

In Pursuit of —





Kesari Engineering & Construction is a multidisciplinary industrial contractor based in India. We provide real value to all of our clients by achieving the best in the industry results and the highest level of professionalism in every service, project, and fabrication structure we deliver. Our managing team strives to sustain an environment where all of the team members continuously better their skills and maintain the highest level of proficiency in their respective areas.

It was this consistent development of Brand competence & talent that fuelled our growth over the years as the scale of our projects increased in both size and complexity.

Today we are an industry leader with our highly qualified team of experienced professionals offering a comprehensive set of services. Our expertise covers the full scope of every stage in the lifecycles of industrial construction projects.

Our Team has earned its Place in today's Competitive market through a combination of our Core beliefs and the consistent delivery of superior Services and quality end products. The individualized care and unwavering attention that we bring to all of our projects are deciding factors in why our clients continuously choose us.

Having been in this industry for years now, we have progressively advanced our capabilities towards a full scope of diversified and specialized services. We assist our clients at every stage of their project's lifecycle. Kesari Engineering & Construction's crew consists of skilled and experienced professionals combined with our unparalleled dedication and complete client focus. This has been instrumental for every project to be successful.

Vision

To become the most respected and prominent service company in our industry – known for our dedication to excellence in everything we do.

To be recognized as the industry leader due to our track record of exceptional quality and service.

To have the industry's best lineup of professional team players who are dedicated to safety, and quality and take pride in their achievements big and small.

Mission

To bring the industry a new standard of quality, craftsmanship, safety, and technical support at a competitive price, while making customer satisfaction our top priority.

To work diligently to ensure our clients that their project has our full attention and absolute focus at all stages.

To foster a work environment supporting professional development, individual proficiency and team integrity.,



Commitment

We understand that it takes more than a qualified provider to win the customer's confidence, especially when it comes to complex or high-value projects. That is why, from the very beginning, our company has been built upon a strong foundation of integrity, honesty, safety, and quality. We build trust-based, collaborative relationships with our clients and industry partners. This is what sets us apart and what helps us provide continuous customer satisfaction, repeated business and long-term business connections.

When it comes to safety, our philosophy is that any successful job or project is directly attributed to exceptional performance and well-planned services.

We provide you with a realistic framework of the scope of work, the expenses, costs and manpower required. We always ensure that projects are completed in full compliance with specific, technical, logistical, innovative and commercial needs of our clients.

Our Promise:

"To Provide you with real value, and exceptional timely delivery of projects, regardless of the size and complexity of key projects of commercial and industrial value."



Our commitment to ethical and legal conduct in business is the foundation for the company's culture and its future growth. Kesari Engineering & Construction adheres to all Occupational Safety Health Compliance associated with OHSAS and ISO:9001 standards and our internal proprietary safety program.

Our Core Ethical Principles guide us in all our work:

- Mutual Trust & Respect
- · Commitment to Projects
- Safety & Team Spirit
- Rewarding & Encouraging Innovation

We encourage Mutual trust, Respect, Accountability and Integrity, Transparency and Professional Discipline in business. We have developed a capable team where camaraderie is encouraged and where high performers are rewarded and promoted.

As an Engineering company, safety remains a priority. Our unmatched safety record is a result of avoiding less-than-desirable workmanship and errors associated with rushing, stress, and poor work conditions. This results in fewer incidents. We will never compromise the safety of our staff, equipment or our customers.

We want to be a company known for its ethical leadership, a company where employees are proud to work, and a company with which customers, business partners and suppliers want to do business, again and again. We gain trust by treating others with honesty, respect and equality which goes a long way in developing fruitful and fulfilling

Company Information

Name of Firm KESARI ENGINEERING & CONSTRUCTION

Office Address 405, Santosa Heights, National Highway No-48,

Near Novus Hotel, Bharuch, Gujarat-392 015

E-mail id kesariengineering1@gmail.com

Website kesariengineering.com

Income Tax Pan No. AJDPC7338K

Service Tax Registered No AJDPC7338KSD001

GST No. 24AJDPC7338K2Z8

CST No. 24710301570

EPF No. SRBRH1669624000

Principal Bankers ICICI BANK LIMITED.

