





- Blasting, Painting & Metalizing
- Industrial Civil Painting
- Equipments & Machinery Painting
- Epoxy Flooring,
- Safety Signage
- Scaffolding Work
- Insulation Work



About Us

ZOYA ENTERPRISE is a business enterprise which has been operating in Bharuch, Gujrat of India for many years. ZOYA ENTERPRISE is a professionally managed business and dedication to our valued clients. Our business is to ensure client satisfaction, large or small.

ZOYA ENTERPRISE has been part of many major projects and developments throughout industrial estate of GUJARAT for over a decade in industrial services.

To complete the projects apart from facilities, experience and skill level required to ensure the job is done on time, on budget and with full client satisfaction. Our Company prides itself on the highest quality of work with the highest level of customer satisfaction and with modern premises situated at Bharuch/Dahej.

Transforming Industries, One Innovation At a Time.



VISION & MISSION

Our primary focus as an organization is to deliver high quality industrial services at Gujarat. We will continue to be known as the firm where all our services will never become obsolete. We employ people who are extremely talented and who go the extra mile for clients. We want a culture of growth, profitability and enthusiasm throughout the firm. Our mission is to build the best services, cause no harm, use business to inspire and implement environment friendly solutions.

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Performance Beyond Expectation.

ZOYA ENTERPRISE COMMITMENT

- Our Management develops a comprehensive scope of work We understand and follow a set of specifications.
- We schedule the work with our customer in order to minimize downtime and interference due to weather or SIMOPS.
- Management will execute, monitor, and critique the work process in order to continually provide our customers with a safe completion of given scope.
- Computer technology, real-time reporting, cost tracking and other tools will be utilized to reduce the overall cost and increase the efficiency of our work.





ZOYA ENTERPRISE QUALITY POLICY

ZDYA ENYERPRISE Management is committed to provide best industrial service related to Abrasive blasting industrial coating services.

We are working on the guidelines of ISO 9001:2008 for making continual improvements in our Quality Management System. To satisfy and exceed the requirement of our customers.

We follow best management practices like:

Delivering quality service in a consistent and timely manner.

Doing the job right first time.

Making and meeting commitment for continual improvement of the quality management system.

Respect team members and making ZDYA ENTERPRISE a great place to work. Quality policy to be communication and understood within the organization.

Assignment quality objectives that provides a frame work at all functional levels which are reviewed for continuing suitability.





ZDYA ENTERPRISE is capable of providing Industrial services which includes design procurement and construction of all projects and activities within the specialized services in the various divisions as detailed below.

- Blasting, Painting & Metalizing
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SAND BLASTING

INDUSTRIAL SERVICES: BLASTING AND COATING / PROTECTIVE COATING AND FIREPROOFING

Surface preparation and coating of Oil & Gas Pipeline, Tanks, Vessels, Equipment and Steel structures. Our services offered for corrosion protections for high temperature, Immersion which includes sea water potable water, all types of fuels, and Chemical concentrated equipment buried lines using following type of applications as follows

- A Surface preparation using Abrasive Blasting, Ultra hydro jetting, Power tool cleaning and hand tool cleaning.
- External surfaces: Painting and Coatings using Enamel, Polyamide Epoxy, Zinc Rich Epoxy & Zinc Silicate Primer, High-build Epoxy and Polyurethane coating applications.
- Thermal spray coating application (TSA) for steel structures and piping.
- Internal surfaces: Polyamine Epoxy, Novalac Phenolic Epoxy, Vinyl ester Coating, Polyester coatings, Glass reinforced Epoxy.
- Intumescent Cellulosic Fireproofing: Cellulosic Fireproofing for Industrial & commercial buildings, Airports, Hospitals, Malls, Warehouse using water based fireproofing paint materials.
- Passive Fireproofing Protection (PFP): Passive Fire proofing application using Intumescent Epoxy materials for Hydrocarbon projects which includes jet fire and pool fire protection from 30 minutes to 3 hours fire protection,





SURFACE PREPARATION BY HAND, POWER TOOLS, ABRASIVE BLASTING, WATER JETTING AND CHEMICAL CLEANING



ZOYA ENTERPRISE has the resources to address your surface preparation requirements. We utilize coal slag, garnert, grit and many more abrasive materials for blasting, pressure and chemical cleaning, power and mechanical methods of surface preparation. In a constantly changing regulatory environment and with new technologies emerging, you can count on ZOYA ENTERPRISE experience to ensure your surface preparation project is performed accurately and safely. We understand that every client's needs are different and we can tailor a solution to your surface preparation challenge. We also do have the expertise to provide the latest environmentally friendly methods to accomplish your objective.









INDUSTRIAL COATING

ZDYA ENTERPRISE is a recognized industry leader in the application of industrial protective coatings. From structural steel and piping in house to manufacturing facilities, chemical plants and refineries, in your factory or at our location, we have distinguished ourselves as a progressive company with the resources to handle any size of job. This is a type of coating that is designed to meet the highest industrial standards in chemical and corrosion resistance. It is made from polymer substances, which provide the toughest coatings. They are designed to offer corrosion protection in fasteners and steel pipes, which hold gases, oils, water, wastewater, petrochemicals etc. industrial coating is developed to meet the customer's requirement in terms of appearance, uniqueness, durability and compliance to the environment. This also involves choosing the right formula for customization of coating purpose.

ZDYA ENTERPRISE is your preferred partner when it comes to industrial coating requirements, construction capital projects and routine maintenance.









