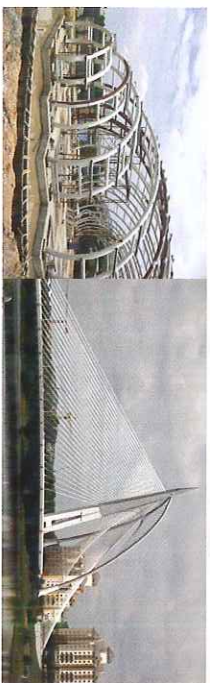


HIGH TENSILE FUTURE



Malaysia experienced a rapid growth in the economy in the 90s, forcibly driven by Vision 2020 in its goal to be a fully developed nation. Since then there has been a continuous nationwide need to provide world class infrastructure rapidly and efficiently. However, resource constraints are already being experienced in the process.

It is time to revolutionize our approach in building our nation by considering total efficiency, looking at all areas of cost be it direct, indirect, social or environmental. Steel provides the best solution to this approach.

As the world stands on construction and development becomes weighted towards conservation and optimization of natural resources, steel framed buildings with all the advantages of steel, are poised to be the mainstream of future construction.

Steel framed construction encourages prefabrication and industrialization of the building system. Compared to mainstream construction method, use of steel results in :

- Increased automation
- Reduced labor dependency
- Increased floor areas
- Reduced construction period (quicker return of investment)
- More ergonomic and architecturally challenging designs
- Higher accuracy
- Reduced pollution of the environment surrounding building sites
- Possible extension, upgrade and changes to existing buildings
- Reduced resource wastage (reduced overhead cost)
- Increase floor area and floor utilization and
- Better structured site delivery

BENEFITS

1. Engagement with Governmental and GLCs in the application and opportunities for structural steel (e.g. International JKR, CIDB, PETRONAS) including organizing of forums, talks and meet the members' sessions.
2. Participation in international trade and knowledge based conferences in collaboration with regulatory bodies (e.g. International Construction Week, Offshore Engineering Asia).
3. Exclusive participation in government-sponsored upskilling and competency development programs.
4. Exclusive participation and access to seminars and technical courses for members run by industry and subject matter experts including bespoke programs for member companies.
5. Access to online quarterly e-newsletter [steel:my] .
6. Technical visits to sites of interest and engagement with collaborating bodies.



MALAYSIAN STRUCTURAL STEEL ASSOCIATION (MSSA)

Oasis Square, C-11-3a, Block C, No.2 Jalan PJU 1A/7A

Ara Damansara, PJU 1A, 47301 Petaling Jaya

Selangor Darul Ehsan

Tel: (03) 7734 3377/ 3737

Email : corporate@mssa.org.my / resources@mssa.org.my

GST Registration No. 001286418432

MALAYSIAN STRUCTURAL STEEL ASSOCIATION



Persatuan Keluli Struktur Malaysia
Malaysian Structural Steel Association

www.mssa.org.my

In history every birth of a revolution begins with a vision. Propagated through a series of significant decisions the vision takes shape. Akin to the seed of a sturdy evergreen destined to grow tall and strong supporting the canopy and eco-system of the rainforest, the Malaysian Structural Steel Association (MSSA) aspires to grow into a strong and respected organisation that is able to support the growth and development of the nation.

With an objective born out of possibilities, forged with crystal clear intentions and steely resolve, MSSA is set to play a significant role in the growth of the Structural Steel Industry.

Working together with various government agencies, private sectors, professionals, practitioners and universities, MSSA will continue to champion the usage of structural steel in Malaysia.

A non-profit organisation, MSSA is made up of leading individuals and companies in the construction and oil and gas industries. It has accepted the exciting and fulfilling task of enhancing the usage and perception of Structural Steel as the main choice

Being a proponent of structural steel, MSSA also currently seeks to expand into high-growth technology and industries such as the oil and gas sector. This is especially evident in the offshore oil and gas sector whereby many steel-based offshore facilities are coming into its end-of-life phase, thus giving birth to new opportunities in offshore decommissioning. The rise of integrated petroleum complexes in Pengerang sees rapid expansion of opportunities and applications for its members.

To facilitate engagement with the oil and gas industry, MSSA also seeks to actively support its members in upskilling and competency development programs organized by both private and government initiatives. Such initiatives allow members to add value to their current portfolio by enabling their manpower with proper certification and qualifications to venture into higher technology areas and new sectors such as oil and gas.

OBJECTIVES

The objectives of MSSA form the compass that guides the plans and actions of the association. They can be classified into four main areas :

- To promote and advance the use of structural steel in construction, steel works and oil and gas industries.
- To promote new and appropriate use of technology, training, research and develop standardization of the science and practice of engineering and management in the structural steel industry through training courses and talks.
- To encourage the dissemination of information and exchanging of views on the structural steel industry on both national and international platform.
- To operate as an advisory body providing advice an information with the objective of enhancing the structural steel industry.

MEMBERSHIP

Honorary Membership - A person distinguished in public life or by service to the Association.

Ordinary Membership- Any Malaysian who is above the age of 18 years and possesses a tertiary qualification or holds a position of responsibility in an organisation acceptable to the Council for ordinary membership, and who is involved in the structural steel construction industry.

Institutional Membership - A legally constituted professional institution, association, firm, company or organisation or any other similar body whose activities include or concern the structural steel construction industry.

Associate Membership - Any non-Malaysian individual, a non-registered Malaysian association, firm, association, company or organisation who is keenly interested in the structural steel construction industry but is not eligible for election to other grades of membership.

Student Membership - A registered student from approved tertiary education institution or body who is studying in any field related to the structural steel construction Industry.

GRADE	ENTRANCE FEE	ANNUAL FEE
Ordinary	RM100.00	RM100.00
Associate	RM100.00	RM100.00
Institutional	RM2,000.00	RM3,000.00
Student	RM1.00	RM10.00

* All fees are subject to 6% GST

MEMBERSHIP APPLICATION FORM

Name(as in I/C or Passport) :

Gender : M / F Nationality :

I/C or Passport No :

Mailing Address (Home / Permanent) :

.....

.....

Employer / University :

Designation / Semester :

Employer / University Address:

.....

Office No: Mobile No :

E-mail Add :

Main Product / Service / Activity :

I, the undersigned, confirm that the information given in this application form is correct to the best of my knowledge and that in the event of my admission as Ordinary / Associate member, I will be governed by the constitution of the Association. Attached is payment of RM..... in favour of the Malaysian Structural Steel Association. Payment can also be made direct to Affin Islamic Bank Bhd Account No: 105980018813 For direct bank in, please provide MSSA with proof of payment and email to: resources@mssa.org.my / corporate@mssa.org.my

Signature of applicant Date