



Your Most Preferred
CUTTING-EDGE-PARTNER for
SHEET METAL and ENGINEERING COMPONENTS



+91 98840 71074 +91 98840 71095 www.globeengineering.in



Globe Engineering is an ISO 9001:2015 certified company was founded in the year 2004 under the stewardship of Mr. Thahir. F, a qualified engineer with over two decades of experience in the engineering industry.

Globe Engineering is fully engaged in the manufacturing of Sheet Metal Components and Engineering Components and supply to all OEMs from Automobile to Aerospace to Railways across India. Globe Engineering is a prestigious business conglomerate in South India, with nearly two decades of manufacturing excellence in Steel Industries, have enabled them becoming a preferred cutting-edge-partner for Sheet Metal and Engineering Components.

Globe Engineering adopt latest cutting-edge technology in machinery, equipment and software which enables them to produce quality products at increased productive and competitive price within a short lead time.

Globe Engineering is always passionate about achieving the highest standards of quality, always promoting meritocracy.

At our state-of-the-art facility, we can cater all sorts of challenges no matter how complex your requirements are. Our infrastructure facilities are ISO Certified which has made us one of the most sought-after Sheet Metal Fabrication providers in South India.

Our unit is managed by a team of qualified personnel with extensive experience in this field. Each employee is committed to quality and dedicated to work. The rich experience and steadfastness of our employees makes it easier for us to cater to customer requirements. We assist our customers with every aspect of their project from design to manufacturing and deliver the products at the highest quality standards.

Committed to quality and excellence and guided by its core values, Globe Engineering continues its stride as a reputable global brand in the OEM industry.



PROFILE & ACCREDITATION

KVQA Certificate of Registration
(Quality Management System)
KVQA CERTIFICATION SERVICES PVT. LTD.
This is to certify that the Quality Management System of
GLOBE ENGINEERING
S.P.124, Ambattur Industrial Estate, Ambattur,
Chennai-600058, Tamilnadu, India
Has been found to be of the Quality Management System Standard
ISO 9001:2015
This certificate is valid for the following product or service range

- Manufacture and Supply of General Fabricated Sheet Metal Components.
- Manufacture of Fire Door, Clean Room Door and Metal Doors

1st Surveillance Due On: 21/11/2019; Done On: 21, December, 2019
2nd Surveillance Due On: 21/11/2020; Done On: 20, December, 2021

Issued by: *[Signature]*
Authorized signatory KVQA

IAF
INTERNATIONAL ACCREDITED

DAC
DEVELOPING ACCREDITATION CENTRE

DAC (Developing Accreditation Centre) is a department within Indian Metrology and is responsible for providing accreditation of conformity assessment bodies (CABs) in the fields of certification and inspection. Accreditation of DAC demonstrates the competence and independence of KVQA.
Accredited by a member of IAF's MLA for Quality Systems
To Check the Status of the Certificate Visit www.kvqa.com
E-MAIL: kvqa@kvqa.com, kvqa@kvqa.com, kvqa@kvqa.com
*Subject to successful completion of surveillance audit.

CERTIFICATE

GLOBE ENGINEERING

ADDRESS: SP-124, AMBATTUR INDUSTRIAL ESTATE, AMBATTUR,
CHENNAI-600058, TAMILNADU, INDIA

Certify that the occupational health and safety management system of the above organization has been audited and found to be in accordance with the requirements of standard detailed below.

ISO 45001:2018
For The Following Scope

THE DESIGN, DEVELOPMENT, MANUFACTURE AND SUPPLY OF METAL DOORS AND MANUFACTURE OF SHEET METAL COMPONENTS

Certificate No:- QACS-QH-GE-03014

**This certificate was conducted in accordance with the given international pvt. ltd. auditing and Certification procedures and it is remain valid subject to annual surveillance audit.*

Certificate Issue Date: 14th July 2020 1st Surveillance Date: 13th July 2021
Date of Initial Registration: 14th July 2020 2nd Surveillance Date: 13th July 2022
Certificate Validity: 3 Years Expiry Date: 13th July 2023

Note: Certificate shall be valid after surveillance, only if confirmation letter by QICS is present.

