Raghavendra Electricals



UNIT 1-RAGHAVENDRA ELECTRICALS

UNIT 2-RAGHAVENDRA ENGINEERING

ELECTRICAL INSTALLATIONS -BLASTING - PAINTING



LOCATION



FACTORY ADDRESS-

UNIT 1- Raghavendra Electricals, Gat No-88, Bhalekar Chowk, Jyotibanagar, Talawade, Pune-411014 (INDIA) UNIT 2 – Raghavendra Engineering
Plot No-9 & 10,Gat No-457,458,
Village –Shindewadi, Tal-Khandala,
Satara- 412801 (INDIA)



ABOUT US

Raghavendra Electricals was founded back in the year 1999, Pune India majorly engaged in H.T. /L.T. Installations from 200 KVA to 2000KVA, manufacturing of Electrical Panels for Industries and Commercial spaces. Later in the year 2011 we started the activity in the field of surface coating and painting.

Our sister concern M/S Raghavendra Engineering was started in the year 2025 at Shirwal, Satara for processing of extra heavy Jobs and assemblies.

We are sincerely committed to achieve customer delight & enhance customer relations by providing the highest level of quality of products through the means of aspiration, innovation & technology. We Believe, it is the quality & not the quantity that defines a product. Our organization has achieved an outstanding success in this highly competitive market. We are proud to be an ISO: 9001-2015 Company. We have achieved ISO: 9001-2015 certification through TUV India Private Limited.

We are performing Grit Blasting and painting activities of various M.S/ S.S components for all manufacturing companies, engaged in various sectors like Engineering, Power, Defense, Food Processing, Energy, Process Industry etc. With its top Notch Internationally accredited setup & the experience achieved through years, Raghavendra Electricals today is one of the key sub-contractors in the field of Grit Blasting, Hot Metal spray or metallizing and spray painting.

We are equipped with state of the art Blasting Booth and Painting Booth facility with capability to Blast and Paint extra heavy components of intricate shapes and sizes with Single Piece Lifting & Tilting Capacity of 30,000 Kg and Jobs Dimensions of LxWXH 11 x 7 x 5.5 mtr. We are also equipped with Testing Equipments Facility to test the components we process.



OUR MISSION

To become preferred applicator for our valued customers by providing cost effective and innovative solutions to improve surface protection through world-class product and service technologies.

Our Vision

Continuous improvement in our products & services through proper training & thus improving quality of our services.

Our Policy

To Provide Customer Satisfaction Through Excellence In Quality And On Time Delivery.



Shop Floor Details (Unit -1 ,Talawade)

- Total Shop area -10,000 sq.ft on 24 metre PCMC Road.
- Total Covered Area under shed-8,000 sq.ft.
- The entire area of the shed is equipped with Trimix Flooring.
- The Shop is equipped with Double Girder EOT crane with SWL upto 10,000kg and an Electrical Hoist with SWL upto 3000kg.
- Blasting Booth facility which can cater jobs up to(8mx5.5mx5.5m) in dimensions and upto 15000 kg.
- `Painting Booth Facility with water wall, which can cater jobs upto (6mx4mx4m)in dimensions.
- The facility is equipped with all the state of the art testing equipments, to carry the Quality checks.
- There is proper and sufficient lighting and illumination arrangement in the shop.
- The shop is equipped with adequate lifting facilities for handling the Jobs.
- The shop is also equipped with all the Safety Devices.(Fire Extinguishers, Lightning arrester, First aid Kit, Earthing stations are provided to all machines etc.).
- Greenery is maintained and Rain water Harvesting methods are practised.
- All the safety and Quality policies are followed and reviewed timely.
- Adequate ventilation is provided in entire shop floor.
- We are also equipped with Diesel Generator set, to provide backup electrical power, in case of Electrical power failure.



