

PRIVANSA ENGINEERING PVT. LTD. ISO 9001: 2015 CERTIFIED





ABOUT US

Established in 2019, Privansa Engineering is now a favoured service provider in steel fabrication works. Privansa Engineering is based in Pune, the leading manufacturing industrial hub of India.

Our principles are based on providing quality services for the steel fabrication, laser cutting services, abrasive blasting and spray painting.

Our primary aim is to be a leading service provider and fulfill the global demand for electrical transformers, auto ancillaries, and steel products.

Privansa Engineering is best known for services like: fabrication, laser cutting, abrasive blasting, spray painting and supply.

Our faith is to provide exceptional quality services and that remains our prominent foundation.

Privansa Engineering assures that all its services are aligned to the best industrial standards and we profess that quality is of dominant importance to us.

We undertake all kind of Fabrication works which also involves below scope:

- Laser cutting
- Bending
- · Abrasive blasting
- · Painting and supply

We believe that quality has to be of dominant importance and we stand by what we believe. We also ensure that all our offerings are in tandem with the contemporary standards. Quality is an omnipresent virtue for us, as it exists across our operations.

OUR VISION MISSION

Vision:

To be a reliable and cost effective associate for all of our customers in all the verticals providing quality services.

Mission:

Our aim is to:

- Gain customer confidence by providing high quality services
- Deliver quality products and services as per the industry standards every time.
- Have continual service improvement cycles byupgrading our skills.





FACILITY AND SERVICES

Privansa Engineering has a vast facility spread across 12,000 sq. ft. and we are reinforced with the state-of-the-art infrastructure.

We are equipped with technologically advanced machinery and material handling tools.

Our team comprises professionally qualified experts, who are richly experienced in their respective operations to provide desired services.

Our services expand to customized offerings coupled with cost-effective pricing and that makes Privansa Engineering a distinguished preference over other similar organizations in this field. Privansa Engineering is an organization of choice for sectors like heavy fabrication, automobiles parts, structural steel fabrication/peb, construction sites, and so on.

We specialize in the following in-house facilities that can help you get started with you plant immediately.







FABRICATION WORKS

We have dedicated welding bays for welding steel, aluminium, stainless-steel materials and alloys as per requirement. We use MIG, TIG and Spot-Welding techniques as per requirements from our clients. Our welders are experts in all types of welding ranging from light weight steel to heavy steel.

LASER CUTTING

Our laser cutting machines provide accurate cutting as per design. We cut parts from Aluminum, Stainless steel, Mild steel as per requirement.









ABRASIVE BLASTING

Our advanced blasting equipment allows us to smooth the surface of any component in a closed blasting booth as per required standard. We offer a wide range of blasting services ranging from high-pressure abrasive blasting to light air blasting. The degree of blasting is dependent on the cleanliness of the product or part and must have a clean surface prior to being painted.



PAINT BOOTH

Our paint booth is designed to allow the downward air flow draws over spray away from the object and breathing zone of the operator, leading to smooth finish, excellent paint quality as well as comfortable working environment. The technology of Blower and the heavy-duty fan supplies high filtered air into the ceiling. Once the positive pressure is created by the Air inlet Blower, the dust and paint mist in the booth are compressed to the bottom level and are stopped by the floor filters. After filtration of particles only the solvent air goes out through exhaust passage.

The Baking mode technology, hot air with a preset temperature according to the paint type is allowed to circulate through the booth. This leads in quick drying of the paint in a dust free environment which results in excellent paint quality and finishing.





LIST OF MACHINES:

- 1) Laser Cutting Machine Bodor Make 3KW 1 Qty.
- 2) SAW welding machine Mogra make 1 Qty
- 3) SMAW welding machines Mogora make 1 Qty
- 4) SMAW welding machine Lincoln make 3 Qty
- 5) Over crane 5 T capacity 1 Qty
- 6) Magnetic driling machine 2 Qty
- 7) Paint Booth 6 Meter X 6 Meter X 5 Mete
- 8) Shot Blasting Booth 6 Meter X 6 Meter X 5 Meter

MEASURING INSTRUMENTS:

- 1) Roughness tester.
- 2) Surface compareter.
- 3) DFT meter.
- 4) Vernier Caliper 150 MM and 300 MM.
- 5) Hygrometer.
- 6) Measuring Tape.
- 7) Addhesion tape and cutter for Paint peel off test.
- 8) Weld Gauge.

