

PROJECT



Service Name:
UF Surge Vessel
Size:
1,500mm ID X 606mm T/T x 9.53mm Thk
MOC:
SA516-70N
End user:
Keppel Seghers Engineering



Service Name:
Sulfuric Acid Tank
Size:
2,000mm ID X 3,450mm T/T X 6.35mm Thk
MOC:
SA516-70N
End user:
Hyflux Malaysia



Service Name:
Flooded Chiller Tank
Size:
NPS 24" Sch 20 x 5,386mm LG x 484 tubes of 2.11mm thk
MOC:
SA106-GrB
End user:
Technical Asia



Service Name:
N2 Receiver
Size:
1,750mm OD X 2,500mm T/T x 15.875mm Thk
MOC:
SA516-70N
End user:
Premier Oil Vietnam Offshore BV



Service Name:
Condenser Thermal Oil Cooler
Size:
815mm ID x 5,000mm LG x 381 U-tubes of 2.11mm Thk
MOC:
SA516-70N
End user:
Emery Oleochemicals Asia Pacific



Service Name:
2nd Stage Scrubber
Size:
550mm ID X 2,900mm T/T X 12.7mm Thk
MOC:
SA516-70N
End user:
Origin Energy

OUR CUSTOMERS/ END USERS

No	List of some of our customers/end users
1	Shell Seraya
2	Petronas
3	GlaxoSmithKline Australia
4	Petrochemical Corporation of Singapore
5	SOCAR (State Oil Company of Azerbaijan Republic)
6	Pakistan Refinery
7	Kaduna Refinery Petrochemical Corporation
8	Origin Energy
9	MOL Pakistan Oil & Gas
10	Schlumberger International
11	Public Utilities Board Singapore
12	Hyflux
13	Sulzer Chemtech
14	Mitsui Engineering and Shipbuilding
15	Keppel Fels
16	Premier Oil Vietnam Offshore BV
17	PT Saag Utama
18	HS Compression & Process
19	Occidental Adina
20	Maersk Line
21	Aker Solutions
22	Kitashiba Electric
23	Emery Oleochemicals Asia Pacific
24	PT Ecogreen
25	Cameron Singapore

OFFICE



SINGAPORE

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Your Process
& Heat Exchange Equipment
Solution Provider

REFERENCES (PROJECT LIST)

No	Project Number	Project Name	End-User
1	CI-010-2011	Otway Gas Project	Origin Energy
2	CI-013-2011	Choa Chu Kang (CCK) Waterworks Project	Public Utilities Board
3	CI-101-2012	FPSO OSX 2 Project	OSX
4	CI-109-2012	Gaslift Compressor Station Project	SOCAR
5	CI-111-2012	Makori East 2 Project	MOL Pakistan Oil & Gas
6	CI-116-2012	SOREX Project	Southern Oil Refinery
7	CI-120-2012	Gas LP MUSI Project	PT Saag Utama
8	CI-122-2012	H2S Treatment Project	Occidental Adina
9	CI-124-2012	S1101 Project	Mitsui Engineering & Shipbuilding
10	CI-109-2013	Test Well Facility Project	Schlumberger

Established since 1994, Chevron International (S) Pte Ltd specializes in the design and fabrication of pressure vessels / heat exchangers. Our group of engineers are well versed in design calculations as well as delivering superior designs of ASME pressure vessels, TEMA shell and tube heat exchangers, air cooled heat exchangers and skid mounted equipments for full fabrication. With invaluable years of experience gained in the industry over the past 2 decades, our dedicated engineers are now not only capable in meeting your design specifications but also complying with ASME U & U2 stamps design, manufacturing and inspection requirements.

Our pressure vessels / heat exchangers are used in industries such as oil & gas, marine offshore, petrochemical and pharmaceutical etc. We are an ISO 9001 certified manufacturer supplying products that are of highest quality and known to deliver excellent performance at a competitive cost. Our Certificate of Authorization issued by the National Board of Boiler & Pressure Vessel Inspectors further attests to our capabilities.

Pressure vessels / heat exchangers are available in most material including high alloys and they are custom made to any specifications to meet the requirements of each individual application.

What we believe in....

Professional

CHEVON products are governed by ISO9001 Quality Management System.

CHEVON products are developed and innovated by a team of committed engineers through continuous research and development.

CHEVON products are underpinned by decades of experience that offer customers problem-free goods.

CHEVON products are fully designed and manufactured with the latest specialised equipment and proprietary design programs.

CHEVON products are designed extensively with the customer's requirements in mind. It can be designed to meet unique operation conditions, environmental challenge, installation and product life cycle expectancy.

Prompt

CHEVON is committed to delivering the product promptly.

CHEVON uses ports that are most convenient and have the most network routes around the world, to fulfill its delivery commitment promptly.

CHEVON offers a speedy after-sales service solution to customer in the most achievable circumstance.

Pleasant

CHEVON has one of the most competitive and assuring pricing systems.

CHEVON sales staff are committed to a 24/7 contactable routine.



CNC MACHINING CENTRE-VERTICAL MILLING



NC BENDING & SHEARING MACHINE



HYDRAULIC ROLLING MACHINE
2500MM X 32MM THK



CNC PLASMA CUTTING MACHINE



PORTABLE ELECTRICAL TUBE
EXPANDING MACHINE MACHINE



SELF PROPELLED PLATE EDGE MILLING
MACHINE 10-30MM/6-30MM/25°-60°PLATE



HORIZONTAL LATHE MACHINE
DIA 1600MM X 3000MM



PORTABLE ELECTRICAL TUBE TO TUBESHEET/
HEADER BOX WELDING MACHINE



SUBMERGED ARC WELDING MACHINE



SELF PROPELLED PLATE BEVELLING
MACHINE 4-16MM PLATE/10" PIPE



TURRET PUNCHING MACHINE



TEST LABORATORY



Service Name:
HP Air Cooler
Size:
10m (L) X 3.3m (W) X 4.7m (H)
MOC:
SA516-70N
End user:
State Oil Company of Azerbaijan Republic (SOCAR)



Service Name:
Gas Scrubber Skid
Size:
3,725mm L X 1,500mm W
MOC:
SA516-70N
End user:
MOL Pakistan Oil & Gas



Equipment Tag Number:
16-E-05
Size:
1,350mm ID x 6,096mm LG x 1,818 tubes of 2.11mm Thk
MOC:
SA516-70N
End user:
Kaduna Refinery Petrochemical Co



Service Name:
Decanter
Size:
1,150mm ID x 2,875mm TL/TL x 5mm Thk
MOC:
SA240-316L
End user:
GlaxoSmithKline Australia



Service Name:
U tube Bundle
Size:
957mm OD X 6,038mm L X 388 'U' tubes
MOC:
SA516-70N
End user:
Kaduna Refinery Petrochemical Co