

PROFILE





WHO WE ARE



RAMESH BROS. ENGINEERING CORPORATION was established by LATE MOHAN LAL SHARMA in the year 1965. The organization was founded with the vision of promoting "Service to the humanity by safety and generating growth for the shipping, industries, society, and people." RAMESH BROS. with determination, fresh ideas and focus, have been able to provide their clients with the best solutions even in the most challenging environments. Along with a sound team of professionals and best collective efforts we

plan and execute our mission with finest outcomes. Therefore, RAMESH BROS. ENGINEERING CORPORATION has been recognized by its clients as a vital organization partnering their growth.

COMPANY STRATEGY

OUR PURPOSE

To be a leader in the field of engineering by providing enhanced services, relationship and profitability. We also provide services in the diverse fields of engineering in the most cost-effective ways.

OUR VISION

To provide quality services that exceed the expectations of our esteemed clients and also to participate and lead the growth of the nation keeping in mind the well-being of the surrounding environment and humanity.

TECHNOLOGY

Adopting new age engineering services is essential in today's world to create the best and innovative products faster. Therefore, we always believe in using the latest proven technology to provide safe pocket-friendly and quality solutions to the clients.

OUR VALUES

Our growth is founded on ethical values which conform to the society and the country. We do not encourage any unethical practices or means. At the same time, we provide safe and quality solutions to our clients.

OUR MISSION

To build long term relationships with our clients with honest opinions and provide them exceptional services by pursuing business through innovation. We maintain a policy of trust and openness in order to build a strong and enduring relationship.

GOALS

To increase the assets and investments of the company to support the development of services, thereby building a good reputation in the field of engineering and become a key player in the growing industry.



STRICT SAFETY PROGRAM THAT WE BUILD & FOLLOW FOR THE BETTERMENT OF OUR EMPLOYEES AND CLIENTS.

COMMIT TO WORKPLACE SAFETY

The first step in building a safety program is getting a commitment from the company's executives to safety and wellness. This commitment should rank high on every executive's priority list. One way of achieving this is to include the importance of workplace safety in the company's mission statement. Management can also demonstrate this by investigating all workplace accidents and encouraging employees to follow all safety procedures.

DEVELOP WRITTEN PROGRAMS AND PROCESSES

Management is responsible for safety requirements for employees to follow. To create a safety culture that exhibits accountability, we clearly mention it in employee job descriptions in writing. Having these requirements in writing is critical because it greatly reduces opportunities for ambivalence and misinterpretation. Below is a list of common regulations that require a written plan or program:

Tool Box Meeting

- Hazards Indentification and Risk Assessment(HIRA)
- Job Hazard Analysis (JHA)
- Hazard Communication Program.
- Lockout / Tag out Program (energy control procedures).
- Respiratory Protection Program.
- Personal Protective Equipment (hazard assessment).
- Blood borne Pathogens Post-Exposure.
- Emergency Actions Plans.
- Permit-required Confined Spaces & high risk job.
- Electrical & Electrical Equipment's Safety.
- Fire Prevention Plan.
- Hearing Conservation Program.





HAZARDS IDENTIFICATION AND RISK ASSESSMENT (HIRA)

A hazard is a situation or event with the potential to cause harm. The risk is the likelihood that someone could be harmed by that hazard together with an indication of how serious the harm could be. The law doesn't require you to eliminate all risk, but you are required to protect people as far as is reasonably practical. Talking with employees is one way of identifying hazards. Inspecting the workplace is another. A comprehensive workplace survey through line walk, mass meeting with safety team will help identify safety hazards and discuss with work force at site and find the solution.

EMPLOYEE'S EDUCATION

Training is an indispensable part of every employer's safety and health program for protecting employees from injuries and illnesses. Research shows that those who are new on the job have a higher rate of accidents and injuries than more experienced workers. If lack of knowledge of specific job hazards and of proper work practices is even partly to blame for this higher injury rate, then training will help provide a solution. Many OSHA standards specifically require the employer to train employees in the safety and health aspects of their jobs. Other OSHA standards make it the employer's responsibility to limit certain job assignments to employees who are "certified", "competent" or "qualified" — meaning that they have had special previous training, in or out of the workplace. OSHA has developed voluntary training guidelines to assist employers in providing the safety and health information and instruction needed for their employees to work at minimal risk to themselves, to fellow employees and to the public.

Good Rules of Thumb:

- First, hire employees (include both general and job specific).
- Transfer employee between departments, or assign new responsibilities.
- Change or implement new processes, substances and/or equipment.
- Uncover special hazards (i.e., excavations, confined spaces, respiratory, etc.) or hazards that were previously not noticed.
- Believe refresher training is required by regulation.



EVALUATE SAFETY PROCESSES EVERY MONTH

Each month we determine the strengths and weaknesses of our safety processes to increase the safety and productivity of the team, thus benefiting the clients. We look for ways to improve the quality of the work and ultimately increase productivity & reduce workplace accidents and injuries. We implement new safety measures and modify existing processes as needed.



INVESTIGATE ALL ACCIDENTS AND INCIDENTS

All incidents are reported and investigated regardless of the severity of the outcome. The outcome is generally not controllable, but the incident itself is more often than not an event that is preventable.

