



#### **ABOUT US**

Welcome to A To Z Engineering, a reputable company that was established in 2019. We are dedicated to tackling the challenges that the Indian economy faces with the increasing presence of multinational companies. Our main focus is on providing solutions in various areas such as mechanical work, manpower supply, project construction activities, fabrication, and erection of structures.

At A To Z Engineering, we understand the importance of quality and efficiency in today's competitive market. Therefore, we strive to deliver top-notch services in unit/offsite piping, tankages, painting, shutdown jobs, maintenance activities, and machinery & equipment erection. With a team of highly skilled professionals, we guarantee outstanding results and strive for customer satisfaction. Our experts are experienced in handling complex projects, and we ensure that every task is completed with precision and within the set timelines.

Additionally, we prioritize safety in all our operations. We adhere to strict safety regulations and protocols to ensure the well-being of our employees, clients, and the surrounding environment.

Our commitment to excellence has earned us a strong reputation in the industry, and we pride ourselves on building long-term relationships with our clients. We believe in transparent communication and working closely with our clients to understand their specific requirements, enabling us to deliver tailor-made solutions.

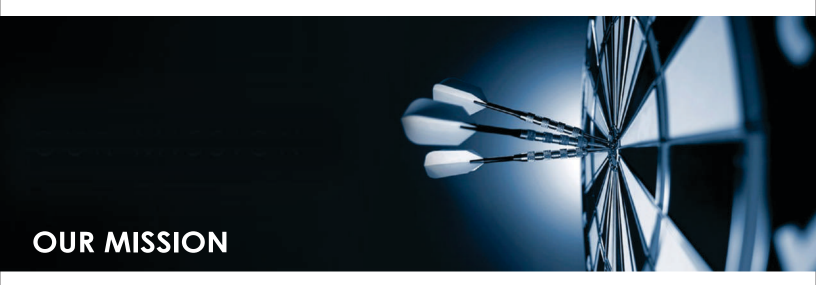
As we continue to grow, we aim to diversify our services and expand our reach to effectively meet the evolving needs of the Indian economy. We are dedicated to staying at the forefront of technology and innovation to provide cutting-edge solutions in our field.

At A To Z Engineering, we are passionate about what we do, and our goal is to contribute to the growth and development of the Indian economy by providing high-quality services to our clients.

We invite you to explore our website and learn more about our services. Please feel free to contact us for any inquiries or to discuss how we can assist you with your specific project needs.

#### WHAT WE LOVE TO DO

To emerge as a preferred EPC supplier for Ports, Power, and other Process Industries and provide value for Stake holders.



To consistently exceed customer expectations by providing high-quality supplies and services that meet or exceed the ISO standards for quality. Our goal is to achieve customer delight through continuous improvement and a commitment to excellence in everything we do.

We aim to maintain a culture of quality throughout our organization, from our suppliers to our employees, to ensure that every product and service we deliver meets the highest standards of reliability, durability, and customer satisfaction. By adhering to ISO standards, we demonstrate our dedication to upholding the best practices and principles of quality management.

Through ongoing monitoring and refinement of our processes, we strive to optimize efficiency, minimize waste, and continuously improve the effectiveness of our operations. We believe that by continuously assessing and addressing the needs of our customers, we can not only meet their expectations but also anticipate and exceed them.

At the core of our mission is a strong commitment to customer satisfaction. We recognize that our success is directly tied to the satisfaction of our customers, and we aim to build long-term relationships based on trust, transparency, and mutual respect. We actively seek feedback from our customers to ensure that we are meeting their needs and to identify areas for improvement.

By consistently delivering exceptional supplies and services, we strive to become a trusted partner for our customers, providing them with the confidence and peace of mind that they are receiving the highest quality products and services available in the market.

In summary, our mission is to maintain ISO standards of quality in our supplies and services and to continuously achieve customer delight through our commitment to excellence, ongoing improvement, and building strong, lasting relationships with our customers.



