the Company

02 Board of Directors

03 Corporate Timeline

04 What we offer

05 Project Profile

06 Global Highlights

07 Mega Jati ACADEMY

08 Achievements

09 Appreciations

“

THE ONLY LIMIT
TO OUR
REALIZATION OF
TOMORROW
WILL BE OUR
DOUBTS OF
TODAY

”

ABOUT THE COMPANY

Our mission, vision and values

Established during the Asian financial crisis of 1997 to 1998 by a group of enthusiastic professional engineers with a dream and vision to provide efficient & sustainable engineering excellence, Mega Jati Consult Sdn Bhd (MJCSB) wanted to not only create job opportunities but also a platform for young passionate engineers and technicians to hone their skills and build strength together to endure the struggle of that period and the future.

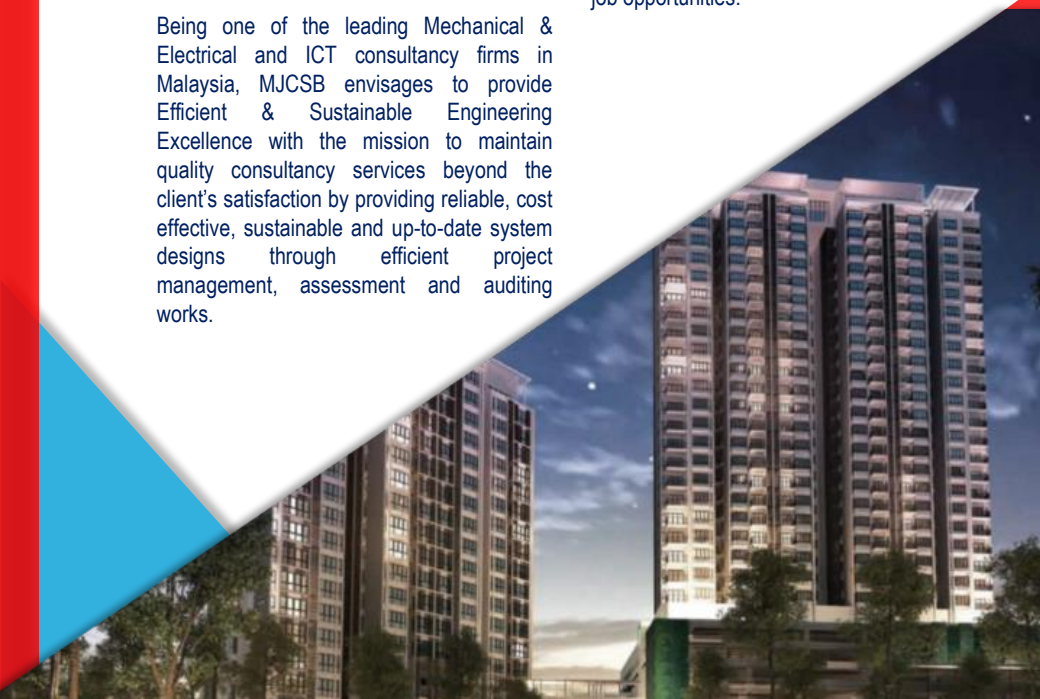
More than 20 years have passed, MJCSB have undertaken consultancy works in various industries, from Building Services to Transportation (Roads, Railway, Airport & Seaport), Renewable Energy Plants, even Oil & Gas industry, locally and abroad.

Being one of the leading Mechanical & Electrical and ICT consultancy firms in Malaysia, MJCSB envisages to provide Efficient & Sustainable Engineering Excellence with the mission to maintain quality consultancy services beyond the client's satisfaction by providing reliable, cost effective, sustainable and up-to-date system designs through efficient project management, assessment and auditing works.

MJCSB is a certified ISO 9001 company, continuously improving our workforce's technical and management expertise in order to over achieve our client's expectations.

In achieving regional business expansion, we venture into training and continuous education by delivering industrial and competency trainings, managing conferences & seminars and practicing smart partnering concepts, which will not just bring benefit to MJCSB and its workforce, but also the industry of general construction practitioners.

With **branch offices** as well as the new **ACADEMY**, talent management and competency development encourages mass job opportunities.



“

**SMALL
OPPORTUNITIES
ARE OFTEN THE
BEGINNING OF
GREAT
ACHIEVEMENTS**

”

BOARD OF DIRECTORS

In a world of well-defined problems, directors in MJCSB are required to exercise influence over volatility, manage uncertainty, simplify complexity and resolve ambiguity in the Malaysian construction environment, particularly as a Mechanical & Electrical consulting firm.

