

MULTITECH LASER ENGINEERING INDIA PVT LTD

Complete Solutions for Sheet Metal Fabrication
Under One Roof



MULTITECH LASER ENGINEERING INDIA PVT LTD

We Are a Group of professionals who started MULTITECH Group of Industries in the year 2011. Honesty - Hard work- and Good business Practices helped us to grow in the business.

We have state of art manufacturing facility with Laser Machines - CNC Press Brake - TIG / MIG and Arc Welding - Clinching machine - Radial Drilling and Tapping Machine - Rolling machine.

We have more than 25 years of Experience in Laser cutting and Manufacture of Precision Sheet Metal components and Assemblies.

TEAM



Raghavendra T.B.

Director
Mobile : 9980666969

Total 15 Years of Experience
in in the field of Design
and Sheet Metal Fabrication.

Achievement

Developed the Business from
Zero to 25 Cr over 10 years

Strength

Good Visionary
Able to Study - Analyze Business
and take Courageous Decisions,
Helped MULTITECH Growth.



Boobalan Rama Murthy

Director
Mobile : 9036141990

Total 15 Years of Experience in
the field of Design and
Sheet Metal Fabrication.

Achievement

Developed the Business from
Zero to 25 Cr over 10 years

Strength

Good at Collaborating and Solving the
problems with peers and Colleagues
and conflict solving.



Madhava Murthy .S

Head – Business Development
Mobile : 9620227987

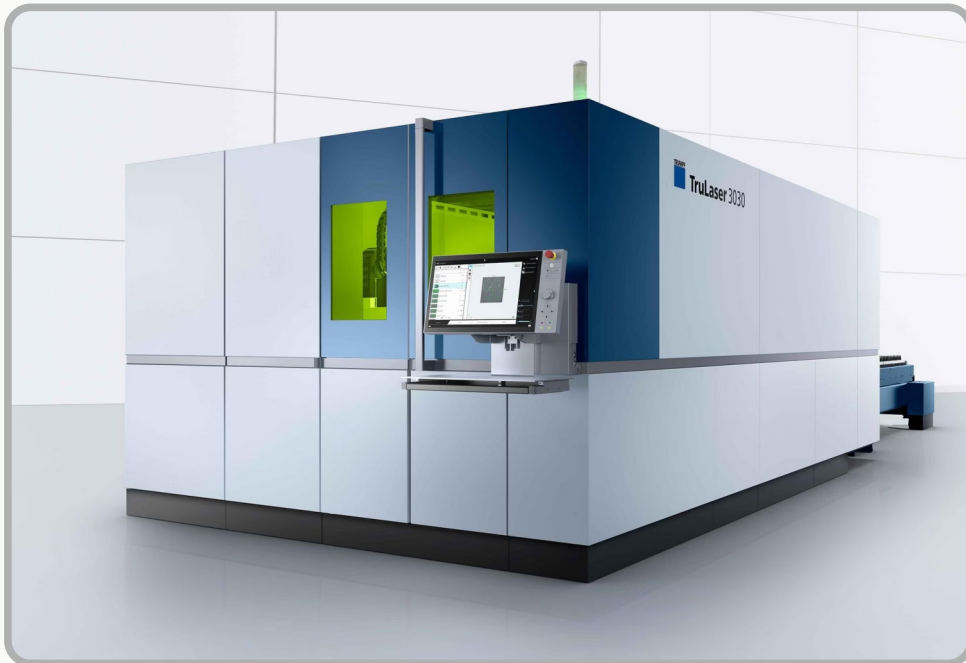
Total 25 Years of Experience
in the field of Product Design
& Sheet Metal Fabrication.

Expertise in

New Business Development.
Product Development
Supply Chain Management.
Packaging Design and Logistics.

Manufacturer and Exporter of Precision Sheet metal Components and Assemblies.

We support you with all your sheet metal fabrication requirements. With technical expertise in sheet metal fabrication, we can achieve competitive pricing to meet your requirements. We request you to give us an opportunity to work with your organization to manufacture and supply precision sheet metal components / fabricated assemblies.



