



STEELCON HEAT
Transfer Equipment Sdn Bhd

COMPANY PROFILE



Table of

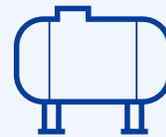
CONTENTS

Company Background	1
Our Services	2
Our Processs	3
Location & Equipment	4
Our Projects	5
Our Certificates	16



COMPANY BACKGROUND

Steelcon Heat Transfer Equipment Sdn. Bhd. (SHTe) was incorporated as a private limited company on 26 July 1999, beginning as a steel fabricator with a team of 35 employees. From the outset, the founding shareholders were actively involved in the company's day-to-day operations, driving growth through dedication and perseverance. Over the years, SHTe has expanded its capabilities to provide comprehensive services, including the design and fabrication of pressure vessels, heat exchangers, process skids, and other specialised equipment for the industry.



4K

Equipment
produced



40+

Company staff



256+

Expert
workers

OUR SERVICES

In SHTE, we provide engineering and fabrication solutions trusted by leading companies across oil & gas, petrochemical, oleo chemical and general process industries. Our products/equipment are designed with precision, ensuring reliability across our dedicated sectors.

Equipment/Product	Oil & Gas	Petrochemical	General Process	Oleo Chemical
Shell & Tube Heat Exchangers	✓	✓	✓	✓
Air-Cooled Heat Exchangers	✓	✓	✓	✓
Double Pipe Heat Exchangers	✓	✓	✓	✓
Jacket Vessel Exchangers	✓	✓	✓	✓
Tube Bundle Heat Exchanger Replacement	✓	✓	✓	✓
Pressure Vessels	✓	✓	✓	✓
Columns & Towers	✓	✓	✓	✓
Pig Launchers & Pig Receivers	✓ (exclusive)	✗	✗	✗
Process Skids & Module Packages	✓	✓	✓	✓
Tanks	✓	✓	✓	✓

OUR PROCESS

At SHTE, every project is managed with professionalism and precision. Guided by our experienced project engineers and dedicated construction team, we ensure seamless execution at every stage and deliver results that meet and exceed client expectations at final handover.



Step 1

Initial Consultation



Step 2

Project Planning



Step 3

Design & Engineering



Step 4

Construction & Installation



Step 5

Project Handover

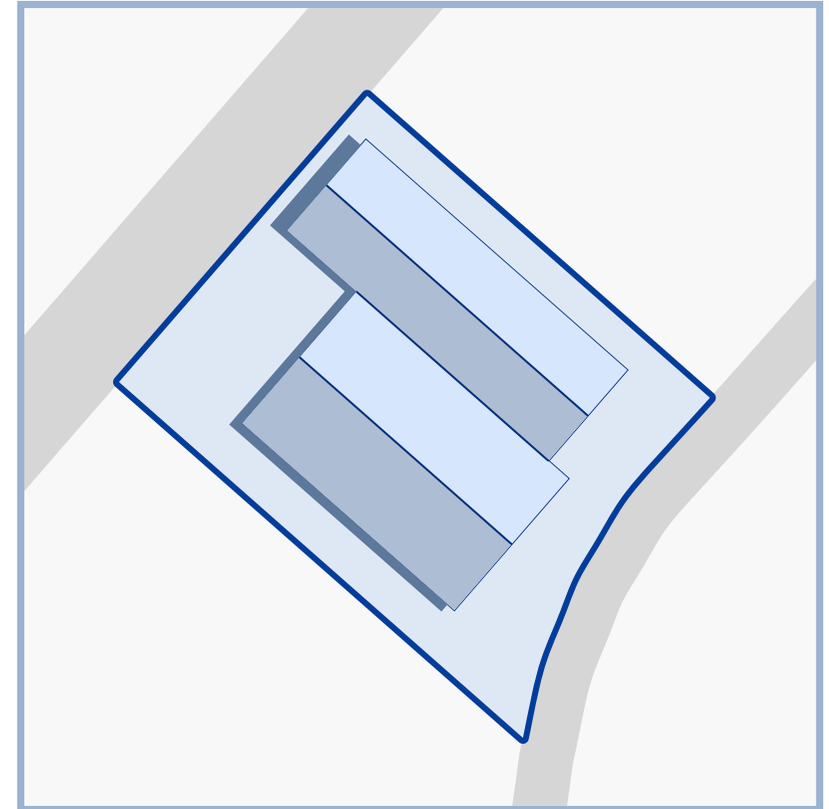
LOCATION & EQUIPMENT

Steelcon Heat Transfer Equipment Sdn Bhd (SHTE) is located in Nilai, spanning **5.5 acres** with a **covered area** of **2.0 acres**.

