



Lower Your Costs Improve Product Quality Save Time

n Rollina 150 x 150





| Plate Rolling | Structural Rolling | CNC Cutting |





| Bending |





| Other Services | | Full fabrication |











About Us

Sunlink Engineering Pte Ltd

Sunlink Engineering helps Singapore Steel Fabricators Lower their Costs, Improve Product Quality, and Save Time.

Established since 1993, we provide a one-stop steel fabrication service workshop, where our clients tap on our wide range of Machines and Skilled Operators to pre-fabricate their steel projects.

Some of our services are: Plate Rolling, Structural Rolling, Bending, CNC Plasma Cutting and more.

Our Clients are both large and small Contractors from <u>Marine</u>, <u>Petrochemical</u>, <u>Construction</u> and <u>Offshore</u> industries; such as Keppel FELS, Keppel Shipyard, Ley Choon, Eng Lee, Hiap Seng and KTC.

They choose us because we are able to provide them multiple quality services under one roof at reasonable prices. This allows them to save on infrastructure, risk and transportation costs.

With our Machines and services, our clients can also confidently offer more value-add services for their own clients.

More information of our services can be found in the following pages and through our website at <u>www.sunlink.com.sg</u>



Bending

Sunlink Building 6 Kian Teck Crescent, sg. 628873 Jurong West, Near Boon Lay, Pioneer MRT

Plate Rolling









Plate Rolling

Steel Plate Rolling is both an art and a science.

Our Machine Operators have perfected their skills of Steel Plate Rolling though decades, to ensure that you get the perfect roll every time

Some of the applications of plate rolling includes storage tanks, pipe reinforcements and pipelines.

Equipped with our 3x Plate Rolling machines, we can roll Plates up to <u>46mm</u> thk.

Added Value services such as CNC Cutting, Bevelling, Tack Welding, Full Welding, up to Full Fabrication Service is available upon request.



Structural Rolling



Structural Rolling

From Angle bars, Pipes to I-Beams. We are able to roll them to the radius that you need.

Structural Rolling is used for various applications such as underground piping, tunnel reinforcements, and tank reinforcements.

Armed with 5 Structural Rolling Machines, we are able to roll up to $\underline{220mm}$ outer diameter for pipes and $\underline{150mm \times 150mm}$ for I-Beams.

Aside from rolling, some of our clients may request us to perform other value added services such as drilling and punching on the same structure, saving them time, effort and money.



Angle Bar 125x75x7mm

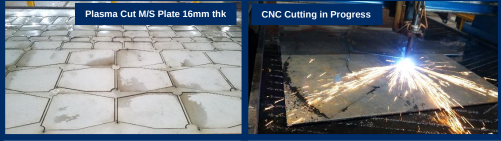






CNC Plasma/Torch Cutting





CNC Plasma/Torch Cutting

With our CNC Plasma/Torch Cutting service, you will be able to cut your profiles with ease, accuracy and at a fraction of the cost of hand held cutting.

Some of its applications are: Cutting of pad-eyes, floor/wall plates, brackets and other parts of a structure.

Our CNC Cutting Machine can cut up to <u>25mm</u> thk for Plasma and <u>100mm</u> thk for Torch.

CNC Plasma cutting creates a smoother cut, which could remove the need of grinding later, saving you much needed time and costs.

With a cutting bed of <u>2440mm x 9000mm</u>, we are able to cut most plates in the market.





Bending



Bending

Steel Plate Bending is one of the most common services needed for Steel Fabrication.

It can be used to create channels, cones, angle bars, drip trays, and various other applications.

Our clients prefer to engage us for our bending services because we can prepare the Material(Cut/Shear/Drill/etc) for them before bending. This saves them time, planning, and money.







Other Services











Other Services

Our Value Added Services allow our clients to be able to fabricate their steel project under one roof.

Some applications includes:

- CNC cutting, bevelling and rolling 25mm thk plates for storage tank shell plate;
- Rolling, cutting and drill/punch 9000mm long C Channels into multiple pieces for underground tunnel applications.

Our services includes Bevelling, Drilling, Punching, Shearing, Cutting, Grinding, Welding and more.

With all these at one location, our clients can do away with a lot of additional work and focus more on their key strengths.







Full Fabrication



Anchor Rack

Fire Protection Skid

Lightning Protection Structure



Full Fabrication

With over 20 years of experience in Steel Fabrication works for the Marine, Petrochemical, Construction and Offshore Industries, <u>Sunlink Engineering</u> is your choice for steel fabrication works.