SHOP DETAILS:

Built Up Area – 12,000 Sq. Ft

Width – 17 Meter

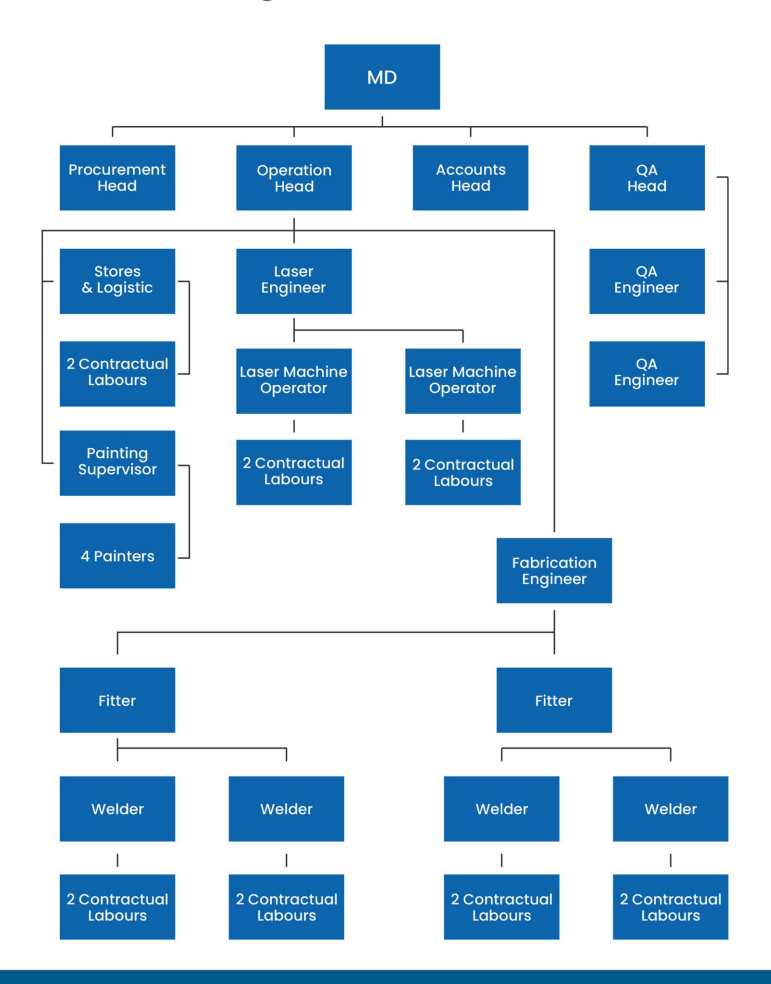
Length – 70 Meter

Height – 9 Meter

EXPANSION PROPOSAL: New facility planed at self-Owned 40,000 Sq. Feet land

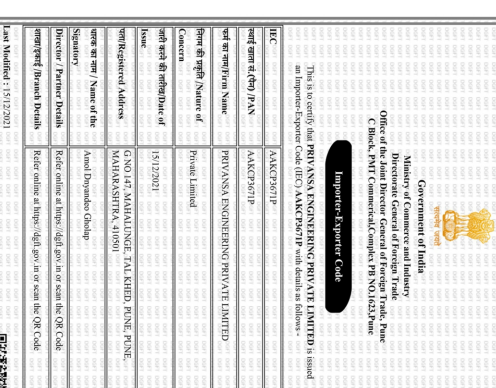


Organization Structure





Certificate's





Quality Management System This is to Certify that the

PRIVANSA ENGINEERING PVT. LTD.

GAT NO. 147, MHALUNGE, CHAKAN, TAL-KHED, **PUNE-410501, INDIA**

has been independently assessed and is compliant with the requirements of

ISO 9001:2015

This Certificate is applicable to the following product or service ranges:

MANUFACTURE OF FABRICATED AND MACHINED COMPONENTS FOR ENGINEERING INDUSTRIES

Certificate No.: IN86830A

Date of initial registration Date of this Certificate 18 October 2019 18 October 2019

Recertification Due / Certificate expiry 17 October 2022
This Certificate is property of LMS Certifications and remains valid subject to satisfactory surveillance audits.

Bur

File Number: PUNIECPAPPLY00031418AM22

EC Details. You can also authenticate the certificate by scanning the QR code.

fficial DGFT website https://dgft.gov.in by entering the IEC and Firm Name under Services > View Any **lote** : This is a system-generated certificate. Authenticity / Updated details of the IEC can be checked at

Director

P







Certificate's

MAHARASHTRA POLLUTION CONTROL BOARD REGIONAL OFFICE, PUNE

Phone - (020) - 25811627
Fax - (020) - 25811029
Email - <u>ropune@mpcb.gov.in</u>
Visit At - <u>http://mpcb.gov.in</u>



3rd Floor, "Jog Center" Wakadewadi, Mumbai-Pune Road, Pune - 411003

Date: 20/08/2021.

