

SDN BHD

OUR HISTORY

Syarikat Steelcon Sdn Bhd (SSSB) was incorporated as a private limited company on 29th June 1974. It started with core business as a steel fabricator employing about 10 workers. Founding shareholders were directly involved in the day-to-day operations of the company. Through hard work and perseverance, the company grew and expanded into specific areas. Firstly, SSSB made its way into palm oil mills, then advanced into palm oil refineries. At this stage, SSSB was able to design, fabricate, install and commission palm oil mills and palm oil refineries. During year 1988, SSSB made its major step by acquiring Apex Engineering Sdn Bhd. This move enabled SSSB and Apex to merge and consolidate the palm oil engineering industry under one group, thus became a major player within this industry.

SSSB made its first step into oil and gas arena during 1989, when at that time this area was dominated by overseas players. A humble local engineering company became a fabricator for slugcatcher plant awarded by Esso Production Malaysia Incorporated. From then on, SSSB gained its strong footings in oil and gas engineering industry; acquiring engineering expertise in both downstream and upstream of oil and gas industry.

OUR CLIENTS & END USERS











HEALTH, SAFETY & ENVIRONMENT POLICY

Syarikat Steelcon Sdn Bhd is committed to ensuring the Health, Safety and welfare of its employees, contractors and visitors, within its working environment. Syarikat Steelcon Sdn Bhd encourages all of its employees to regard accident prevention and working safely, as a collective and individual responsibility.

The purpose of this policy is to ensure all employees are aware of their responsibility, during their stay in the factory premis. In fulfiling this responsibility, all the employees of Syarikat Steelcon Sdn Bhd, have a duty to provide and maintain, so far as reasonably practicable, a working environment that is safe and without risk of any harm.



QUALITY POLICY

Syarikat Steelcon Sdn Bhd is committed to

- Provide excellent quality products and excellent services to meet customers specifications and requirements for total customer satisfaction.
- Achieve and sustain long term growth through continuous improvement of the Quality Management System.
- Provide a safe and healthy working enviroment.



FABRICATION OF REFORMERS & HEATERS



Supply & Fabrication of Hydrogen Manufacturing Unit (Reformer & WHRU) Hengyuan Refining, Port Dickson, Malaysia



Supply & Fabrication of Hydrogen Manufacturing Unit (Reformer & WHRU) Hengyuan Refining, Port Dickson, Malaysia



Supply & Fabrication of Hydrogen Manufacturing Unit (Reformer & WHRU) Hengyuan Refining, Port Dickson, Malaysia



Fabrication of Regenaration Gas Heater - Connection Module for Bintulu, Malaysia



Fabrication of Regenaration Heater 33-E002 for Qatar Liquefied Gas, Qatar



Fabrication & Delivery of Convection Module AR Razi Plant V, Saudi Arabia



Fabrication & Delivery of Convection Module AR Razi Plant V, Saudi Arabia



Installation of Heater, Amoco , Pahang, Malaysia





Fabrication GTG & GTC Stack & Duct with Structural Platforms, Petronas Floating LNG 2, South Korea



Fabrication & Delivery of Convection Modules, Gasco Abu Dhabi U.A.E.



Fabrication & Assembly of Convection Modules & Transition, Gasco Abu Dhabi, U.A.E.



Thermal Oxidizer, P.T.Pertamina E.P. Indonesia



Fabrication GTG & GTC Stack & Duct with Structural Platforms, Petronas Floating LNG 2, South Korea







FABRICATION OF COLLECTOR

HALDOR TOPSØE

WE ARE APPROVED VENDOR BY HALDOR TOPSØE

Hairpin & Inlet Distributor Fabrication (Reformer, Radiant Section, Distributor & Hairpins)