Ir. Tengku Mohd Faris Tengku Othman
Associate Mechanical Director

Ir. Muhammad Amin Romeli
Mechanical Director

Ir. Mazuar Mohd Anuar
Managing Director

Ir. Abd. Rani Ahmad
Railway Director



Mohd Hilmi Abd Mokhti
Director

Ir. Hasnol Aidi Yahaya
Electrical Director

Ir. Dr. Muhammad Arkam Che Munaaim
Director

Ir. Abd Mokhti Salleh
Executive Chairman

EXECUTIVE CHAIRMAN



Ir. Abd Mokhti Salleh was born on 28th of August 1955 in Taiping, Perak. He received an Advanced Diploma in Electrical Power Engineering from ITM and a MSc. Elect. Power Engineering (specialized in Lightning Protection) from Aberdeen University, UK. His specializations are in Lightning Protection System, Grounding System and Surge Protection System. He was appointed as an Associate Professor (visiting) at Universiti Malaysia Perlis (in 2013/2014) and was with JKR from 1981 to 1995. He is a member of The Institution of Engineers Malaysia (IEM), Board of Engineers Malaysia (BEM) Registered Professional Engineers with a Practicing Certificate, member of Association Consulting of Engineers Malaysia (ACEM) and Associate ASEAN Engineer (AAE).

M: +6012 206 2175 E: abdmokhti@megajaticonsult.com

MANAGING DIRECTOR

Ir. Mazuar Mohd Anuar was born on 8th of Sept 1964 in Port Dickson, Negeri Sembilan. He received his B.Sc (Electrical Engineering) from Syracuse University, New York and B.Sc (Engineering Science) from Broome Community College, Binghamton, New York, USA. His specializations are in Green Building and Building Services Engineering. He is a Registered Professional Engineer with a Practicing Certificate with Board of Engineers Malaysia (BEM), a Green Building Index Facilitator (GBIF)(No:GVIF/0417) and a GreenRE Manager from REHDA.

M: +6012 324 1342 E: mazuar@megajaticonsult.com



RAILWAY DIRECTOR



Ir. Abd. Rani Ahmad was born on 10th of April 1958 in Taiping, Perak. He received Post Grad Dip in Building Services Engineering from Glasgow, UK and BSc. Mechanical Engineering in Brighton, CNA, UK. His specializations are in Railway Engineering and Mechanical Building Services Engineering. He was with JKR from 1984 to 1995. He is also appointed by the Engineering Accreditation Council (EAC), Panel for Board of Engineers Malaysia. He is a member of The Institution of Engineers Malaysia (IEM), Board of Engineer Malaysia (BEM) Registered Professional Engineers with a Practicing Certificate, Green Building Index Facilitator (GBIF) and an ASEAN Engineer.

M: +6012 219 3189 E: abdrani@megajaticonsult.com

BUSINESS DEVELOPMENT DIRECTOR

Datuk Hashim Abu Hussain holds a Masters degree in Education Management from Massey University New Zealand and also a graduate from Brighton Polytechnic United Kingdom. He served the government for 36 years and within this period he was appointed a myriad of posts including as Assistant Director and Diplomat at the London Malaysian High Commission. Datuk Hashim was also involved in organising of several international events such as APAC, NAM and CHOGM conference. He had portrayed a very high performance and achievement during his services, nationally and globally. He received Excellence Service Award twice during his civil service as well as conferred Datukship. He has been appointed as an External Advisor for the Faculty of Business, Accounting and Management Segi University.



M: +6019 352 2882 E: hashim@megajaticonsult.com; hashim.abuhussain@gmail.com

ELECTRICAL DIRECTOR



Ir. Hasnol Aidi bin Yahaya was born on 11th of July 1962 in Tanjung Malim, Perak. He received his B.E (Hons) in Electrical Engineering, UTM and MSc. In Control Systems, University of Sheffield UK in 1993. His specializations are in Seaport, Airport, Road and Expressway, Infrastructure Engineering and Electrical Building Services Engineering. He was employed with JKR from 1985 to 1996. He is a Registered Professional Engineer with a Practicing Certificate with Board of Engineers Malaysia (BEM) and a MIEM, member of the Road Engineering Association of Malaysia (REAM) and Green Building Index Facilitator (GBIF).