LIST OF MACHINERIES

TRUMPF Laser : 3.4 kW to 6.0 kW , Size : 4 Mtr x 2Mtr - 6 No
TRUMPF - CNC Press Brake - 4 Mtr Length -220 Ton Capacity - 2 Nos
ADOR FONTECH - MAG400 - MIG Welding Machine.
ADOR FONTECH - MACTRIX 3000 AC/DC - TIG Welding Machine.
ESAB 400 KVA 3 Phase - Arc Welding Machine.
ESAB Make 200 KVA Single Phase Arc Welding Machine.
NUMETACA Technologies Automatic - Clinching Machine.
Radial Drilling and Tapping Machine. Capacity - Dia : 25 / Tapp : M16
ROLLING MACHINE - 1 No



Rolling machine

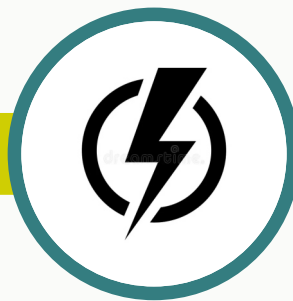
INDUSTRIES WE SERVE



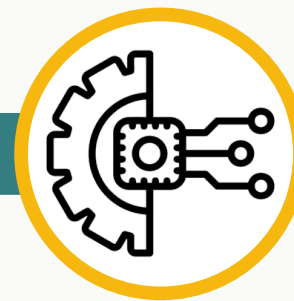
AGRICULTURE



EARTH MOVING



POWER



AUTOMATION



MATERIAL
HANDLING

FACILITY

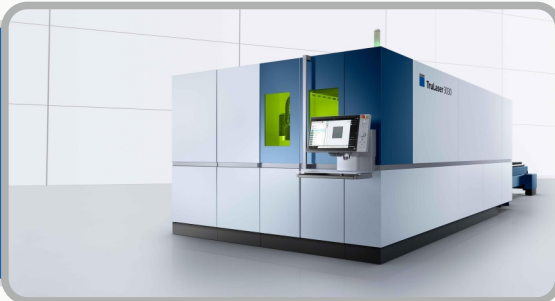
MULTITECH LASER ENGINEERING INDIA PVT LTD

#112, 7th Main Rd, , 3rd Stage, Peenya Industrial Area, Bangalore, Karnataka 560079



SHOP FLOOR

Shop Floor Area: 7000 SQ Ft.
2000 Sq ft Assembly Area available
for New Product Manufacture.



1. TRUMPF Laser 3030 L32 Co2 – 3.4 KW
Size: 4 Mtr x 2Mtr
2. TRUMPF Laser 3030 L50 Fiber – 3.4 KW
Size: 4 Mtr x 2 Mtr



- TRUMPF Press Brake - 225 Ton Capacity
Size: 4 Mtr Length – 1 No - Peenya Facility
2. Size: 4 Mtr Length – 1 No - Bommasandra Facility

FACILITY

MULTITECH ENGINEERING INDUSTRIES

#260/355, SG Kaval, Shankarappa Industrial Estate , Magadi Main Road, Sunkadakatte – Bangaluru-91



Shop Floor Area: 5000 Sq Ft
Laser Fiber – TRUMF – 4 Kw
Laser Co2 – TRUMF – 3 Kw
Size: 3 Mtr x 1.5 Mtr