Orange/S.S.I.

Consent No: RO-PUNE/CONSENT/ 2/0800/249

Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal of Authorization under Rule 6 of the Hazardous and other Wastes (Management & Transboundry Movement) Rules 2016

[To be referred as Water Act, Air Act and HW (M&TM) Rules respectively].

CONSENT is hereby granted to

M/s Privansa Engineering Private Limited. G No-147, Mahalunge, Tal- Khed, Dist:- Pune.

located in the area declared under the provisions of the Water Act, Air act and Authorization under the provisions of HW(M&EM) Rules and amendments thereto subject to the provisions of the Act and the Rules and the Orders that may be made further and subject to the following terms and conditions:

1. The Consent to Operate is granted for a period up to: 31.01.2023.

2. The Consen

Sr. No.

Sr. No.	Product Name	Maximum	MOU
		Quantity	
1. Automoti	Automotive components with shot	5000.00	Nos/M
blasting a	blasting and painting activity		

- CONDITIONS UNDER WATER ACT:
 The daily quantity of trade effluent from the factory shall be Nil
 The daily quantity of sewage effluent from the factory shall not exceed 0.8 M³.

DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS

- (iii) Trade Effluent: NA
 (iv) Trade Effluent Disposal: NA



MPCB-CONSENT-0000111765

(v) Sewage Effluent Treatment: The applicant shall provide comprehensive treatment system as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of treated sewage effluent to the following standards.

(1) Suspended Solids Not to exceed 100 mg/l.

(2) BOD 3 days 27° C. Not to exceed 100 mg/l.

Page 1 of 5



Government of India भारत सरकार

Ministry of Micro, Small and Medium Enterprises सूक्ष्म, लघु एवं मध्यम उद्यम मत्रालय



REGISTRATION CERTIFICATE UDYAM

TYPE OF ENTERPRISE	
MICRO	
MANUFACTURING	

Our small hands to make you LARGE

DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE	OFFICAL ADDRESS OF ENTERPRISE					NAME OF UNITS		SOCIAL CATEGORY OF ENTREPRENEUR	NAME OF ENTERPRISE	UDYAM REGISTRATION NUMBER	TYPE OF ENTERPRISE
	Mobile	State	Road/Street/Lane	Village/Town	Flat/Door/Block No. GAT NO. 147	1 MH26.	SNo. Udyo		M/S PRIVANSA ENGINEERING PRIVATE LIMITED	UDYAM-MH-26-0076768	
12022019	99	7			ock No.	MH26A0123672	g Aadhaar				MICRO
	9922946526	MAHARASHTRA	CHAKAN -TALEGAON ROAD	MAHALUNGE			SNo. Udyog Aadhaar Memorandum	General			õ
						PRIVANSA EN	Units Name Units Name				
	Email:	District	City	Block	Name of Premises/ Building	PRIVANSA ENGINEERING PRIVATE LIMITED					MANUFA
	md@privansaengg.com	PUNE, Pin 410501	KHED	G	Name of Premises/ Building PRIVANSA ENGINEERING PVT LTD	WITED					MANUFACTURING

Disclaimer: This is computer generated statement, no signature required Printed from https://udyamregistration.gov.n

DATE OF UDYAM REGISTRATION

NATIONAL INDUSTRY CLASSIFICATION CODE(S)

25 - Manufacture of fabricated metal products, except machinery and equipment

2592 - Machining; treatment 25920 - Machining; and coating of metals treatment and coating of metals

NIC 5 Digit

Activity

10/02/2021

NIC 2 Digit

12/02/2019 NIC 4 Digit

For any assistance, you may contact:

1. DIC PUNE

2. MSME-DI MUMBAI





Fabrication









































CLIENTS DETAILS

We are currently engaged in providing services to below clients,













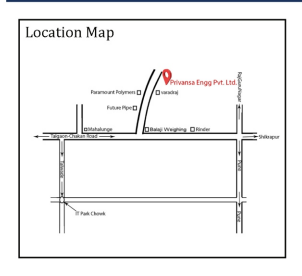








LOCATION MAP & CONTACT DETAILS



Directors:

Ajit Bhalekar :- 91 98 8109 5304

Atul Gholap :- 91 72 7612 3614

info@privansaengg.com

md@privansaengg.com

Privansa Engineering Pvt.Ltd. Gat No. 147, Chakan -Talegoan Road, Village Mahalunge, Tal. Khed, Pune -410501. Maharashtra, India.