M: +6012 234 6021
E: hasnolaidi@megajaticonsult.com

MECHANICAL DIRECTOR



Ir. Muhammad Amin Romeli was born on 24th of Feb 1979 in Lanchang, Pahang. He received his B.Eng.(Hons) in Mechanical Engineering from UTM. His specializations are in Railway Engineering and Mechanical Building Services Engineering. Ir. Muhammad Amin Romeli is also a Board of Engineers Malaysia (BEM) Registered Professional Engineers with a Practicing Certificate, a Member of the Institution of Engineers Malaysia, MIEM and a member of Association of Consulting Engineers Malaysia (ACEM). He is also a SPAN Qualified Person (National Water Services Commission) for water supply and sewerage system in mechanical works.

M: +6019 253 0232
E: amin@megajaticonsult.com

DIRECTOR

Ir. Dr. Muhammad Arkam Bin Che Munaaim is Registered Professional Engineer Malaysia since 2005 and a Corporate Member of The Institute of Engineers Malaysia in 2004. Beside been affiliated with 19 both local and international appointment, he holds three competencies as a SPAN Qualified Person (National Water Services Commission-SPAN) for water supply and sewerage treatment system, a Registered Electrical Energy Manager (REEM) with Suruhanjaya Tenaga Malaysia (ST) and a Certified Construction Project Manager (CCPM) of Construction Industry Development Board Malaysia (CIDB). He is also a NOSS Panel and a Registered National Industrial Experts (DPIN) with the Ministry of Human Resource Malaysia. He serves Engineering Accreditation Department as EAC/ETAC Evaluation Panel and also appointed as a Committee Member of Training & Education in the Board of Engineers Malaysia (BEM). Besides, he is an Examiner for both Professional Assessment Examination (PAE) and Professional Interview (PI) for the Board of Engineers Malaysia and The Institute of Engineers Malaysia. He is also appointed as a Technical Expert of Green Technology Financing Scheme from Malaysian Green Technology Corporation, Industrial Advisory Panel for USM, UMP, UniMY and the Ministry of Youth and Sports Malaysia. He obtained his PhD in Energy Conservation from USM, Master of Science in Building Technology USM, where in year 2000 obtained his B. Eng. (Hons) in Electrical Engineering from UTM Skudai, Johor. His area of working includes renewable energy (solar, micro hydro), mechanical & electrical building services, project management / construction development and also engineering education as advisory and assessor panel member.



M: +6016 335 7727 E: arkam@engineer.com

DIRECTOR

Mohd Hilmi bin Abd Mokhti holds a Bachelor of Engineering Technology (Hons) in Electrical, UniKL, British Malaysia Institute. His specializations are in lightning and surge protection and has provided training for both government agencies and private sectors. He is a Registered Engineering Technologist with Board of Engineers Malaysia (BEM) and the Malaysia Board of Technologist (MBOT) and a SEDA certified and competent personnel.

M: +6019 273 7232 E: hilmi@megajaticonsult.com

ASSOC. MECHANICAL DIRECTOR

Ir. Tengku Mohd Faris Tengku Othman holds a Bachelor's Degree in Mechanical Engineering, UiTM and Board of Engineer Malaysia (BEM) Registered Professional Engineers with a Practicing Certificate. His specializations are in Building Services and Water works & Flood Mitigation.

M: +6012 202 0485
E: tengkufaris@megajaticonsult.com

MJCSB SENIOR ENGINEERS

At MJCSB, we are supported by a workforce of notable experience and expertise.



Wan Nurul Aliaa Wan Mazlan, an Electrical Engineer, 8 years of experience.

Nur Firdatul Husna Abdul Ghani, an Assistant Engineer (Electrical) / Designer, 8 years of experience



Nik Mohd Zarami bin Wan Hussain, Senior Electrical Engineer, 20 years of experience.

Syamsul Effendi Saidin, a Project Manager, 16 years of experience.



Siti Hanisah Muhamad, an Electrical Engineer, 7 years of experience.

Ahmad Muzafa Mohd Sabri, a Project Manager (Electrical), 12 years of experience.



Redzuan Mohamed, Project Manager (Electrical)/RE projects, 10 years of experience.

Mohd Najib Baharum, 12 years of experience in Building Services and Infrastructure.