FACILITY

AV LASER ENGINEERING INDUSTRIES

264, Hosur Road, Bommasandra Industrial Area, Bangalore, Karnataka 560099



Shop Floor Area : 7000 Sq Ft



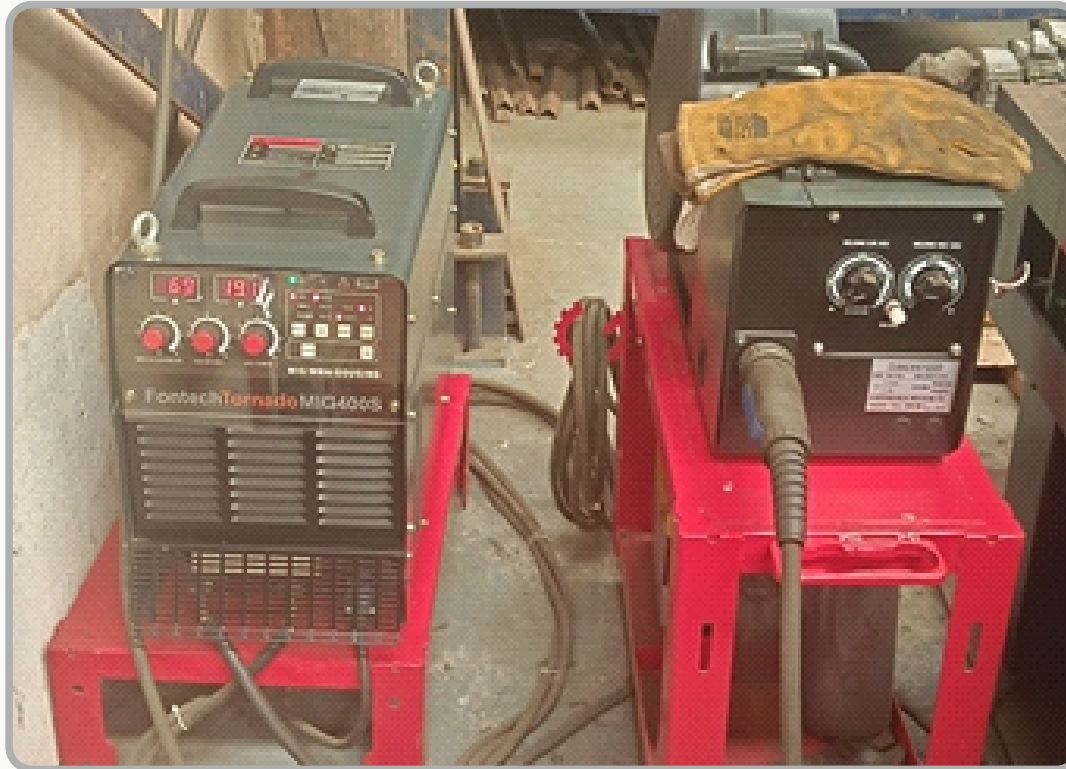
And add TRUMPF CNC press break
4 mtr length - 6 axis - 220 ton
and MIG - TIG and ARC welding machines.

PEENYA FACILITY SHOP FLOOR

WELDING TABLE



PEENYA FACILITY WELDING MACHINES



ADOR FONTECH Make
MIG Welding Machine
400 KVA



AC/DC PULSE TIG
Welding Machine
AUDOR FONTECH – 300KVA

PEENYA FACILITY WELDING MACHINERIES



ESAB – ARC Welding
M/c – 400I – 3 Phase



ESAB – ARC Welding
M/c – 200I – Single Phase



CLINCHING Machine
Numatica Technologies

Mounting Plate Assembly



**We are Proud to say
M/s. MULTITECH Laser Engineering India Pvt Ltd
Developed Stainless Steel Fabricated Parts
for MEDHA SERVO Drives Pvt Ltd
for Indian Railway Project.**

32 Port Telecom - 1 U Rack



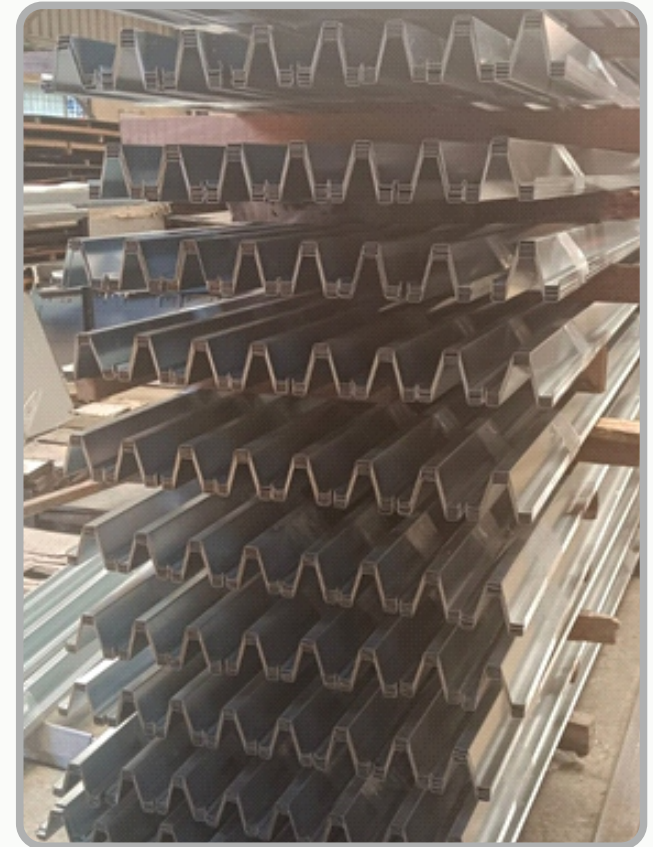
Networking 1U Racks
developed
8 Port – 16 port
and 32 Port. Models