Shop Floor Details (Unit -2 , Shirwal)

- Total Shop area -30,000 sq.ft on 15 metre Road.
- Total Covered Area under shed-15,000 sq.ft.
- The entire area of the shed is equipped with Trimix Flooring.
- The Shop is equipped with Double Girder EOT crane with lifting & Tilting capacity upto 30,000kg.
- Blasting Booth facility which can cater jobs upto(10mx7mx5.5m) in dimensions and upto 30,000 kg.
- The facility is equipped with all the state of the art testing equipments, to carry the Quality checks.
- There is proper and sufficient lighting and illumination arrangement in the shop.
- The shop is equipped with adequate lifting facilities for handling the Jobs.
- The shop is also equipped with all the Safety Devices. (Fire Extinguishers, Lightning arrester, First aid Kit, Earthing stations are provided to all machines etc.).
- Greenery is maintained and Rain water Harvesting methods are practised.
- All the safety and Quality policies are followed and reviewed timely.
- Adequate ventilation is provided in entire shop floor.
- We are also equipped with Diesel Generator set, to provide backup electrical power, in case of Electrical power failure.



List OF Machinery

SR NO	Description	Range	Make	Year	Quantity
1	Air compressor No -1	161 cfm	KAESER	2011	1 NO
2	Air Compressor No -2	21 cfm	ELGI	2009	1 NO
3	Air Dryer and oil filter		KAESER	2011	1 NO
4	Paint Booth With Exhaust system And illumination	Size- 6mx4mx4m	Vinayak Engineering	2010	1 NO
5	Blasting Booth with Exhaust System, Ilumination and Motorised Trolley	Size – 8mx5.5mx5.5m. Trolley Capacity- 15 Tons	National Enterprises	2018	1 NO
6	Air Receiver Tank	1500 LTR	KAESER	2011	1 NO
7	Double Girder E.O.T Crane	10 Tons	Techno Cranes	2010	1 NO
8	Single Girder E.O.T Crane	5 Tons	Techno Cranes	2023	1 NO

9	Hoist No -1	3 Tons	Techno Cranes	2010	1 NO
10	Hoist No -2	2 Tons	Techno Cranes	2022	1NO
11	Chain Pulley Block for handling Jobs In blasting Booth	05 Tons	TUFF	2011	1 NO
12	Material Handling Trolley	05 Tons	Vinayak Engineers	2011	1 NO
13	Heavy Duty Stools	SWL- 05 Tons	Vinayak Engineers	2013	16 No
14	Orbital Sanders		BOSCH	2014	03 NO
15	Spray Guns HPLV		PILOT	2015	03 NO
16	Spray Guns HPLV		Wagema	2015	03 NO
17	Lifting Slings of Various Sizes	SWL-10 Tons	TUFF	2013	08 NO
18	Paint Mixer		BOSCH	2015	01 NO
19	All Requires Tools and Tackles (Spanner Set ,Allen key ,screw driver set etc)				
20	Diesel Generator Set	62.5 KVA	POWERICA	2018	01 NO



List OF Testing Equipment's

SR NO	Description	Range	Least Count	Year	Make
1	Dry Film Thickness measuring Meter No -1	0 to 1500 Microns	3 microns	2013	Godrej & Boyce
2	Dry Film Thickness measuring Meter No-2	0 to 2000 Microns (Only Ferrous)	3 Microns	2014	Godrej& Boyce
3	Viscosity Measuring Ford Cup			2014	Raj Scientific
4	Profile Measuring Device	0 to 1 mm	0.001 mm	2014	Godrej & Boyce
5	Scratch Testing Instrument	Upto 3 mm scratch		2014	3 M
6	Wet Film Thickness measuring Film	0 to 1000 microns	3 microns	2014	Sheen
7	Pin Hole Detector	0 to 1000 microns(9 to 67 V)	9 V	2014	Caltech