“ IN A GREAT ORGANISATION, **LEADERSHIP** IS NEVER SINGULAR. IT IS ALWAYS PLURAL. ”

Mohamad Asraf
Mohamad Arish,
 Project Manager
 (Mechanical), 11
 years of experience



Abdul Hadi Salleh,
 Mechanical Engineer,
 13 years of experience

Mohd Nazri Razak,
 Mechanical Engineer,
 12 years of experience



Mohd Rashidi bin Omar,
 Assistant Engineer (Mechanical) /
 Designer, 25 years of
 experience



North Office Staff

ORGANIZATIONAL STRENGTH

MJCSB is supported by qualified experienced engineers and technical support team that is fully equipped with the latest technologies in working design tools, office equipment and software, enabling the team to perform efficiently.

8



**PROFESSIONAL
 ENGINEERS**



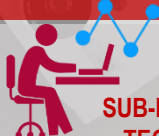
SENIOR ENGINEERS

5



16

ENGINEERS



**SUB-PROFESSIONAL AND
 TECHNICAL SUPPORT**

29



**FINANCE AND
 ADMINISTRATION**

11

Mega Jati ACADEMY LAUNCHING DAY

7th of January 2019



“

WE ARE GOOD AT WHAT WE DO
BECAUSE WE ARE PASSIONATE
ABOUT IT. 21 YEARS TO BUILD,
CREATE, INNOVATE AND
MAINTAIN TRUST

”

CORPORATE HISTORY TIMELINES

High achievement always takes place in the framework of high expectations. Mega Jati Consult Sdn Bhd has achieved this critical milestones throughout its 21 years of existence. We are moving forward bigger and stronger.

- MJCSB was established in Mei 1997 as Perunding Jati
- Founded by four ex-JKR engineers. Secured a maintenance job relating to MARA
- Secured Istana Sultan Salahuddin project worth RM100k, completed in 3 months.
- Started research on Lightning Surge Protector



- Won the Best Construction Management Award 2011 (Project more that RM20M) by JKR Higher Education & Learning Division.
- Received ISO Certification

1998

2008

2009

2010

2011

2012

Secured Advanced Technology Training Centre (ADTEC), Taiping project worth RM160M.



Secured North Butterworth Container Terminal Project



- First Railway Project - MLR and KLA for Prasarana.
- Involved in Solar Power Plant Project.
- Total manpower including directors exceed 50.

500K

RM500,000 for Authorized Capital and RM500,000 for Paid-up Capital

26%

Total revenue increased 26% from RM3.9mil to RM4.9mil between 2013 and 2015

128%

Total revenue piked 128% from RM4.9mil to RM11.2mil between 2015 and 2016



Successfully participated in energized 15MW Solar project, in total



Property

- 5 Star Rating for SHASSIC, Chemara Hill, Sime Darby
- Secured first job in Sarawak for SMK Limbang



MJCSB registered as Training Provider under MOF and HRDF

2013

2014

2015

2016

2017

2018

- New Sg. Petani office established to cater for projects located at northern Malaysia.
- Total workforce surpasses 70.

- Sarawak office established.
- 4-star rating awarded by SME-Corp



- MJCSB was accredited as a training provider under CIDB.
- Mega Jati ACADEMY initiated.
- Obtained ISO 9001:2015
- Successfully completed 440 projects.

440

To date MJCSB is successfully and efficiently provided consultation and managed more than 440 projects, and the more is yet to come.

11

More than 11 segmentations or types of projects under Mechanical & Electrical discipline

70

We are growing and to date Mega Jati Consult Sdn Bhd is efficiently driven by more than 70 employees

WHAT WE OFFER

With more than 20 years' of experience in every element of Mechanical & Electrical and ICT projects, we work closely with clients in fulfilling their needs and requirements as well as providing new ideas, innovation and solution.

MAIN ACTIVITIES



Mechanical, Electrical & ICT Consultancy

We provide consultancy services to wide range of disciplines in the industry which includes housing complex, infrastructure, hospitals, railways, ports, water & wastewater, energy & renewable energy.



Assessment, Checker & Auditing Works

Our range of services include and not limited to Project Management, Construction Management services, Auditing exercise for Energy, Mechanical & Electrical (General, Forensic), Assessment for Lightning, Surge & Grounding, GBI Facilitation.



Mega Jati ACADEMY

We aspire to make the industry better by providing training and continuous education to professionals and public by ensuring that they obtain the required knowledge and exposure.