Some of our works includes Offshore Skids, Pressure Vessels, Elevated Steel Walkways, MRT Linkways, Stainless Steel Swimming Pools, and Oil Rigs (Fender, Bumper, Anchor Racks, Pipe Racks,).

Our qualified welders are trained to weld under <u>DNV Class</u> approved <u>WPS</u> (Welding Procedure Specifications) and <u>PQR</u>.

Under BCA's Contractors' Registry, we are a C1 Grade Contractor and Class 1 General Builder.

With our many value adding services under one roof, we are able to offer much convenience and cost savings to our clients.



Quality Control



Quality Control

Steel Fabrication is a service industry to ensure a structure is built to the correct dimensions and suitable for its intended usage.

It comes at the start of a long production line of events where timing is crucial, and a simple mistake at the start can lead to multiple costly reworks down the road if not rectified early.

Sunlink Engineering puts Quality Control as our top priority. Specially selected and trained staff are put responsible for checking fabricated items, no matter big or small.

At our Workshop, Quality Control starts with receiving of materials from our clients. Checks are made for dimensions and material type, and where if there are any potential distortion or need for variation to original order is spotted, our clients will be promptly informed and consulted.

After Fabrication, visual inspection and measurement is the simplest means of assessing quality. More in depth inspection works such as <u>MPI</u>, <u>UT</u>, <u>Load Tests</u>, or <u>Welding Inspection by CWI</u> (<u>Certified Welding Inspector</u>) can be performed if deemed necessary or requested by clients.

Quality Control ensures that all work orders are fabricated according to specifications, and potential rework cases can be spotted and rectified early in the production process, saving both time and money for our clients.



Contact Us



Company Details

Name	: Sunlink Engineering Pte Ltd
Established	: August 1993
Capital	: \$900,000 SGD
Product	: Steel Fabrication Services
Workshop Size	: 24,500 sqft
Certification	: ISO 9001, OHSAS 18001, BizSTAR
Location	: 6 Kian Teck Crescent, (SG) 628873
Telephone	: 6261 6690
Fax	: 6261 6292
E-mail	: info@sunlink.com.sg
Website	: <u>www.sunlink.com.sg</u>

Contact Us for a Free Quotation Today! 6261 6690 info@sunlink.com.sg



ISO 9001:2008



Certificate of Registration

This is to certify that

Sunlink Engineering Pte Ltd

6 Kian Teck Crescent Singapore 628873

operates a quality management system which has been assessed as conforming to

ISO 9001:2008

for the scope of activities

Design and fabrication of steel and metal works.

Certificate No: CIS/8313IQ Issue Date: 18 September 2014 Valid Until 07 November 2016 subject to adherence to the agreed ongoing audit programme, successful endorsement of certification following each audit and compliance with CI Regulations Date of original issue: 03 April 2008

Signed for and on behalf of

Authorised Signatory









Certification international (Singapore) Pte Ltd., 60 Albert Street #13-03 OG Albert Complex Singapore 189969 Reg. No.: 199409508E The use of the SAC Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number QS-1999-05.

www.cert-ints.com.sg

OHSAS 18001:2007



Certificate of Registration

This is to certify that

Sunlink Engineering Pte Ltd

6 Kian Teck Crescent Singapore 628873

operates an occupational health & safety management System which has been assessed as conforming to

BS OHSAS 18001:2007

for the scope of activities

Design and fabrication of steel and metal works.

Certificate No: CIS/8313IO Issue Date: 18 September 2014 Valid Until 07 November 2016 subject to adherence to the agreed ongoing audit programme, successful endorsement of certification following each audit and compliance with CI Regulations Date of original issue: 03 April 2008

Signed for and on behalf of

Authorised Signatory





Certification international (Singapore) Pte Ud., 60 Albert Street #13-03 OG Albert Complex Singapore 189969 Reg. No.: 199409508E

www.cert-ints.com.sg

BizSAFE STAR

Date of issue: 29/07/2014



The Workplace Safety and Health Council is pleased to certify that

SUNLINK ENGINEERING PTE LTD

has fulfilled the requirements to attain bizSAFE Level Star This certificate will expire on 07/11/2016

hinston you .

Winston Yew Deputy Director, Industry Capability Building Workplace Safety and Health Council



Certificate No. E03138

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