To Check the certificate validity please
Refer Web:- www.qicsintl.com

This certificate is the property of QICS International Pvt. Ltd. and shall be returned immediately when demanded.

[Signature]
Authorized Signatory

QICS INTERNATIONAL
www.qicsintl.com, qicsintl@qicsintl.com, qicsintl@qicsintl.com

CERTIFICATE OF REGISTRATION

This is to certify that the Quality Requirement for Fusion Welding of Metallic Materials of
GLOBE ENGINEERING
SP-124, AMBATTUR INDUSTRIAL ESTATE, AMBATTUR,
CHENNAI-600058, TAMILNADU, INDIA

Has been independently assessed and is compliant with the requirements of

ISO 3834-2:2005

This certificate is applicable to the following product or service ranges:
FUSION WELDING OF MILD STEEL AND STAINLESS STEEL PRODUCTS WITH SPECIAL REGARD TO RAILWAY COACHES AND HEAVY ENGINEERING INDUSTRIES

Certification Calendar

UT Number: SCPL1219U262
Certificate Number: ABCB-E2112U1186
Date of Registration: 21-Dec-2019
Date of Issue: 21-Dec-2019

1st Surveillance on/before: 20-Nov-2020
2nd Surveillance on/before: 20-Nov-2021
Date of Expiry: 20-Dec-2022

SAGACI **BCB-E**

[Signature]
SAGACI CERTIFICATIONS PVT. LTD.

This certificate has been issued by SAGACI Certifications Pvt. Ltd., 30, A-1, Street No. 10, Arundhan, Madhav Nagar Phase - 1, Madhav Nagar, Andhra Pradesh, India. It is valid only when used in accordance with the terms and conditions of the registration certificate. The use of the SAGACI logo or accreditation shall indicate non-compliance in respect of those activities covered by the registration certificate. Further clarification regarding the scope of the certificate and the applicability of the standard requirements may be obtained from SAGACI. Phone: 91-9886222124, 91-9886222124, Email: info@sagaci.com, www.sagaci.com

INFRASTRUCTURE

Equipped with the state-of-the-art manufacturing facilities which is regarded as one of the best anywhere in the India.

Our infrastructure and equipment facilities provides on-time-delivery to customers with the highest quality that will fulfill customer needs & exceed expectations.

Globe Engineering is one of the few trusted brands in Chennai, renowned for its Steel Metal Components and Engineering Components, spread over with a capacity of 12,000 sq. ft. area and has a massive assembly hall, fabrication shop, paint shop, quality testing room and warehouse which leads high-end production to supply to OEM markets with a current capacity of 2500 tons per annum.

The company specializes in Sheet Metal Fabrication works, has exclusively set-up the State-of-the-Art CNC machining facilities, which includes:

- ◆ CNC Laser Cutting Machine from TRUMPF, Germany
- ◆ CNC Laser Cutting Machine from LVD, Belgium
- ◆ CNC Turret Punch Process from Prima Power, Italy
- ◆ CNC Press Brake from Amada, Japan
- ◆ CNC Press Brake from Baykal, Turkey
- ◆ CNC Bending Machine from Ermaksen, Turkey
- ◆ CNC Press Brake from Hindustan Hydraulics, India
- ◆ CNC Turret Punching Machine from Yawei, China
- ◆ Tooling's from BOSCH, Germany

IN-HOUSE FACILITIES

Our in-house machining facilities covers:

- ◆ CNC Milling
- ◆ CNC Turning
- ◆ CNC Bending
- ◆ CNC Punching
- ◆ Welding / Fabrication
- ◆ Quality Testing Lab
- ◆ Assembly / Painting
- ◆ Warehouse