7	Paint weighing Cups	½ Lit to 5 Lit		2014	
8	Weighing Machine	0 to 10 kg	0.5 gm	2014	Microtech
9	Temperature and Humidity Meter			2016	Raj Scientific
10	Glossometer	30 ,60,90 Degree.		2018	Caltech
11	Digital Infrared Psychometer	-20 to 55 degree temperature and 5 to 99 % Humidity.	1 degree temperature and 1 % RH	2020	CEM
12	Automatic Pull Off Adhesion Tester	1 MPA to 60 MPA	1 MPA	2020	Biguet
13	Surface Comparator			2020	Rubert And Company
14	Press –O- Film	38 to 115 Micron	1 Micron	2020	Testex
15	Bresle Test Kit	0 to 199 Micro S /cm	1 Micro S/cm	2020	Horiba
16	RAL Shade Card			2020	RAL



Details of Our Organisation

Name of Organisation	RAGHAVENDRA ELECTRICALS	
Constitution	Proprietorship	
Company Concern Type	SSI	
Name of Proprietor	Mr .Bhuvansunder .K.Patil	
Office Address	Gat No-88,Jyotibanagar ,Talawade, Pune-412114	
Name of Contact person	Mr.Bhuvansunder .K. Patil	
Mobile No of Contact Person	9822492548	
Email ID	raghavendraelectrical@yahoo.com	
GST NO	27ABKPP6764D1ZB (Talawade Unit) 27ABKPP6764D2ZA (Shirwal Unit)	
Permanent Account Number	ABKPP6764D	



Phographs of Shop





SHOP FLOOR PAINTING BOOTH







BLASTING BOOTH

BLASTING BOOTH TROLLEY(SWL-20 TONS)



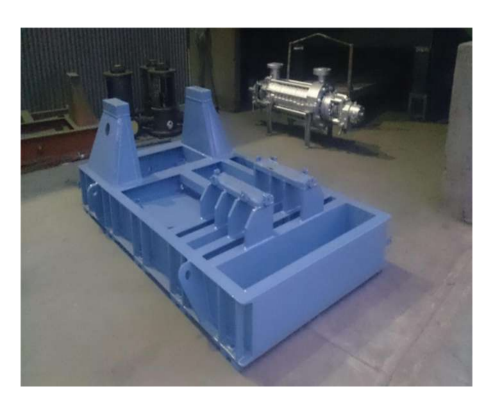


HIGH PRESSURE BOILER FEED PUMP



COAL PULVERISER MILL





PUMP BASE FRAME



NUCLEAR SHUTDOWN COOLING PUMP





ROTOR HUB



ENGINE MOUNTING RING







CONDENSATE WKT PUMP

RPH CHEMICAL PROCESS PUMP





DEFENCE PRESSURE VESSELS



HIGH PRESSURE BOILER FEED PUMP







CENTIFUGAL PUMPS

COAL PULVERISER MILL







CASING PACKING

CONDENSATE PUMP BARREL







ROTOR HUB STATOR FRAME





DECANTER FRAME



HIGH PRESSURE BOILER FEED PUMP







STAINLESS STEEL IMPELLER

GEAR BOX HOUSING







BOMB SHELLS

ELECTRICAL PANEL







STATOR FRAME

ROTOR HUB







MACHINE MOUNTING FRAME

CONDENSATE PUMP BARREL







FILTER PRESS HEAD COVER

FILTER PRESS FOLLOWER







INCENERATOR CHAMBER

INCENERATOR BURNER





OIL PAN ASSEMBLY **TURBINE CASING**







ENGINE BASE FRAME







MRSAM MISSILE CASSETTE STRUCTURE (AF)

MRSAM MISSILE JET DEFLECTOR





PUMP CASING



STEAM TURBINE CASING







REGULATING RING

PULPAR VAT



Our Esteemed Customers







KSB PUMPS LTD

ALFA LAVAL LTD

JOSTS ENGINEERING COMPANY







GL&V (India) PVT LTD

KIRLOSKAR BROTHERS LTD

MAN ENERGY SOLUTIONS









KALYANI GROUP

BESTALL ENGINEERING WORKS

SIEMENS



VOITH HYDRO



DYNAXCEL ENGINEERS PVT LTD



TATA ADVENCED SYSTEMS LTD



CONTACTS

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THANK YOU