Management

Pintu Patel +91 90998 77734 Founder & M.D.

Pavan Chovatiya +91 96245 86138 Co. Founder

Balamurugan R +91 95432 41426 Project Co-ordinator

Mr. S.M. Intekhab Alam +91 9724394052, Project Manager +91 8980482186

Our Offerings



Kesari Engineering & Construction is multi-skilled industrial contractor company providing comprehensive solutions to sectors ranging from chemicals, oil and gas to cement, automobile and process industries.

We follow defined processes and procedures, always adhering to the strictest guidelines and safety measures that meet the industry's highest standards.

Besides the structural steel fabrication and erection services we offer host of industrial services such as design to build projects, pre-engineered structures, custom structural fabrication open web joist buildings, metal decking and siding installation, plate fabrication, platforms, ladders, handrails, bending drilling, punching, miscellaneous fabrications, operations and maintenance.

Array of Offerings and Solutions

- TURNKEY TANK AND EPC TERMINAL SERVICES
- STORAG TANKS, REPAIRS AND MAINTENANCE
- MECHANICAL AND PIPING
- STEEL FABRICATION AND ERECTION
- CONSTRUCTION & FABRICATION





Kesari Engineering & Construction is a leading contractor in tank engineering, fabrication, construction, modification, maintenance, and repair as well as relocation of aboveground storage tanks and specialty vessels.

Our capabilities cover a full spectrum of services associated with the atmospheric and pressurized tanks for liquid, gas and bulk storage, and turnkey terminals. Meeting today's storage challenges has always been one of Kesari Engineering & Construction's strengths. We serve our customers across India with fast delivery of efficient storage solutions. Kesari Engineering & Construction crews respond rapidly and efficiently to meet the demands of even the most complex projects.

We routinely employ discovery methods that decrease costs on materials to meet the budget requirements without ever compromising safety or quality.

Our professional staff has proven expertise in all areas of the tank and specialty vessel installation and modifications. Over the years many pioneering features have been developed by our in-house team and successfully incorporated into existing projects.



Construction Capabilities

We have experience in construction of:

- Cone Roof and Bottom Tanks
- Open Top Floating Roof Tanks
- Internal Floating Roof Tanks
- Dome Roof Tanks
- Umbrella Roof Tanks
- Knuckle Roof Tanks
- Sloped/Dished Bottom Tanks
- ASME Pressure Vessels



Construction Capabilities Includes:

Fixed roof or open top flat bottom storage tanks built to API-650, sized from 1,000 BBLS to 1,50,000 or more barrels. Smaller tanks are available built to API 12D specifications.

Fixed roof flat bottom low-pressure tanks built to API-620, 1,000 BBLS and upwards. Silos or hoppers for granular products, 200 tons capacity to 5,000 tons or more.

Portable or industrial water storage tanks built to AWWA D100 standards, 30,000 gallons to 20,000,000 gallons or more.

Repair, relocation, or structural modification of welded steel tanks. Welding thickness capability is limited only by API or AWWA standards.

We are the industry leader in the field of erected welded steel flat bottom tanks, including all related services, like miscellaneous shop fabrication of appurtenant items and internal or external steel floating roofs and more.

Kesari Engineering & Construction offers the highest standard of quality, service and expertise. Our exceptional combination of capability, experience and expertise allows us to overcome the challenges of your storage and vessel projects, from early conceptual design to the complete execution of the entire design-build process.

Repairs & Maintenance:

Our Services

- Roof & Bottom Repairs and Replacement
- Shell Courses Repairs and Replacement
- Nozzles Repairs and Replacement
- Replacement of Primary and Secondary Seals
- Roof Structure Modification
- Surface Preparation and Coating Application
- Tanks Reconstruction
- API 650 Compliance
- API 653 Inspections

Our services include routine, preventive and predictive maintenance programs as well as emergency repairs. Tank repairs and maintenance are one of Kesari Engineering & Construction's main areas of expertise. We place special emphasis on carefully reducing costs, improving repair methodologies, elevating the standards of quality, and enhancing productivity. This is what makes our solution not only efficient but also truly cost-effective.