PIPELINE COATING

ZDYA ENTERPRISE has provided high-quality pipe coating services to a range of industries for more than 10 years. Through our experience researching, developing and providing pipeline coating technologies and services, we offer innovative pipeline coating solutions designed to protect pipelines of all types, including natural gas, crude oil, potable water, sewer and salt water. Our ZDYA ENTERPRISE Coating Services combines a variety of pipeline coating and rehabilitation technologies for both onshore and offshore installations, including robotic field joint coating, custom FBE coating repairs, inspection services and specialized equipment. We also offer innovative pipeline robotic coating services solutions for the cleaning and application of coating products on internal pipeline welds, expanding our coating capabilities. Coating helps in providing a constant protective lining that helps in saving pipelines from the damaging effects of corrosion.







INDUSTRIAL PAINTING

EXPERTISE

Preliminary Site Inspection

Involves the on-site assessment of buildings, environment, location and drawings.

Technical Specification

Precise technical details and tailored specification documents.

Product Advice

Advice on preparation, application techniques and substrate assessment.

Colour Advice

Professional colour consultations for colour combinations, colours schemes, and A4 colour samples.

Regular Site Evaluations

If required, to track project process and compile site reports, like

- surface preparation,
- systems used,
- moisture content,
- required wet and dry film thickness,
- deviations from paint specifications, and reasons.

Final Site Inspection:

Involves all parties and our third-party independent assessor to produce a snag list for the contractor to address prior to sign-off.



CIVIL & MACHINERY

PAINTING







INDUSTRIAL EPOXY

EXPERTISE

1) Self-Dispersing Epoxy Flooring

This type of epoxy flooring is highly durable and ideal for areas with heavy traffic and exposure to chemicals, such as warehouses and industrial facilities. Its excellent mechanical strength and resistance to wear make it a top choice for environments where forklifts and heavy machinery are in use.

2) Self-Levelling Epoxy Flooring

This epoxy flooring is designed to create a smooth, seamless surface, making it perfect for uneven or damaged floors. It is commonly used in commercial and residential spaces, such as garages, showrooms, and kitchens. The self-levelling property of this epoxy flooring allows it to fill in cracks and imperfections, providing a clean and level surface that is easy to maintain.

3) Epoxy Mortar Flooring

These floors are made by combining epoxy resin with sand or other aggregates, creating a highly durable and impact-resistant surface. They are ideal for repairing damaged concrete floors and are often used in industrial settings, such as manufacturing facilities and warehouses. These floors can withstand heavy impacts and are highly resistant to chemicals, and offer a robust solution for demanding industrial environments that require long-lasting and resilient flooring.

4) Quartz-Filled Epoxy Flooring

This type of epoxy flooring combines epoxy polymer resin with stained quartz granules, resulting in a decorative and durable surface. They are commonly used in commercial and institutional settings, such as schools and hospitals, where aesthetics and slip resistance are important factors. Quartz-filled epoxy flooring offers a variety of design options, as the quartz granules can be customized to create unique colour combinations and patterns



5) Anti-Static Epoxy Flooring

This flooring option is designed to reduce static electricity, making it ideal for environments with sensitive electronic equipment, such as data centres and laboratories. Anti-static epoxy flooring contains conductive materials that help dissipate static charges, protecting sensitive equipment and reducing the risk of electrostatic discharge (ESD) related accidents.

6) Epoxy Flake Flooring

Epoxy flake flooring incorporates decorative flakes into the epoxy coating, creating a unique and attractive appearance. They are often used in residential and commercial spaces, such as garages, retail stores, and offices. The decorative flakes come in various sizes, colours, and materials, allowing for endless design possibilities and adding texture to the floor for enhanced slip resistance.

7) Epoxy Terrazzo Flooring

This type of epoxy flooring combines epoxy resin with marble or granite chips, creating a decorative and durable surface. It is commonly used in commercial and institutional settings, such as hotels, airports, and universities. Epoxy terrazzo flooring offers a seamless, low-maintenance surface that can be customized with various colours and patterns, making it an attractive and practical choice for high-traffic areas.

8) Epoxy Vapour Barrier Flooring

Epoxy vapour barrier floors are specifically designed to address moisture issues in concrete substrates. These floors prevent the migration of moisture vapour, which can cause damage to the flooring system and compromise its adhesion. Epoxy vapour barrier floors are often installed in basements, garages, and other areas where there is a concern about moisture seepage.

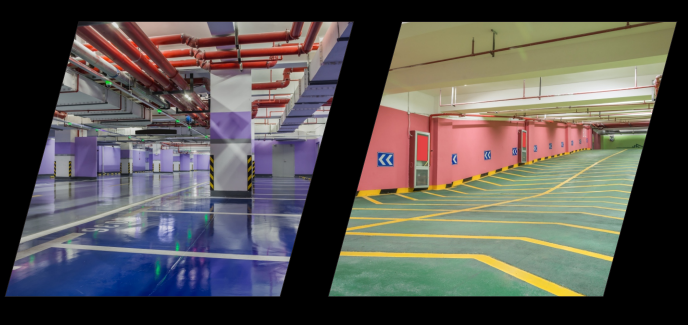
9) Epoxy Graveled Flooring

This flooring option combines epoxy resin with decorative gravel, creating a unique and attractive appearance. It is often used in outdoor applications, such as patios and walkways, as well as indoor spaces like lobbies and showrooms. Epoxy gravelled flooring offers excellent slip resistance and can be customized with various colours and patterns, providing a durable and visually appealing surface



INDUSTRIAL EPOXY FLOORING







INDUSTRIAL SIGNAGE

EXPERTISE

- Experienced Team
- In-house Design Studio
- Digital Printing Facility
- Screen Printing Facility
- Radium Work
- Digital LED Signage
- Signboard Manufacturing Facility
- CNC Routing Machine
- Laser Cutting Machine
- In-House Fabrication Facility





INDUSTRIAL SIGNAGE WORK































































And Many More....