ADDITIONAL SERVICES OFFERED

We extent our professionalism in providing expert advises with wide knowledge of the subject matter.



Pre-Contract Services

We negotiate, support and manage pre-contract activities effectively for clients.



Post-Contract Services

Ensures compliance to terms and conditions, performs inspection, testing and commissioning of related installation.



Post-Completion Services

Our post-project completion service include management of project hand-over, providing reports and advising clients on attaining long-term contracts.



WHY CHOOSE US

We believe in building high values, meaningful long term relationships with our clients

Experience and Accreditation

With over 20 years of combined experience and extensive industry knowledge under one roof supported by industry accreditation.

Our Support

Our directors and employees are experts in their respective disciplines, each with years and decades of experience.

Top Notch Affiliation

Proudly to be actively involved and affiliated with range of organizations, locally and internationally.

Quality Services

Taking the time to find the best solution assures our customers of quality services.

PROJECT PROFILE & SCOPE OF INSTALLATION

The profile of the projects portrays the various types of works, complexity and challenges in delivering efficient, quality, and sustainable design and solutions.

Energy and Water Resources

Solar Power Plants (FIT, NEM), Micro/Mini Hydro Electric Plant, Uninterruptable Power Supply, Water Tank, Cold, Chilled & Hot Water, Water Plumbing System, Water Pumping System, Sewerage Treatment Plant (STP) + Water Treatment Plant (WTP) (Domestic & Industrial), Lightning and Surge Protection, Water Gate System

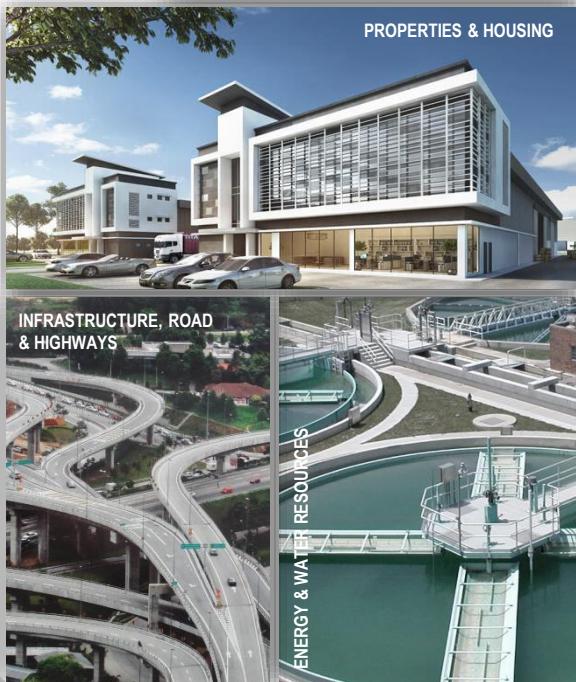


Railway, Airport, Seaport

Traffic Surveillance & Management System, Vehicle Monitoring & Touch Screen Display, Traction Power Sub Station, Airport Lightings & High Mast Lighting System, Stray Current & EMC Compatibility, Electrified Rubber Tyre Gantry Crane, Quayside Crane / Ship to Shore Crane.

Infrastructure, Road and Expressways

High Mast Lighting, CCTV, Compound Lighting, Traffic Light Systems & Equipment, Variable Message System & LED Display, Toll Equipment, Cash Transfer & Frequency Converter System, Cable Car, Travellators, Lightning Surge Protection, Light Rail Transit (LRT) and Medium Rail Transit (MRT).



Properties and Housing

Electrical Distribution System, LV and MV Supply, Telecommunication System, Sewerage Treatment Plant, Water Pumping System, CCTV, MATV Home, Satellite System, Home Automated System, Security System, Home Mechanical System



SPORT COMPLEX



HOSPITALS & HEALTH CENTER

Building Services Engineering

Internal & External Low Voltage System, High Voltage System, Central Electrical & Monitoring System, Telecommunication System, Public Address and Conference System, Intercom & Fireman Communication System, Stage Lighting & Sound System, Monster Antenna System & Equipment, Standby Generator, Integrated Lightning Protection & Surge, Protection Voltage Stabilizing System, Structural Cabling and Computer Networking System, Fire Protection System, Air Conditioning,

Ventilation and Exhaust Fan System, Fume Board and Laboratory Equipment, Lift and Escalator System, Water Tank, Cold & Hot Water Plumbing System, Water Pump System, Overhead Crane System, Kitchen Equipment System, Compressed Air System, Lightning & Surge Protection.