CNC BEND PARTS

For Housing EMERSON GAS Flow Meter
(Scope: Design and Manufacture)



CNC BEND PARTS



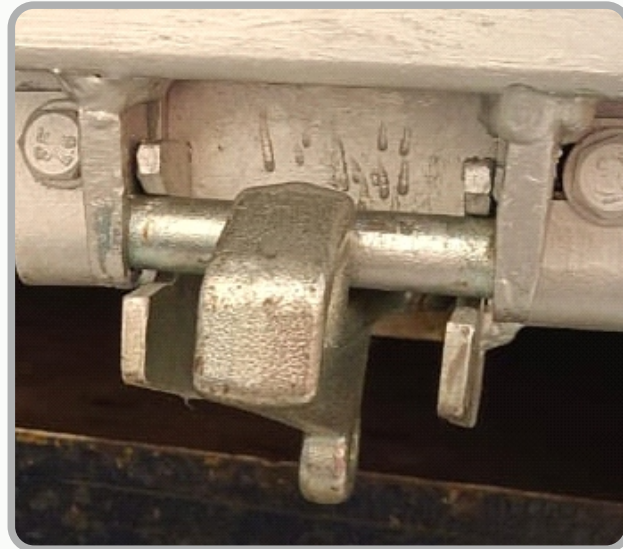
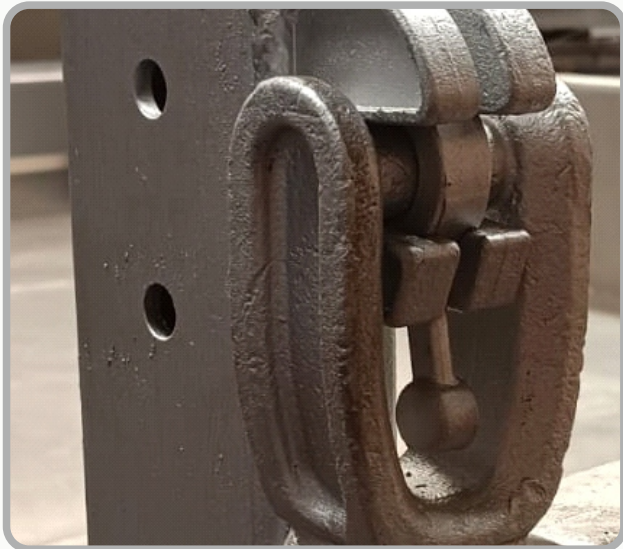
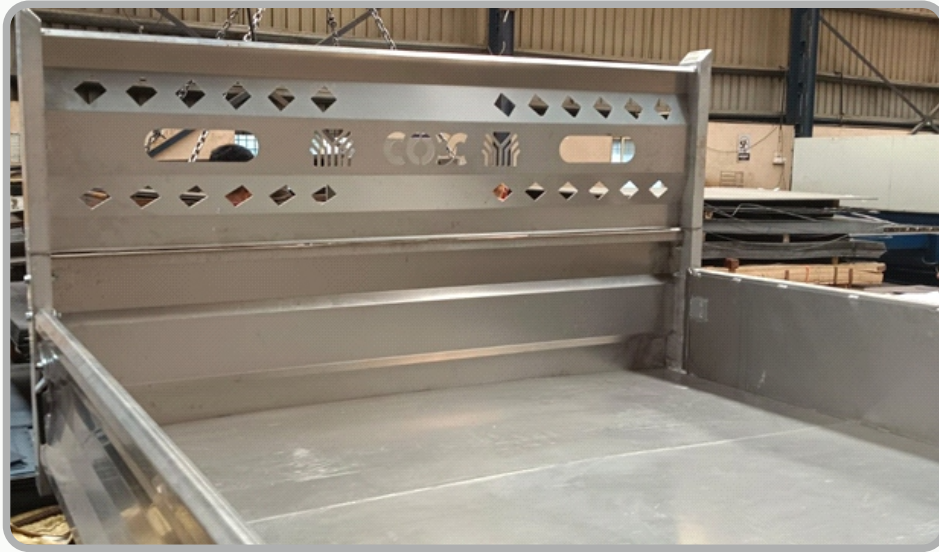
Aluminum Welded Assembly