At Our Company, We Are Driven By Our Core Values That Shape Our Culture, Guide Our Decisions, And Define Our Success.

Customer Centricity Is At The Heart Of Everything We Do. We Believe That Our Clients' Success Is Our Success, And As Such, We Place Them At The Center Of All Our Decision-making Processes And Operations. We Strive To Deliver Exceptional Service And Exceed Our Clients' Expectations In Every Interaction.

Continuous Improvement Is A Never-ending Pursuit For Us. We Constantly Seek Ways To Enhance Our Products And Processes, Aiming To Be Better Today Than We Were Yesterday. Our Commitment To Continuous Improvement Ensures That We Stay Ahead Of The Curve And Always Provide The Best Possible Solutions To Our Clients.

We Are Firm Believers In Embracing The Latest Technology. By Staying Up-to-date With The Latest Processes And Practices, We Can Deliver Cutting-edge Solutions To Our Clients. We Leverage The Power Of Technology To Streamline Our Operations, Enhance Efficiency, And Achieve Excellence In All Aspects Of Our Business.

Local First Is A Value We Hold Dear. We Understand The Importance Of Supporting Local Businesses And Forging Alliances Within The Communities We Serve. We Believe That By Investing In And Empowering Local Businesses, We Contribute To The Prosperity Of The Regions We Operate In.

Innovation Is Ingrained In Our Dna. We Foster A Culture Of Incremental Innovation, Constantly Challenging Ourselves To Think Outside The Box And Develop Innovative Solutions. Whether It's Through Innovative Processes, Products, Or Services, We Aim To Push Boundaries And Deliver Exceptional Value To Our Clients.

We Are A Learning Organization. We Believe That Knowledge Is Power, And As Such, We Foster A Collaborative Environment Where Learning And Knowledge Sharing Are Encouraged. We Continuously Strive To Improve Our Skills And Expand Our Knowledge Base, Ensuring That We Are Equipped To Tackle Any Challenge That Comes Our Way.

Finally, We Think Big. We Aspire To Create A Culture Of Ambition And Inspire Everyone Within Our Organization To Achieve More. We Encourage Bold Thinking, Embrace New Opportunities, And Continuously Raise The Bar For Ourselves And Our Clients.

At Our Company, These Values Drive Our Everyday Actions And Define Our Relationships With Our Clients, Partners, And Employees. We Are Committed To Delivering Exceptional Value, Leveraging The Latest Technology, Nurturing Local Businesses, Fostering Innovation, And Continuously Learning In Our Pursuit Of Excellence

# **OUR CLIENTS**





















# **AREAS OF OPERATIONS**

- 1. Structural Fabrication and Erection Services: We specialize in the fabrication and erection of various types of steel structures for industrial, commercial, and residential projects. Our professional team ensures the highest quality in the construction process, adhering to all safety and industry standards.
- 2. Machinery, Equipment & Chimney Erection: We provide comprehensive services for the installation and erection of machinery, equipment, and chimneys. Our skilled technicians have expertise in handling a wide range of machinery and equipment, ensuring proper assembly, alignment, and functionality.
- 3. Unit/Offsite Piping Fabrication & Erection: Our team of experienced welders and pipefitters offer top-notch fabrication and erection services for unit and offsite piping. We fabricate the pipelines as per client specifications using high-quality materials and utilize advanced welding techniques to ensure the integrity and durability of the piping system.
- 4. Site Fabricated Equipment: We specialize in the fabrication and installation of site-fabricated equipment such as tanks, pressure vessels, heat exchanger, and storage units. Our dedicated team ensures precise construction and adherence to industry codes and regulations.
- 5. Underground Piping & Coating: Our services also include the installation of underground piping systems and their protective coating. We ensure efficient installation, proper insulation, and corrosion-resistant coating that enhances the longevity of the pipelines.
- 6. Manpower Supply: We provide skilled manpower for various construction and engineering projects. Our workforce includes experienced welders, fabricators, fitters, technicians, and other skilled personnel. We ensure careful selection and training of our workforce to meet the specific requirements of our clients.
- 7. Hydro Testing, Pre-commissioning & Commissioning Works: We offer hydrostatic testing services to ensure the integrity and leak-proof nature of pipelines and equipment. Our team also facilitates pre-commissioning and commissioning activities, ensuring smooth operations and functionality of the installed systems.
- 8. Blasting and Painting Works: Our comprehensive services also include all types of blasting and painting works for steel structures, machinery, equipment, and other surfaces. We ensure proper surface preparation and use industry-leading techniques to achieve long-lasting and aesthetically pleasing results.