MRT BUS DEPOT

Hospital & Health Centre

Medical Gas & Pipeline System, Dental Chair & Dental X-Ray Machine, Lift, Dumbwaiter & Escalator System, Steriliser & Associated Equipment, Boiler, Clarifier & Hot Water System, Booster Pump System, LPG System, Nurse Call System, Diagnostic Imaging Equipment & X-Ray Machine, Operation Light for Operation Theatre, CCTV & Security System, Card Access System, Examination Light

Special Projects

Radar Station, Light Rail Transit (LRT), Medium Rail Transit (MRT), Bus Rapid Transit (BRT), Hotels & Resorts



VELODROME NASIONAL MALAYSIA

“

**THE HARDER YOU
WORK FOR SOMETHING,
THE GREATER YOU WILL
FEEL WHEN YOU
ACHIEVE IT**

”

GLOBAL PROJECT HIGHLIGHTS

Over the years, Mega Jati Consult Sdn Bhd has made presence in various countries beyond borders into continents of Asia and Africa includes Russia, Uganda, Cambodia, Timor Leste and Swaziland with key businesses namely Solar Power, Infrastructure and Development.



Key Business for international projects mainly in Solar Power, Infrastructure and Development



Worth of RM5 millions of Professional Indemnity (PI) Insurance worldwide



Covering scope of work of Master plan, Policy Development and Solar Power Plant

“

**STRENGTH AND GROWTH
COME ONLY THROUGH
CONTINUOUS EFFORT AND
STRUGGLE.**

LIFE LONG LEARNING BY

MEGA JATI ACADEMY

”

MEGA JATI ACADEMY

Learning never exhausts the mind

Mega Jati ACADEMY, the training and education arm of Mega Jati Consult founded in 2017, has been authorized by training bodies and organizations and was acknowledged through stringent training criteria set forth by relevant governing authorities.

The **ACADEMY** is developing its training potential and geared up to meet the training needs of various disciplines in construction industry. Through certification by Human Resource Development Fund (HRDF) and Construction Industry Development Board (CIDB), the **ACADEMY** is accredited to provide Continuous Professional Development Programmes (CPD) and other accreditation programmes.

The training activities by the **ACADEMY** targets contractors, professionals, practitioners and



relevant construction personnel, who can benefit from acquiring skills, knowledge and competencies for addressing tasks in various disciplines in construction industry.

The trainings are aimed to meet the country's needs to have competent workforce, to be less dependent on foreign experts, and to train the workforce to work and interact effectively with industry experts.



ACCREDITATION

All courses conducted by Mega Jati ACADEMY are approved by respective governing agencies such as Ministry of Finance (MOF), Human Resources Development Fund (HRDF), Construction Industry Development Board (CIDB). Mega Jati ACADEMY also holds smart-partnership with UTM SPACE and is looking to forge more partnership with other educational programmes.



Registered under Training Service, Training Personnel and Moderator / Negotiator
Code: 221110



HRDF Certified Training Provider
Cert. No. 45194P
All courses are HRDF claimable



Accredited Training Provider for CPD, Supervisory and Management Category
CPD102018-0006,
CPD0342018-0010,
CPD0332018-0009



Smart Partnership for Professional Certificate and short course programmes

HOW THE **ACADEMY** WORKS?

The ACADEMY focuses on meeting and matching its clients technical and non-technical training needs and requirements, and engaging only the experts for trainings and seminars to ensure quality learning, knowledge sharing and hands-on-training. The ACADEMY aims to become a prominent competency training provider for the Malaysian construction industry.



Certification & Accreditation Programmes

Offers Supervisory & Management Certification & Accreditation Program relevant to construction industry competencies requirement.



Continuous Professional Development Programmes

Continuously develop your expertise and enhance your skills in various discipline within the industry through short courses.



Professional Industrial Seminars

We prepare the platforms where industrial experts and all construction personnel can share ideas, experiences, case studies, skills and insights.



Industrial Conferences

Meet local and international industrial experts during conferences. Extend the collaboration through business networking



Customised Technical Training Programmes

We specialize in bespoke technical training programmes to meet your organisational strategic training needs.



Professional Certificate Programmes

A smart partnership with UTMSPACE KL for UTM Professional Skills Certificate Programmes.



Subject Matter Expert Sharing

We share skills, experiences and ideas in industrial programmes curriculum development.