Within its **19,189 m²** of space, the facility houses advanced fabrication equipment designed to handle complex, large-scale projects with accuracy and consistency.

Here is a list of **equipment** on-site at our workshop:

11 Cranes	5 Compressors	2 Drilling Equipments	1 Hydraulic Press Machine
2 Rolling Machines	2 Lathe Machines	57 Welding Machines	4 Plasma Cutting
2 Fabrication Cutting Tools	14 Rotators	1 Hydro Test Pump	4 Industrial Ovens



Lot 732, Jalan Zamrud 1, Kawasan Perindustrian Nilai 2, 71800 Nilai, Negeri Sembilan Darul Khusus

OUR PROJECTS

A showcase of selected projects from 2022–2024



SHE 03/22

JJ-Lurgi

FFE+STEAM
GEN+COLUMN



SHE 20/22

JJ-Lurgi

FINAL HEATER +
FALLING FILM HEAT
EXCHANGER



SHE 09/23
Boiler Master

TUBE BUNDLE



SHE 11/23
Ecogreen

FINAL CONDENSER



SHE 15/23

JJ-Lurgi

SHELL & TUBE



SHE 21/23

JJ-Lurgi

VACUUM
CONDENSER



SHE 23/23

JJ-Lurgi

COLUMN + STEAM
GENERATOR +
FALLING FILM
EVAPORATOR



SHE 03/24

Edenortech

REPLACEMENT
TUBE BUNDLE
72H008



SHE 18/24

Ceco Environmental

*SUCTION KNOCK
OUT DRUM 1ST
STAGE*



SHE 23/24

JJ-Lurgi

VESSEL
FABRICATION



OUR CERTIFICATIONS



ASME 'U' Stamp


U

CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

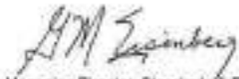
STEELCON HEAT TRANSFER EQUIPMENT SDN BHD
LOT 732, JALAN ZAMRUUD 1
NILAI INDUSTRIAL AREA 2
OFF JALAN BATANG BENAR
NILAI, NEGERI SEMBILAN DARUL KHUSUS 71800
MALAYSIA

SCOPE:

Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED: January 20, 2023
EXPIRES: January 20, 2026
CERTIFICATE NUMBER: 54291