Fiber Laser Cutting Machine 4 KW, LVD - Belgium



CNC Turret Punching Machine 3 mm, PRIMA - Italy



CNC Bending Machine



CNC Press Brake Machine, Japan



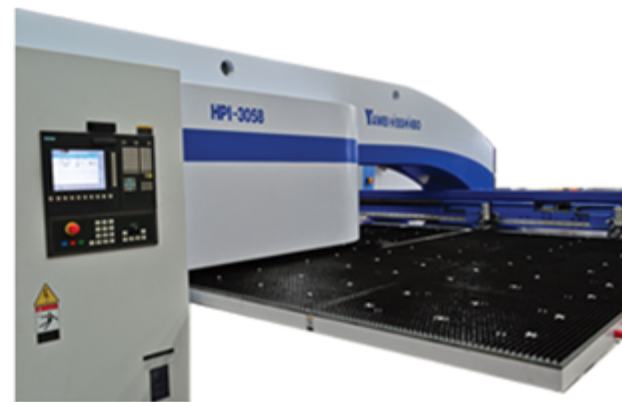
CNC Laser Cutting Machine 3.2 kw, TRUMPF - Germany



CNC Press Braking Machine - 200 Ton



CNC Press Braking Machine 110 Ton



CNC Turret Punching Machine



Hydraulic
Press Brake Machine



MN DRO Machine



Capacitor Discharged
Stud Welding Machine



Clinching
PEM Machine





Wind Energy



Oil & Gas



Telecom



Construction



Infrastructure



Automobile



Railway



Aerospace



Engineering



Valves

INDUSTRY LEADING BRAND
RENOWNED FOR ITS PRODUCTS EXCELLENCE
 SPEAK FOR ITS
STRONG | VERSATILE | DURABLE

Continuous improvement in our products and service portfolios, along with success in value creating initiatives for customers, allows us to serve global market. This is made possible only by our commitment to a culture of continuous improvement, through which we drive operational excellence in processes, products and people.

We deploy high grade material, technologically advanced machines and techniques and latest software tools in the manufacturing process and produce heavy engineering parts, fully machined sub-assemblies, critical components to close drawing tolerances and surface finishes.

Our products are customized as per customer requirements and completely tested for high durability, sturdy construction and enhanced performance in various parameters and before delivery.

We manufacture & supply the below products to various industry segments. Few are listed below:

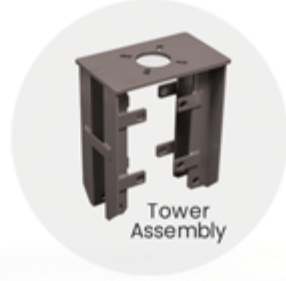
- ♦ Wind Energy Turbine Sub Assembly Parts
- ♦ Tower Connecting Rods for Telecommunication
- ♦ Shim Plates and other Fabrication Items
- ♦ Control Rods, Thread Rods and Fabrication Items
- ♦ SS Trolley, MS Trolley, SS Crosser, SS Lifting Lug
- ♦ SS Mounting Brackets, Levers and Sun Shaders
- ♦ SS Brackets and Levers
- ♦ SS Connecting Rod (Towers)

OUR SPECIALIZATION

- ♦ CNC Laser Cutting
- ♦ CNC Folding
- ♦ Welding
- ♦ Painting & Finishing
- ♦ CNC Turret Punching
- ♦ Fabrication
- ♦ Assembly

Your Most Preferred CUTTING-EDGE-PARTNER for SHEET METAL and ENGINEERING COMPONENTS

We offered various products ranges with various technical specifications, known for its reliability, durability, cost effectiveness & compliance to industrial standards. Our product ranges are listed below by industry segments.