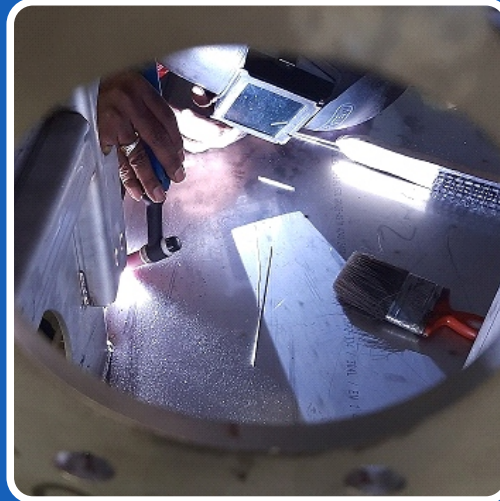
Aluminum Welded Assembly



Door Latch – Roller Assembly and Hinge



Stainless Steel Weldment



Material: SS 304
Thickness : 5mm

Requirement: Hydrostatic Leak
Proof welding to with stand
3 Bar pressure.

Testing :
DP test and X Ray
as per DIN standard.

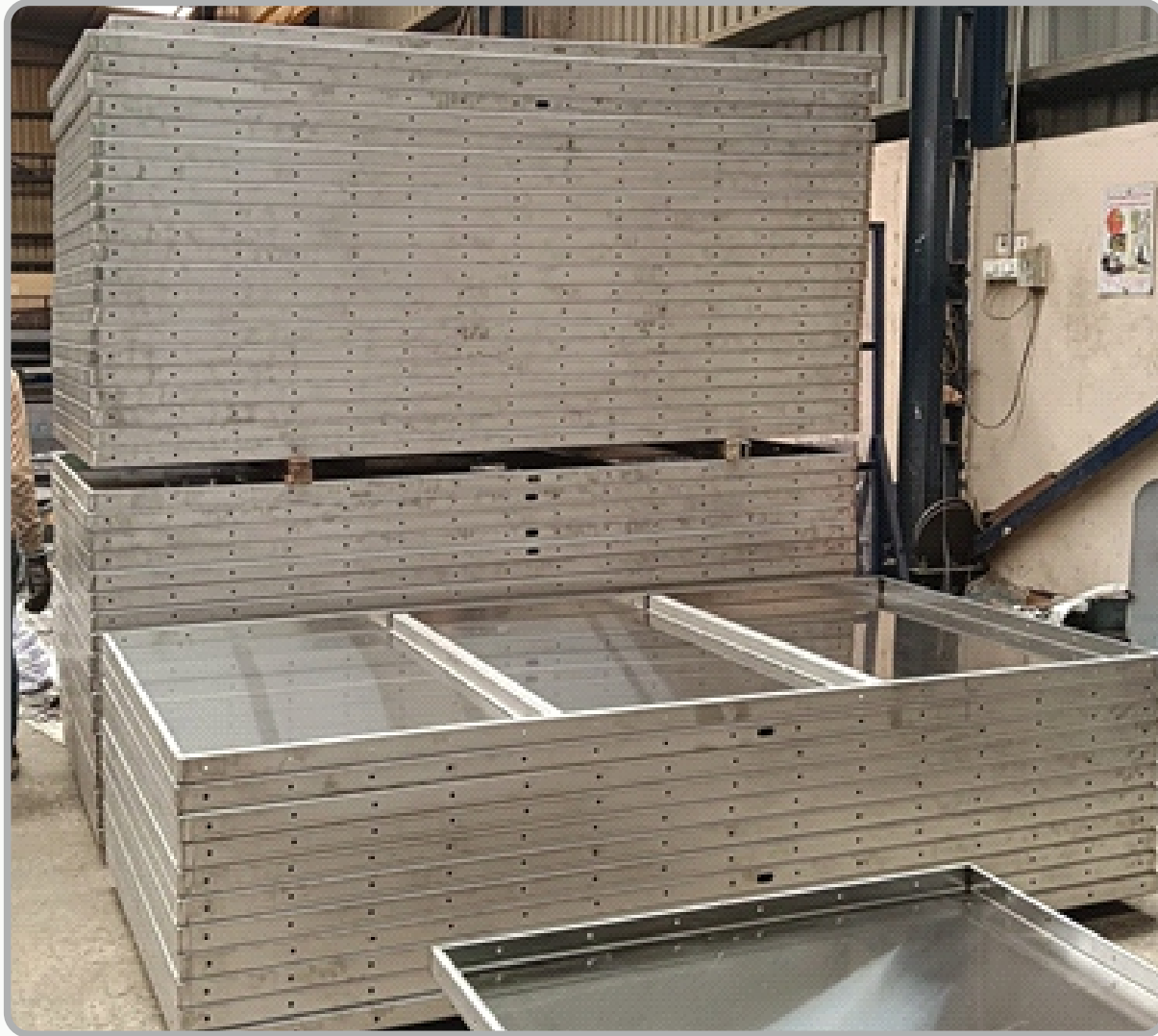
Aluminium Grade : 5052 H32 - TIG Welding JOB for Export Market.