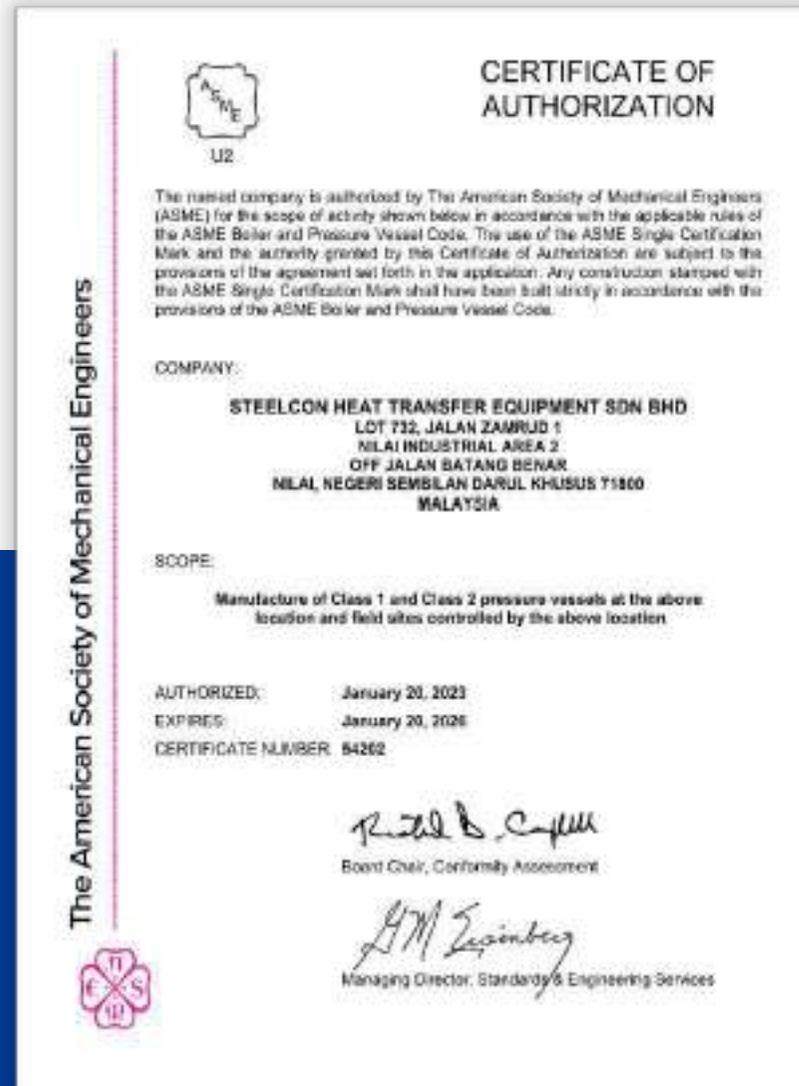

Board Chair, Conformity Assessment


Managing Director, Standards & Engineering Services

The American Society of Mechanical Engineers

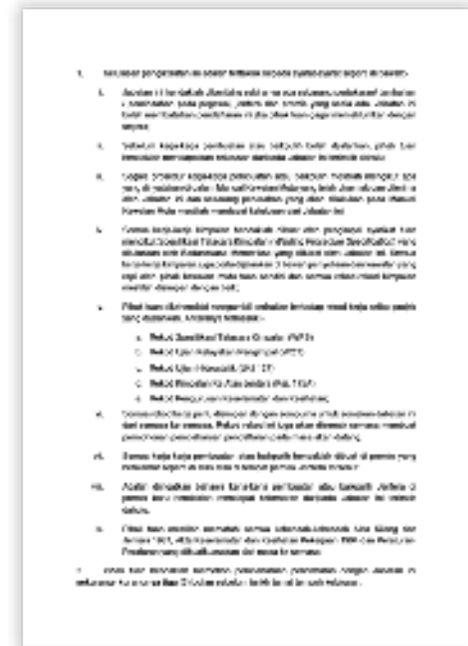


ASME 'U2' Stamp



DOSH Certificate

Pages 1 - 4



ISO Certification (Standards)



ISO Certification (UKAS)



MIDA - Certificate

ASAL DOKUMEN		Form KA 149(1/2011) Form 113 / (M) 1130
KEPERINTISAN PERBANGSAAN ANTARABANGSA INDUSTRI MALAYSIA		AUTHORITY OF INTERNATIONAL TRADE AND CO-ORDINATION AGENCY
AKTA PENYELARASAN PERINDUSTRIAN, 1975 LESEN PENGILOM INDUSTRIAL CO-ORDINATION ACT, 1975 MANUFACTURING LICENCE		
No. Dit : A 048990 (Dok No)		No. Lesen : A 004946 (License No)
PADA MENURUT AKTA PENYELARASAN PERINDUSTRIAN, 1975 IN PURSUANCE OF THE INDUSTRIAL CO-ORDINATION ACT, 1975		
Soya mambel lesen kepada : (Licensee)	STEELCON HEAT TRANSFER EQUIPMENT SDN. BHD. (Nama pemohon/ Applicant name)	
untuk bertindak sebagai PENGILOM BERLESEN mulai dari (to act as LICENSED MANUFACTURER as from)		8 Januari 2021 (Terkhidamat)
di tempat pengilangan bersejarah : at the place of manufacturing at	Lot 732 (PT 1493), Jalan Zennah 1, Kawasan Perindustrian Mui 2, 71600 Muar, Negeri Sembilan Darul Khusus	
bagi kelaluan yang dinyatakan di bawah ini dan terlampir kepada syarat yang dilampirkan bersama ini : for product(s) specified hereunder and subject to the conditions attached herewith :		
Noluan/ Product	Gandehwal, Gandehwal Heat Exchanger, Pressure Vessel, Turin, Heabit, Steam Generator dan Falling Film Evaporator	
Bertandik pada Dated this	30 Ogos 2021 Aug 2021	 PEGAWAI PELESEN LICENSING OFFICER DATUK SERI NORAZMAN YUSOFF Timbalan Ketua Setiausaha (Dokumen) Kementerian Perdagangan Antarabangsa & Industri Malaysia