WIND ENERGY

- ♦ Acumulator N2 Clamp
- ♦ Lightning Rod
- ♦ Cable Tray
- ♦ Core Profile
- ♦ Core Cover Box - 5m
- ♦ Top Plate Support - 5 m
- ♦ Lift Coridor (behind Cabinet Support)
- ♦ Support for Spinner
- ♦ Cable Carrier Bracket
- ♦ Checker Plate
- ♦ Motor Cover
- ♦ Handrail Support

AEROSPACE & DEFENSE

- ♦ Comac busbar
- ♦ Front Panel
- ♦ Lighting Systems

OIL & GAS

- ♦ Control Valve Components
 - Mounting Bracket
 - Louvers
 - Drip Plate
 - Sun Valves
- ♦ Tower Assembly
- ♦ Side Plate
- ♦ Actuator Mounting Bracket
- ♦ Mounting Bracket
- ♦ Lifting Lug
- ♦ SS Box

AUTOMOBILE

- ♦ Triple Folding (outer hanger plate)
- ♦ Humidifier Profile
- ♦ Mist Eliminator Profile
- ♦ Stator & Rotor Core (0.3 mm)
- ♦ Shim 0.05 to 5 mm

TELECOMMUNICATION

- ♦ Reflector Plate
- ♦ Fix Plate / Drive Plate
- ♦ Connector Plate
- ♦ Drive Arm
- ♦ Mounting Bracket
- ♦ Side Tronex
- ♦ Fan Bracket Assemble
- ♦ Front Sheet

RAILWAYS

- ♦ Vertical Louver
- ♦ Lever & Langer
- ♦ Steel / Fire Doors





VISION MISSION & QUALITY

| VISION

To become India's leading manufacturer and supplier of Sheet Metal & Engineering Components, and preferred partner for OEM companies across India.

| MISSION

To provide our customers with the high quality products and services, and thereby maximizing their productivity and efficiency in a sustainable environment.

| VALUES

We are passionate about our employees, clients, and all business associates with utmost integrity, responsibility and respect for each other on focus and confidentiality.

| QUALITY POLICY

"We are committed to delivering the highest quality and providing complete customer satisfaction by constantly improving our products & services every time that meet or exceed the expectations of our customers.

This is achieved by continual improvement basis, total employee involvement, zero customers complaints and timely delivery of products. This has enabled us to build long-lasting relationships with our clients and partners".





CLIENTELE

SIEMENS Gamesa
RENEWABLE ENERGY

Vestas



EMERSON



Bray



WHEELS INDIA LIMITED

rotork

DANIELI

DÜRR

spirax sarco
First for Steam Solutions

VRV
A Chart Industries Company



SEVERN
GLOCON GROUP

Amphenol
Omniconnect India Private Limited



Avalon

DATA PATTERNS

CPPL



CEAT
POWER



HCL

We have been privileged to work with various industry segments with leading giants and the best professionals in the industry in both domestic and global. Globe Engineering continues to work diligently and efficiently to exceed the expectations of its clients by providing latest technology and solutions.

We cater various range of products to the below Industries:

- Energy
- Automotive
- Aerospace
- Oil & Gas
- Manufacturing
- Railways
- Defense
- Mining
- OEM's
- Engineering



കുറേ അളവ് പ്ലാസ്റ്റിക് വസ്തുക്കൾ ഉപയോഗിക്കുന്നതിൽ നിന്ന് തടയുന്നതിനായി
പ്ലാസ്റ്റിക് വസ്തുക്കളുടെ ഉപയോഗം
ഇവിടെ നിഷേധിക്കുന്നു.
THE USAGE OF PLASTIC
ITEMS ARE STRICTLY PROHIBITED
IN THE FACTORY PREMISES.



