Markets

Automotive Energy Life Sciences Manufacturing / Process Telecommunications

Services

Architecture Construction management Data / Fire / Security Energy consulting Engineering Master planning Procurement Project / Program management Site selection Tool Install Virtual Design and Construction

SSOE Rankings

Engineering News Record, (ENR)

- Top 5 Automotive Plant Design Firm for the past decade
- Top 5 Semiconductor Design Firm for the past 5 years
- Top 10 Food and Beverage Design Firm for the past decade
- Top 10 Manufacturing Design Firm for the past 6 years
- Top 20 Chemical Plant Design Firm for the past decade
- Top 25 Industrial Process Design Firm for the past decade
- Top 100 Green Design Firm for the past 9 years

ENR Global Sourcebook, (ENR)

- Top 10 International Automotive Assembly Plant Design Firm for the past 5 years
- Top 35 International Manufacturing Design Firm for the past 5 years

M.E.I. Engineering Awards

Engineering Awards

The IEM (Institution of Engineers, Malaysia) Outstanding Engineering Achievement Award 2012 for the Engineering, Procurement, Construction Management (EPCM) & Completion of "THE WORLD'S MOST EFFICIENT SOLAR PANEL MANUFACTURING PLANT" presented by Ir. Vincent Chen Kim Kieong President of The Institution Of Engineers, Malaysia witnessed by Y.B. Dato' Sri Douglas Uggah Embas Minister of Natural Resources and Environment of Malaysia

Engineering Excellence Recognition Award 2012 presented by Y.A.B. Tuan Lim Guan Eng, The Honorable Chief Minister of Penang, Malaysia

WINNER ASEAN Engineer Award 2012 Awarded to M.E.I. Project Engineers Sdn. Bhd. Organised by ASEAN FEDERATION OF ENGINEERING ORGANISATIONS (AFEO) and THE BOARD OF ENGINEERS CAMBODIA (BEC) Presented by Her Excellency Mrs. Ho Naun Vice Chairman (BEC) Member of Parliament of The National Assembly Cambodia, High Representative of His Excellency Dr. Sok An Deputy Prime Minister, Minister in Charge of the Office of he Council of Ministers, Chairman of Council of BEC.

Locations

Penang Office, Malaysia

Level 20 BHL Tower 51 Jalan Sultan Ahmad Shah 10050 Penang Malaysia

Singapore Office

21 Bukit Batok Crescent #25-71 WCEGA Tower Singapore 658065

Sungai Petani Office, Malaysia

A125, Tkt.2, Jalan Ria Indah 12, Off Jalan Kelab Cinta Sayang, Taman Ria Indah, 08000 Sg. Petani, Kedah Malaysia

Kuala Lumpur / Selangor Office, Malaysia

Unit D-5-5, Level 5, Block D, Setia Walk, Persiaran Wawasan, Pusat Bandar Puchong, 47160 Puchong, Selangor Darul Ehsan <u>Malaysia</u>



T. +604.2267793 F. +604.2265545

www.ssoe-mei.com



SSOE & M.E.I. Project Solutions Sdn. Bhd. (1027948A)



making clients successful.



SSOE Group and M.E.I.'s Joint Venture saves **time, trouble, and money** for clients building facilities in South East Asia.

About SSOE & M.E.I. Joint Venture

Choosing the best provider of EPCM services for your project in South East Asia comes down to comparing advantages – proven ones. Given that criteria, here is what SSOE & M.E.I. Project Solutions Sdn. Bhd. – a joint venture (JV) between SSOE Group and M.E.I. Consultants Sdn. Bhd. – offers you.

- The JV represents more than 85 years of combined experience in industrial and manufacturing sectors including automotive, biotechnology, chemical, glass, consumer products, food, general manufacturing, pharmaceutical, semiconductor, and warehouse and logistic centers. The firms' combined knowledge generates better results in less time.
- SSOE has the rankings and awards to prove its ability to deliver superior project execution in accordance with stringent Western standards. M.E.I. balances this Western influence with its deep understanding of the local permitting requirements, culture, and business practices of Malaysia and much of Southeast Asia. Like SSOE, M.E.I.'s performance has been validated by numerous awards.
- SSOE is a truly global company with locations in six countries and projects in 40. In fact, SSOE has completed projects in Malaysia for more than 20 years. Partnering with local firms is a common approach for SSOE. They have successfully completed hundreds of projects worldwide in this manner.
- Both firms place a high priority on safety and are proud of their exceptional safety records and adherence to strict protocols that protect clients' intellectual property.
- The JV's projects are built on a framework of sophisticated project documentation and workflow management. Both companies' project tools, operating procedures, and communications systems are totally compatible for seamless project execution.
- The JV's commitment to delivering Great Client Service, is based in part on achieving five project criteria: design safety and zero incidents, lower cost, shorter schedule, ease of construction, operability / maintainability, and reliability.

About SSOE

SSOE is a global firm currently ranked as the 10th largest engineering, architecture, and construction management firm (Building Design + Construction). From its more than 20 offices in seven countries, SSOE provides EPCM services to chemical, semiconductor, solar / photovoltaic, government, power, automotive, glass, healthcare, food and consumer products, and science and technology industries.

The firm's focus on saving clients time, trouble, and money has created tangible results: SSOE has returned 105% of our fee to clients in the form of project savings. In addition, 150 of the firm's clients have been with them for more than 20 years, and 98% of its clients surveyed would recommend SSOE to others.

In the course of the company's 60-plus year history, it has completed projects in 40 countries.



About M.E.I.

M.E.I., a multi-disciplined EPCM firm, provides process, piping, instrumentation, civil, structural, architectural, mechanical, and electrical engineering services. Its three offices in Malaysia and one in Singapore have a combined staff of more than 100 persons. Since its establishment in 1988, M.E.I. has amassed diverse experience including projects of varying magnitude, scope, and complexity in Malaysia, Singapore, Thailand, Indonesia, Vietnam, India, and China.

M.E.I. has distinguished itself among engineering firms for its innovative solutions, precise execution, and superior project management. This level of performance has earned the firm several Engineering Excellence Awards in Malaysia from the Institution of Engineers, Malaysia (IEM), Construction Industry Development Board (CIDB) Malaysia, The Association of Southeast Asian Nations (ASEAN), and the Federation of Engineers Organization (AFEO), including the 2012 ASEAN Outstanding Engineering Achievement Award for EPCM and Completion of "The World's Most Efficient Solar Panel Manufacturing Plant".

SSOE & M.E.I. PROJECT SOLUTIONS SDN. BHD.