Retirees Transition Training

We also provide transition trainings that will enable retirees to start another career after completing their service.

“

**THERE IS NO MAGIC TO
ACHIEVEMENT. IT'S
REALLY ABOUT
HARDWORK, CHOICES
AND PERSISTENCE.
GREAT ACHIEVEMENT
ALWAYS REQUIRES
GREAT SACRIFICES.**

”



COMPANY REGISTRATION & AFFILIATES

Through collaboration, professional registration and education governing body affiliation, MJCSB multiplies its impact in the Mechanical & Electrical consultancy and credibility as lifelong learning provider.

CERTIFICATION



Registered Engineering
Consultancy Practice (ECP)
(No.1800-2300-BC-601)



Training Service, Training Personnel and
Moderator / Negotiator (Code: 221110)



Consulting Services in M&E
Engineering (No: Q960488-1)



HRDF Certified Training
Provider Cert. No. 45194P



Accredited Training Provider (Reg:
CPD102018-0006, CPD0342018-0010,
CPD0332018-0009)



4 Star under SME
Competitiveness Rating for
Enhancement (SCORE)

COMPETENCIES



Energy Manager



Qualified Person



GBI
Facilitator

MOU AND GRANTS

A smart partnership with
UTMSpace KL for UTM
Professional Skills
Certificate Programmes.



Grant for Feasibility Study Solar
Power Plant Project Concession
The Kingdom of Cambodia

MEMBERSHIPS – COMPANY AND INDIVIDUALS



MALAYSIA
GREEN BUILDING
CONFEDERATION



Asia-Pacific
Economic Cooperation



ASEAN
Chartered Professional Engineering
Coordinating Committee



AWARDS AND RECOGNITIONS

Our accomplishments are recognized by both public and private organizations and this drives MJCSB to deliver better performance, efficiency, and diversity, as well as to be more innovative and sustainable.



Property

5 Star Rating in the Safety and Health Assessment System in Construction (SHASSIC) for Phase 4, Chemara Hill on 27th of October 2015



Winner of Best Construction Management Award 2011 (Project Cost Exceeding RM20M) for residential complex of UiTM Kedah, Sg Petani campus, by Public Work Department, Higher Education & Learning Division



An appreciation to MJCSB for its involvement in the completion of KLIA2 project.



PAM Award Commendation, PAM Awards 2015 for Excellence in Architecture Category 4 in Public and Institutional, Puncak Alam Mosque



An appreciation to MJCSB for its involvement in the completion of Pusat PERMATA Pintar, National Gifted Center, UKM.



4 star achievement under SME Competitiveness Rating for Enhancement (Professional Services) for the year 2016.

“ **TALENT WIN GAMES, BUT
TEAMWORK AND
INTELLIGENCE WINS
CHAMPIONSHIPS** ”

CLIENT APPRECIATIONS

Appreciation leads to great work. Making appreciation as part of your workplace culture will inspire people to do incredible things. And through efforts to do incredible things, our clients and employees would feel more engaged, committed and motivated.



CLIENT APPRECIATIONS



“

NEXT TO EXCELLENCE
IS THE APPRECIATION
OF IT ”





