TURBOMAINT

Excellence in Industrial Solutions













With a commitment to innovation and excellence, TURBOMAINT delivers high-quality industrial solutions tailored to your needs. Our expertise ensures reliability, efficiency, and long-term success for your projects.

TURBOMAINT Maintenance & Contracting

Our Clients

We provide expert solutions for Sugar Plants, Water Treatment Plants, Cement Plants, and Steel Plants & Foundries, ensuring efficiency and reliability in every project.



Speed Builder

At TURBOMAINT, Accelerating industrial solutions with precision – Speed Builder at its best.



24/7 Support

We provide reliable 24/7 support to ensure your operations run smoothly, anytime and anywhere.



Professional Team

Driven by expertise, our professional team delive excellence in every project.



Sugar plants

Enhancing efficiency in sugar processing and production.



Water treatment plants

Providing advanced solutions for clean and sustainable water management.



Cement plants

Ensuring smooth operations and optimized production processes.



Steel plants

Delivering high-quality maintenance and installation for heavy industries.



Who Are We?

TURBOMAINT is a specialized contracting and industrial maintenance company that provides comprehensive solutions for the installation and maintenance of mechanical equipment and pipelines across various types of plants. Leveraging our extensive expertise and technical capabilities, we deliver reliable services that adhere to the highest global standards, with a strong commitment to excellence, safety, and customer satisfaction.

We believe that our clients' success is our success, and we are dedicated to providing innovative and efficient solutions to support their industrial projects.

- Proven Expertise
- Guaranteed Quality
- Flexibility & Innovation
- Professional Team





Our Work Process

From consultation to execution, we ensure a seamless process with strategic planning, precision, and efficiency to deliver exceptional results.





To be a leader in providing maintenance and industrial contracting solutions, recognized for our commitment to quality, innovation, and sustainability in enhancing the industrial environment.





needs of our clients. We work to ensure the efficiency and sustainability of facilities through proactive maintenance practices and high-quality construction services. By fostering a culture of professionalism, reliability, and continuous improvement, we strive to build long-term relationships and exceed our clients' expectations in every project.

Erection Ducts of Fume Extraction Systems in Steel Plants

Erection of ducts for fume extraction systems in steel plants involves the installation and alignment of ductwork to efficiently capture and remove hazardous fumes generated during steel production. This process ensures a safer work environment, improves air quality, and enhances compliance with environmental regulations.













Fabrication of Water-Cooled Panels & Ducts

Fabrication of water-cooled panels and ducts involves designing and manufacturing heat-resistant components for efficient cooling in high-temperature industrial processes. These panels and ducts help regulate temperatures, enhance equipment longevity, and improve overall system performance in industries like steel plants and power generation.



Steel Structure Building Constructions & Wall Claddings

Steel structure building construction involves the fabrication and assembly of steel frameworks for durable and high-strength structures. Wall cladding enhances the building's aesthetics and provides protection against weather elements, ensuring longevity and energy efficiency.







Tanks and Silos Fabrication & Installation

Tanks and silos fabrication and installation involve the precise manufacturing and assembly of storage units for liquids, gases, or bulk materials. These structures are engineered for durability and efficiency, ensuring safe storage and smooth material handling across various industrial applications.







Scaffolding & Painting

Scaffolding and painting involve the erection of temporary structures to provide safe access for workers during construction, maintenance, or renovation. Proper scaffolding ensures stability and safety, while painting enhances durability, aesthetics, and protection of surfaces against corrosion and environmental damage.











Sandblasting & Surface Treatment

Sandblasting and surface treatment involve cleaning, smoothing, and preparing metal surfaces by blasting abrasive materials under high pressure. This process removes rust, old coatings, and impurities, ensuring optimal adhesion for paints or coatings and enhancing the durability and appearance of the finished surface.







Installation of Water & Hydraulic Pumps Stations

Installation of water and hydraulic pump stations involves setting up systems that control the flow and pressure of water or hydraulic fluids. These stations are essential for efficient fluid management in industrial and infrastructure projects, ensuring reliable performance and operational continuity.





Replacement of Filter Bags of Fume Treatment Units in Steel & Cement Plants

Replacement of filter bags in fume treatment units for steel and cement plants ensures efficient dust and fume filtration. This maintenance process is crucial for maintaining air quality, complying with environmental standards, and ensuring the reliable operation of pollution control systems.









Pipelines Installation & Welding according to global standards

Pipelines installation and welding according to global standards involve the precise laying, joining, and securing of pipes to ensure safe and efficient transport of fluids or gases. Adhering to international codes guarantees high-quality workmanship, system integrity, and long-term reliability across various industrial sectors.









Replacement Belt Conveyors & Hot and Cold Vulcanizing

Replacement of belt conveyors and hot and cold vulcanizing involves removing worn-out conveyor belts and installing new ones, ensuring smooth material transport. Vulcanizing techniques—hot or cold—are used to join or repair belts, providing strong, seamless splices that enhance durability and operational efficiency.











Replacement Fans, Gearboxes and Mechanical equipment in all industrial plants

Replacement of fan impellers and drag chain conveyors in fume extraction systems for steel and cement plants ensures optimal airflow and material handling. This process enhances system efficiency, reduces downtime, and supports effective fume and dust control for a safer, cleaner work environment.



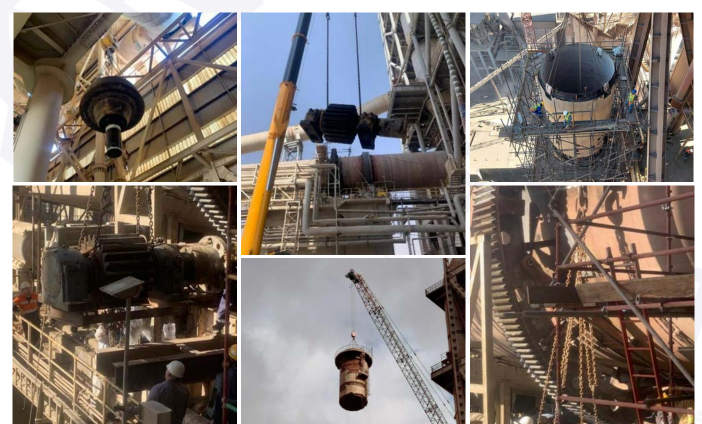






Installation & Erection of Mechanical Equipment in Steel and Cement Plants

Installation and erection of mechanical equipment in steel and cement plants involve the precise assembly and alignment of heavy machinery to ensure optimal performance. This process enhances operational efficiency, minimizes downtime, and supports seamless production in industrial environments.



Maintenance & Overhauling of Mechanical Equipment (Heat Exchangers, Pumps, Fans, Gearboxes etc.)

Maintenance and overhauling of mechanical equipment—such as heat exchangers, pumps, fans, and gearboxes—ensure reliable operation and extend equipment lifespan. This process involves thorough inspection, repair, and replacement of worn components to prevent breakdowns and maintain optimal performance in industrial settings.

















INFORMATION C.R 4030607418



PHONE +966 (569 108 069)



EMAIL sales@turbomaint.com