Working Together
the best way to prevent an

ACCIDENT

The purpose of an investigation is to:

- Determine the causes of the incident. Take care to remind the injured employee(s) and witness(s) that you are not attempting to place blame; you are on a fact-finding mission.
- Identify what can be done to reduce the chances of a similar accident happening again.
- Take Corrective Action & Preventive Action (CAPA) and monitor results.



ALCOHOL POLICY

RAMESH BROS. ENGINEERING CORP. has a strong commitment to the health, safety and welfare of its employees, their families and its customers. Widely available statistics and information establish that the incidence of drug and alcohol abuse is increasing and that the effect is devastating to life, business and the community at large. RBEC is concerned because of the potential for abuse among some of our employees. The safety of our employees and the general public could be endangered. Our commitment to maintaining a safe and secure workplace requires a clear policy and supportive programs relating to the detection, treatment and prevention of substance abuse employees.





AWARD AND RECOGNITION FOR EXCELLENCE AND MAINTAINING SAFETY

RBEC'S COMMITMENT TO SAFETY DEPENDS ON THE WILLINGNESS OF EVERY INDIVIDUAL OF THE COMPANY TO PURSUE A SAFE, HEALTHFUL, AND ENVIRONMENTALLY SOUND WORKPLACE.

RBEC RECOGNIZES ITS EMPLOYEES WHO ARE MAKING THE WORKPLACE A SAFE PLACE WITH THE AWARD FOR EXCELLENCE AND MAINTAINING SAFETY. WINNERS RECEIVE A TROPHY, CERTIFICATES AND GIFTS.











FOR US, 'OPERATION' INVOLVES PROVIDING ANY KIND OF MECHANICAL, ELECTRICAL, PLUMBING, HYDRAULIC MACHINERIES AND EQUIPMENT OPERATIONAL SUPPORT THROUGH OUR TEAM OF SKILLED ENGINEERS AND MANPOWER FOR SMOOTH RUNNING OF PLANTS. 'MAINTENANCE' INCLUDES PERFORMING ROUTINE ACTIONS WHICH HELP TO KEEP THE MACHINERY IN WORKING CONDITIONS.

We provide the following type of Operation & Maintenance services-

STEEL PLANT MAINTENANCE SERVICE

With immense working experience and knowledge in this sector, we have come up with a best-in-class Steel Plant Maintenance Service. We use advanced tools and technology to execute our services smoothly and effectively. Services provided by our skilled and efficient professionals are praised in the market because they are the best and cost effective services.









POWER PLANT MAINTENANCE SERVICE

With an efficient team of professionals and our experience in this industry, we are able to provide the best power plant maintenance service. At RBEC, we provide our clients with the best manpower in their budgets. Our manpower expertise in their works and therefore, there is timely execution of all the projects that we are offered.









COKE OVEN PLANT MAINTENANCE SERVICE

RBEC has been providing continuous technically advanced Coke Oven Plant Maintenance Service to optimize productivity and extend the life of coke batteries. Our comprehensive approach to Coke Oven maintenance includes timely condition monitoring, preventative maintenance and remedial repairs for our clients.









CEMENT PLANT MAINTENANCE SERVICE

With a rich industry experience, RBEC is able to offer complete services in cement plant maintenance. We are backed up by an experienced team of professionals who analyze, troubleshoot, and implement the plant maintenance services. With regular checks and inspections, our team makes it sure that a smooth and hassle free maintenance job is carried out and that we offer our clients with the most optimal services.











STEEL FURNACE MAINTENANCE SERVICE

RBEC offers a range of Steel Furnace Maintenance services to customers. We have the appropriate machinery, engineering and fabrication capabilities to provide industry standard innovative solutions with safety as our priority. We do provide in-budget solutions to our clients while meeting their needs, as well as keeping in mind the well-being of the surrounding environment.





RAIL TRACK MAINTENANCE SERVICE

Ramesh Bros. Engineering Corp. has been in track maintenance business for decades. We understand well-maintained rail tracks are imperative to preventing derailments, which cause service outages and the inability to ship product on time. We have a team of highly proficient in track inspection to meet our client's operating requirements. Our process includes a thorough track inspection which also involves walking the entire track and visually evaluating the subgrade.



LOCO ENGINE MAINTENANCE & OPERATION SERVICE

RBEC provides dedicated services for operation & maintenance of diesel locomotives. We provide various level of maintenance services to ensure the ongoing safety, cost effectiveness and performance of the locomotive. The locomotive maintenance services include preventative maintenance, service inspections, engine overhaul and electrical checks, upgrades and diagnostics. We have a team of experts with varied mechanical experience to meet the requirements of clients.









COAL HANDLING TRIPLER OPERATION SERVICE











FABRICATION & ERECTION OF COOLING WATER SYSTEM

We develop projects and solutions in the field of fabrication and erection of cooling water systems. We provide optimal service in this domain by installing various cooling water systems (CWS's) with suitable fittings and necessary control panels.













STRUCTURE FABRICATION AND ERECTION

RBEC has been widely acclaimed for its unmatched structure fabrication and erection service. Our fabrication services cater to the needs of various chemical, engineering, metal & mineral industries. Our Structural Erection Services are handled by experienced professionals of the industry who always uses the latest technology to provide safe and quality solutions to the clients.







CERTIFICATES OF MERIT















DREDGING CORPORATION OF INDIA LIMITED

(A Government of India Undertaking) (A "Mini-Ratna Category-I PSU)

















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