WAY FORWARD MESSAGE

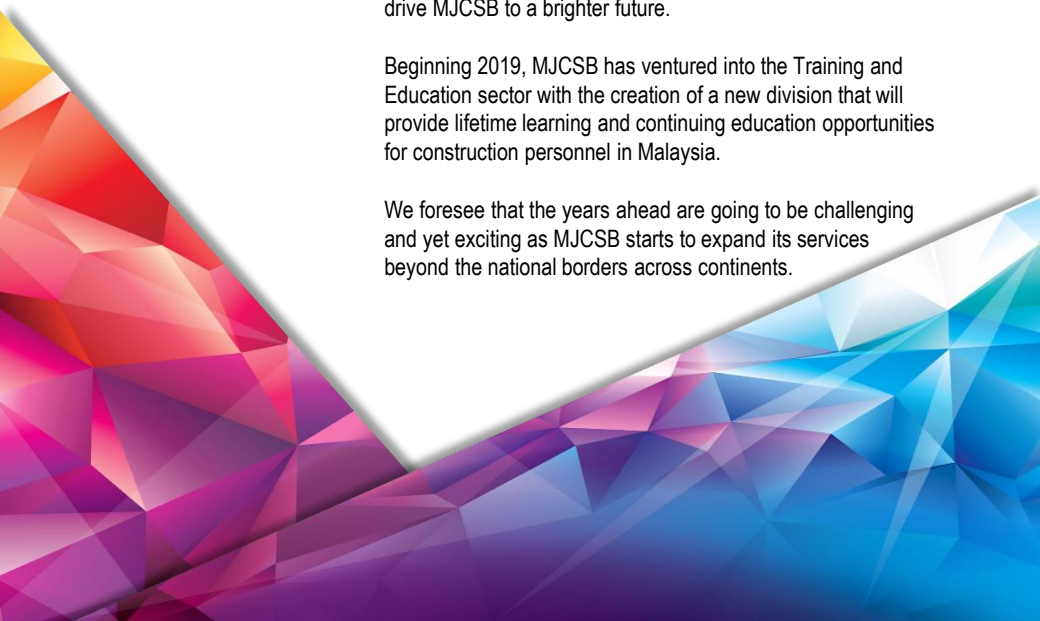
It is a great achievement to see MJCSB grow from barely two persons when it first started to now with more than seventy persons after twenty years in the market. The success of the company was the result of the commitment of the management and staff, working hand in hand in building up the company and at the same time maintaining the company's good image.

The scope of services has now expanded and at the same time MJCSB has entered into the international market, Asia and Africa. We envisage in the near future that the international engagement of MJCSB will increase tremendously and will make MJCSB an active player in consultancy services worldwide.

With involvement of youthful and dedicated directors on board, we are confident that this will act as a catalyst to energize and drive MJCSB to a brighter future.

Beginning 2019, MJCSB has ventured into the Training and Education sector with the creation of a new division that will provide lifetime learning and continuing education opportunities for construction personnel in Malaysia.

We foresee that the years ahead are going to be challenging and yet exciting as MJCSB starts to expand its services beyond the national borders across continents.



13 REVIEW MJCSB STRENGTHS

What we do portraits our strength in readiness to provide sustainable and efficient engineering services beyond your expectations

8 AREA OF Mega Jati ACADEMY SUBJECTS

At Mega Jati ACADEMY, we offer various programmes and courses for you to develop your workforce competencies and talents. The courses are broadly categorized into 8 main subjects.

Mechanical Engineering

Electrical Engineering & ICT

M&E Infra Engineering Works

**Energy Efficient & Renewable
Energy Technologies**

**Lightning & Surge Protection
System**

**Water & Wastewater
Engineering**

**Construction Project
Management**

Contract Management

Air Ports & Sea Ports

Railway

**Lightning & Surge Protection
System**

Properties & Housing

Renewable Energy

Audio Visual & ELV

Hotel & Resorts

Mosque

Hospitals

Education Centre

Sport Complexes

Roads & Expressways

CSR

FOR MORE INFORMATION

Headquarter:

No.25-2-1, Jalan Medan Putra 3 (3/62D)
Medan Putra Business Centre
Bandar Menjalara Kepong, 52200 Kuala Lumpur
Tel: +603 6277 4695 / 96
Fax: +603 6277 4697
E: admin@megajaticonsult.com

Northern Branch:


No.62, 1st Floor, Bandar Puteri Jaya, Jalan BPJ 1/1
Seksyen 1 Sungai Petani, Kedah Darul Aman
Tel: +604 424 2215
Fax: +604 424 3213
E: mjc.north@consultant.com

Sarawak Branch:


First Floor, Unit No.19, Lot 1199, Block 10
Kota Sentosa Commercial Centre, Batu 7, Jalan Tapang
93250 Kuching, Sarawak, Malaysia.
Tel: +6019 339 3269
E: sarawak@megajaticonsult.com


Mega Jati Academy:


No.14-1, Jalan Marikh CB U5/CB
Section U5, 40150, Shah Alam, Selangor Darul Ehsan
Tel: +603 6277 4695 / 96
Fax: +603 6277 4697
E: academy@megajaticonsult.com

 +6015 – 9600 0411

 academy.mjc@gmail.com

 academy@megajaticonsult.com

 Mega Jati Academy

 @mjc_academy

 Mega jati ACADEMY



www.megajaticonsult.com

MEGA JATI CONSULT SDN BHD (Co. No. 457194-P)

An ISO 9001 Certified Mechanical & Electrical Consultant

Efficient & Sustainable Engineering Excellence

Copyright MJCSB @2019