#### SHUTDOWN JOB

Specializing in shutdown maintenance jobs, we excel at completing work within pre-planned durations by operating round the clock. Our utmost dedication is driven by the knowledge that any delay in restarting the plant can result in significant production losses, imposing a financial burden on our clients.

Our expertise encompasses the maintenance of equipment, vessels, and various other components. We also excel in fabrication and erection, specifically handling all types of piping requirements. With our meticulous attention to detail and commitment to quality, we consistently deliver superior results for our clients.

Looking forward, we remain eager to enhance our services and contribute to the seamless operations of our clients' plants. Trust our skilled team to effectively manage and execute your shutdown maintenance needs, minimizing disruptions and maximizing efficiency. Rest assured, we prioritize your satisfaction and the success of your operations above all else.

#### PIPING & STRUCTURAL PROJECT EXECUTION

We are a trusted and experienced provider of piping and structural project execution services. Our comprehensive approach ensures that all aspects of the project are meticulously handled from start to finish.

Our team of experts excels in both basic and detailed engineering, ensuring that all technical aspects of the project are carefully planned and executed. We are meticulous in generating accurate bills of materials and specifications to facilitate smooth procurement processes.

We prioritize efficiency and timely delivery, which is why we have implemented effective expediting techniques throughout the project duration. This helps us ensure that procurement is carried out without delays or setbacks.

Quality assurance is a fundamental aspect of our work, and we have stringent procedures in place to guarantee that all materials and workmanship meet the highest standards. Our experienced inspectors conduct regular inspections to ensure compliance and identify any deficiencies that need to be addressed.

During the erection and commissioning phase, we meticulously oversee all processes to ensure proper installation and integration of the piping and structural components. Our goal is to ensure a seamless transition to plant operations, which is why we provide thorough training to the client's personnel to ensure they are well-prepared for the smooth operation of the plant.

By choosing our services, you can be confident in our ability to execute your project with precision, professionalism, and attention to detail. We are committed to delivering exceptional results that meet and exceed your expectations.

## LIST OF EQUIPMENT

- WELDING MACHINE (RECTIFIERS)
- WELDING MACHINE (TRANSFORMER)
- MOTHER OVENS
- PORTABLE OVENS
- ARGON WELDING SET
- ELECTRICAL PANELS
- GAS CUTTING SET
- COLD CUTTING SET
- PUG CUTTING MACHINE
- GRINDING MACHINE OF VARIOUS TYPES
- DRILLING MACHINE WITH MEGNETIC BASE
- HAMRING DRILL MACHINE
- HYDROLIC JACK
- SCREW JACK
- CHAIN BLOCK
- WIRE ROPE SLING /LIFTING BELTS
- HYDRO TEST PUMP
- 'D', 'U'SHACKLES (VARIUOS CPACITY)
- FITTER TOOL BOXES
- HYDRAULIC PIPE BENDING MACHINE
- HYDRA & FARANA FOR EQUIPMENT HANDLING
- CRANE FOR LIFTING



### **QUALITY POLICY**

- 1. We are committed to ensuring customer satisfaction by providing reliable technology that meets their needs.
- 2. We strive for consistency in the quality of our products and services to maintain our customers' trust and confidence.
- 3. Timely delivery of our products and services is a priority to meet our customers' deadlines and expectations.
- 4. Prompt and efficient customer service is essential to address any concerns or issues our customers may have.