ONGC - Vendor List Certificate

	Offshore Design Section Engineering Services ISO - 9001:2015	CORRESPONDENCE WITH EXTERNAL AGENCY	Page: 7 OF 7
OA & Vendor Cell, Offshore Design Section, Offshore Engineering Services, ONGC, 5 th Floor, 114 Bgh, Dandari - Sanjiv Nagar Road, Sanjiv Nagar, Mumbai - 400017, India.		Telephone No: +91 22 25088992 E-Mail: qaashiv@ongc.co.in	
From: Narsharan Kumar, Chief General Manager (C), Group Head - OA & Vendor Cell/Outsourcing		Letter No: ONGC/Vendor Cell Message no: 2022/1853A Date: 31 st December 2022	
To: Steelcon Heat Transfer Equipment Sdn Bhd Lot 732, 12, Jln Zaxatul, Kawasan Perindustrian NIKAI, 71800 Nilai, Negeri Sembilan, Malaysia Email: steelcon@yahoo.com steelcon.ongc@gmail.com			
<p>Dear Sir,</p> <p>Sub: Endorsement to Suggested Vendor List of Offshore Engineering Services, ONGC - Evaluation of Pre - Qualification Documents submitted by M/s Steelcon Heat Transfer Equipment Sdn Bhd, Malaysia for "Fabrication of Pressure Vessels- ASME 'U' code stamped".</p> <p>This is in reference to the Pre Qualification Documents submitted in ONGC. The documents were evaluated at our end, and we have much pleasure in informing you that M/s Steelcon Heat Transfer Equipment Sdn Bhd, Malaysia is found to be technically acceptable and has been approved as a potential vendor for the supply of "Fabrication of Pressure Vessels- ASME 'U' code stamped".</p> <p>The name M/s Steelcon Heat Transfer Equipment Sdn Bhd, Malaysia has been included in Revision 04.6 of the suggested vendor list of Offshore Engineering Services.</p> <p>Best regards,</p> <p>Narsharan Kumar CGM(C)</p>			
Prepared by: QAASHIV	By: 	Checked by: C	Approved by: C
Date: 31/12/2022		Page: 7 of 7	

PV Elite Certificate



The National Board Certificate (NB) 'R'

**THE NATIONAL BOARD
OF
BOILER & PRESSURE VESSEL INSPECTORS**

Certificate of Authorization



This is to certify that
STEELCON HEAT TRANSFER EQUIPMENT SDN BHD
LOT 732, JALAN ZAMBUD 1
NILAI INDUSTRIAL AREA 2
OFF JALAN BATANG BENAR
NILAI, NEGERI SEMBILAN DARUL KHUSUS 71000
Malaysia

Acceptable Abbreviation SHE

*It is authorized to use the R Symbol in accordance with the
provisions of the National Board Inspection Code and NB-413,
classification of "R" Repair Organizations.*

All activities within the scope of this Authorization shall be
controlled by the above location.
The scope of this Authorization is limited to:

Metals
Repairs and Alterations
At
Shop and Field Locations



Certification Number: 11315

Issue Date: November 29, 2021

Expiration Date: January 26, 2026

Executive Director: 

The National Board Certificate (NB) 'U' & 'U2'





STEELCON HEAT
Transfer Equipment Sdn Bhd

Lot 732 , Jalan Zamrud 1
Kawasan Perindustrian Nilai 2
71800 Nilai
Negeri Sembilan Darul Khusus