Stainless Steel 316 Grade – 25 K Ltr Capacity – Storage Tank



Stainless Steel 202 Grade – TREYS for Rice Mill Machinery Cladding



Battery Guard Assembly for Electric BUS



**WE ALSO MANUFACTURE - COMPLETE ARECA NUT
DE HUSK PEELING MACHINE SHEET METAL PARTS
TO
JEC ENGINEERS - PRIYA INDUSTRIES - SGM TECHNOLOGIES.**



New Expansion Plan

New Fabrication facility planned at Dabaspet.
In KIADB Industrial Area in the year - 2025.
Total Area: Built up Area: 22000 Sq ft

New Machinery and Facility Planned as follows.

TRUMPF Laser – 8 KW – 1 No – 4 Mtr x 2 Mtr Bed size

TRUMPF Laser – 6 KW – 1 No - 3 Mtr x 1.5 Mtr.

Rolling Machine – 8 Mtr L x Up to 8mmth plate

Drilling and Tapping Machine.

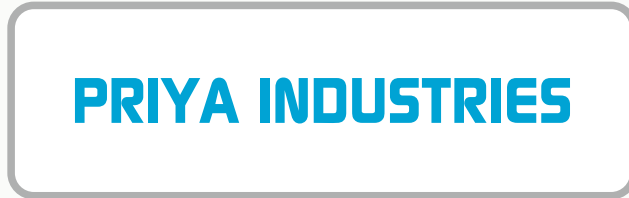
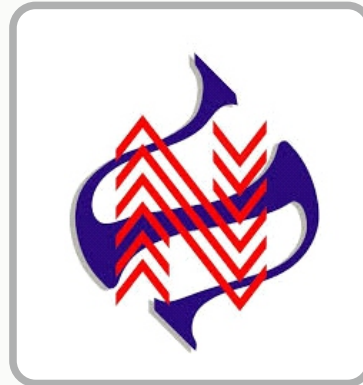
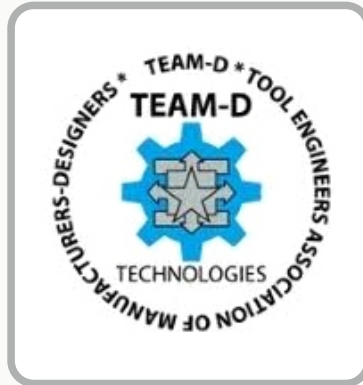
Shot Blasting facility.

Powder coating and Liquid Spray Painting facility.

CMM for Inspection.



CUSTOMER BASE



MAJOR CUSTOMERS

- 01) APIT
- 02) SURIN Automotive Pvt Ltd
- 03) JEC Engineers
- 04) Priya Industries
- 05) MEDHA Servo Drives Pvt Ltd
- 06) MACTEC Engineering Pvt Ltd
- 07) NOPS Infrastructure Pvt Ltd
- 08) TEAM D
- 09) GREEN Cell Express Pvt Ltd
- 10) HanaV Manufacturing and Business Pvt Ltd.
- 10) COXBENNES



ISO 9001 : 2015

MULTITECH LASER ENGINEERING (INDIA) PVT LTD

111 & 112, 7th Main Rd, , 3rd Stage,
Peenya Industrial Area,
Bangalore, Karnataka - 560079
Phone: 9620227987 / 9980666969

e mail:
marketing@multitechlaser.in
info@multitechlaser.net

www.multitechlaser.in

Thank You