Cold Outlet Collector with Refractory Lining

Furnace Structure Casing & Stack

Tubular Convection Modules, Reformer inclusive of Steelwork & Refractory

STEELCON: REGISTRATION NO 2234





BS VI Project for Gujarat Refinery, India



Danghara Refinery, TOJI Osiyo LLC, Tajikistan







Tafneft Steam Reformer. Taneco, Russia



Kaveh Methonal Project, Iran

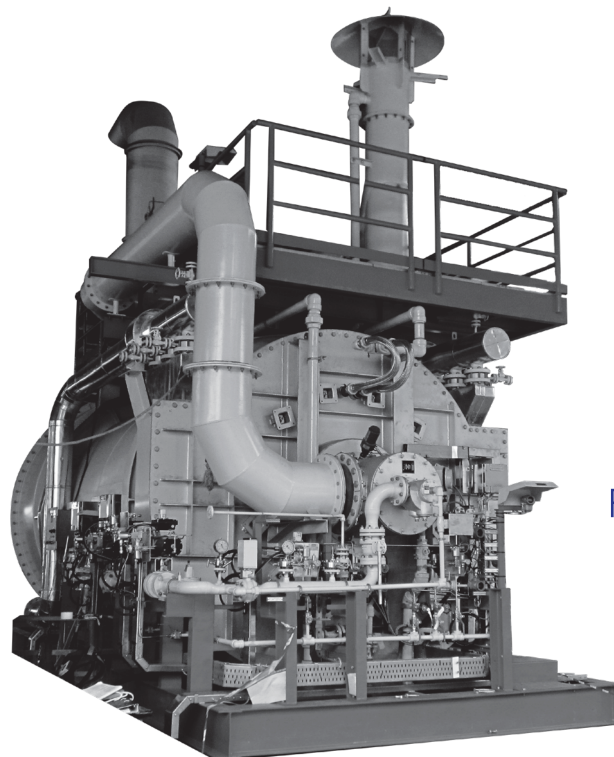


MKP Methanol Project, Iran





Heydar Aliyev Oil Refinery, Azerbaijan



FABRICATION OF **SKID**



Western Isles Development Project (WIDP) FSPO, United Kingdom





Project Lion - Phase 2, Singapore



3400 NCMH Hydrogen Plant for Linde Gas Products Kertih, Malaysia





Pengerang Co-generation Plant, Malaysia





Pyrenees FPSO Development Project, Australia





Jangkrik Complex Project, Indonesia





Bid Boland 2, Prosernat Iran



OTHERS



Pig Launcher & Receiver, Petronas Carigali Sdn Bhd, Malaysia



Dry Gas Filter, Petronas Gas Sdn Bhd, Malaysia



Main Steam Header with Piping, PT. Chandra Asri Petrochemical, Indonesia



Pig Launcher & Receiver, Petronas Gas Sdn Bhd, Malaysia



Blowndown Tank, Jimah East Power Plant, Malaysia



Deaerator & Boiler Steel Structures, Jimah East Power Plant, Malaysia



SITE WORK EXPERIENCE



Fabrication & Erection of Steam Reformer, Petronas Methanol Plant Labuan, Malaysia



Fabrication & Erection of Steam Reformer, Petronas Methanol Plant Labuan, Malaysia



Fabrication & Erection of Ethylene Cracker Optimal Olefin, Terengganu, Malaysia



Fabrication & Erection of Thermal Oxidiser, Top Glove, Banting, Malaysia



Fabrication & Erection of Thermal Oxidiser, Top Glove Banting, Malaysia



Fabrication & Erection of Thermal Oxidiser, Synthomer Pasir Gudang , Malaysia



Replacement of Reformer's Tubes, Air Products Banting, Malaysia



Replacement of Reformer's Tubes, Air Products Kuantan, Malaysia



Fabrication & Erection of Air Separation Unit, Linde Pasir Gudang, Malaysia

P R O D U C T I O N C A P A C I T Y

CARBON STEEL-AVERAGE OF 1,800 MT/YEARSTAINLESS STEEL-AVERAGE OF 250 MT/YEARINSULATING MATERIAL
(CASTABLE)-AVERAGE OF 200 MT/YEAR