## TO ACHIEVE THESE GOALS, WE WILL:

- 1. Implement a robust quality management system to ensure that all our processes and operations meet the highest quality standards.
- 2. Foster a culture of continuous improvement by involving our employees and vendors in identifying and implementing better practices and technologies.
- 3. Emphasize cost-effective operations to ensure that our products and services are competitively priced without compromising on quality.
- 4. Encourage active participation and teamwork among our committed individuals at all levels of the organization to foster a collaborative environment that promotes quality.
- 5. Educate, train, and motivate our employees to enhance their skills and knowledge, enabling them to continually improve the quality of their work.
- 6. Provide a growth-oriented environment that supports the personal and professional development of our employees while promoting a strong commitment to quality.

Overall, our quality policy reflects our unwavering commitment to customer satisfaction through the use of reliable technology, consistent quality, timely delivery, and prompt customer service. We believe that achieving these objectives requires the active involvement and cooperation of our employees, vendors, and all individuals within the organization.

### **SAFETY POLICY**

- 1. Conduct a comprehensive risk assessment: Identify all potential hazards and risks at the site, including those related to equipment, materials, and work processes.
- 2. Develop a site-specific safety plan: Based on the risk assessment, create a detailed safety plan that outlines specific measures and procedures to mitigate identified risks.
- 3. Ensure compliance with safety regulations: Familiarize yourself with all relevant safety regulations, codes, and standards, and ensure that the site and all personnel strictly adhere to them.
- 4. Implement a safety training program: Provide regular safety training sessions for all personnel, including supervisors and engineers, focusing on both general safety precautions and specific hazards present at the site.
- 5. Establish clear safety protocols and procedures: Clearly communicate safety protocols and procedures to all personnel and ensure that they are followed consistently. This includes fire safety drills, reporting accidents, and maintaining and inspecting safety equipment.
- 6. Implement a robust safety equipment management system: Regularly inspect and maintain safety devices and gadgets to ensure they are in good working condition and meet all safety standards.
- 7. Provide personal protective equipment (PPE): Ensure that all personnel have access to appropriate PPE and enforce their usage. Regularly inspect and replace PPE as needed.
- 8. Engage a certified engineer for rigging tools and equipment: Ensure that all rigging tools and equipment are periodically checked and certified by a qualified engineer.
- 9. Establish an accident reporting system: Implement a system for reporting accidents and near misses promptly. Investigate each incident thoroughly and take necessary actions to prevent similar occurrences in the future,
- 10. Provide first aid facilities: Set up a fully equipped and easily accessible first aid facility at the site to promptly address any injuries or medical emergencies.
- 11. Ensure electrical safety: Only use electrical connections and fittings that comply with safety norms and regulations.
- 12. Safely store and handle fire hazardous materials: Implement proper storage and handling procedures for any fire hazardous materials present at the site.
- 13. Maintain clean and clutter-free work areas: Regularly clean up waste material, debris, and potential trip hazards in and around the workplace to provide clear and safe access.
- 14. Continuously improve safety practices: Regularly review and update safety policies and procedures, incorporating lessons learned from incidents, near misses, and industry best practices.
- 15. Foster a culture of safety: Instill a safety-first mentality among all personnel, emphasizing the importance of safety and encouraging active participation in safety programs and initiatives. Regularly communicate safety messages and organize safety seminars to reinforce this culture.
- 16. Seek feedback and suggestions from personnel: Regularly solicit feedback and suggestions from site personnel regarding safety concerns and improvements that can be made to the safety policy and procedures.
- 17. Engage external safety experts: Consider consulting with external safety experts or hiring a dedicated safety engineer to provide additional oversight and expertise, especially if the site's manpower exceeds 150 personnel.





G-23, Uma Complex, Opp. Yes Bank, Nr. Sa Motor, Ankleshwar-393001 +91 90335 42141 atozeng2020@gmail.com