Over 15+ years
of Industrial Experience
Since 2004



500+ different ranges of
products manufactured
& delivered successfully



100+ Satisfied Customers
across
South India



12000+ sq.ft of
wide infrastructure
3 Units | 100+ Staffs

STRENGTH & MILESTONES



ISO 9001:2015
ISO 3834-2 : 2005
ISO 45001:2018
BFRC Certified
CBRI

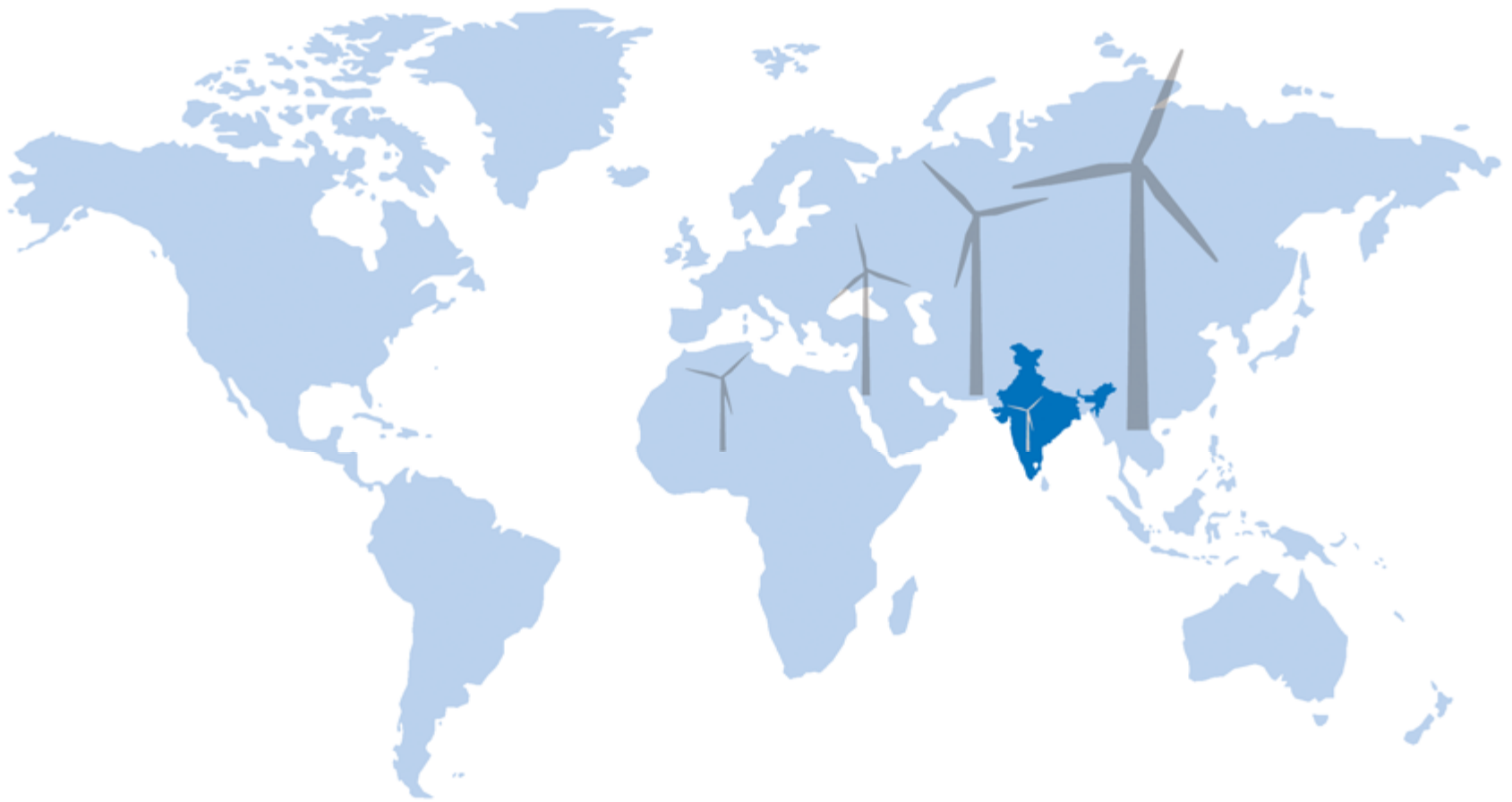


Strong Business Alliances
with MNC's & Vendors



State-of-the-Art Manufacturing Setup & Facilities,
Best-in-Class Advanced Technology Machines
from Germany, Belgium, Italy, Turkey & Japan





GLOBE ENGINEERING

SP 124, 3rd Main Road,
Ambattur Industrial Estate,
(Opp. to FORD Service Centre)
Chennai - 600 058. INDIA.



+91 98840 71074 +91 98840 71095 +91 44 2625 3074



www.globeengineering.in



info@globeengineering.in