Our tank repair and maintenance services range in scope from a single tank to entire tank farms. Our experienced crews have completed hundreds of replacements and repairs to tank bottoms, shells, nozzles, roof structures, steel floating roofs, seals and manways for tanks of all sizes.



We specialize in delivering comprehensive solutions for mass concreting projects of various scales and complexities. With our expertise, state-of-the-art equipment, and skilled workforce, we ensure the successful completion of your projects with the highest quality standards. Mass concreting involves the pouring and placement of large volumes of concrete to create sturdy foundations, structural elements, and infrastructure.

Whether you require mass concreting for bridges, dams, high-rise buildings, or any other construction project, our team is equipped to handle the task efficiently and effectively. At Arose, we understand the critical importance of proper planning and precise execution in mass concreting projects. Our experienced engineers and project managers meticulously analyze project requirements, develop robust strategies, and implement industry best practices to ensure the success of each undertaking. We take into account factors such as concrete mix design, formwork, reinforcement, curing methods, and quality control measures to guarantee durable and long-lasting concrete structures.

Our skilled workforce is trained in handling mass concreting projects, ensuring smooth operations and optimal productivity. We prioritize safety at every stage of the process, adhering to strict protocols to protect both our team and the surrounding environment.

By choosing our mass concreting services, you can expect exceptional project management, timely completion, and adherence to budgetary constraints. Our team works closely with clients to understand their specific needs, provide cost-effective solutions, and maintain clear communication throughout the project. We strive to exceed expectations and deliver results that meet the highest standards of quality and durability.



Steel Fabrication

Kesari Engineering & Construction delivers in-house quality assurances and state-of-the-art equipment for burning, bending and rolling of stainless steel materials and carbon steel

Our steel fabrication division provides thousands of tons of top-quality structural steel projects annually to construction, manufacturers and other firms throughout India. All our functional designs are built with the highest quality materials and the best workmanship available in today's marketplace.

Kesari Engineering & Construction's facilities allow the output of large structures under limited timeframes with top efficiency. Our site has superior provisions for transportation access and allows us to provide our customers with highly reliable and practical truck and barge shipping options.

Our Fabrication Works Includes:

- Steel fabrication
- Erection
- Coating
- Platforms
- Stairways
- Caged Ladders
- Hailings
- Handrails
- Plate Works
- Ducts and Transitions
- Louvers and Dampers
- Super Structures and Structural Modular Steel Construction
- Supports
- Stacks
- Columns
- Pressure Vessels

- Scrubbers
- Process Piping
- Square Storage Containment
- Ductwork
- Drums
- Tray Towers
- Convection Boxes
- Flare Tips
- Burner Assemblies
- Absorbers
- Air Receivers
- Floating Roofs
- Steel Retrofit Applications
- Heavy Custom Steel Fabrication



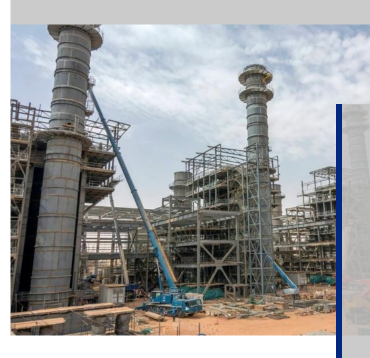
Construction

Kesari Engineering & Construction's expert managing team of experienced fabricators and qualified workforce keep your general construction projects on time and within budget.

Kesari Engineering & Construction provides general construction services for new installations, facility upgrades, renovation or other specialized industrial, commercial and government projects.

All projects follow required specifications and are completed in a timely and cost effective manner regardless of size, budget or timeline. Our team's strong commitment to excellence is backed by many years of extensive experience. We strive to deliver only the highest quality in every project. Whatever your project entails we have the qualified manpower and relevant experience. We offer solutions that are efficient, safe, functional and cost-effective.

We make sure that the delivered services or end products not only meet all the requirements and specifications but also created organizational value by fulfilling client's short-term goals in alignment with their long-term strategy.



Scope of Construction Projects:

- Structural Steel
- Remodeling
- Turn Key Projects
- Structure & Piping
- Chillers
- Cooling Towers
- Air Conditioning
- Generators



Fabrication

Kesari Engineering & Construction delivers comprehensive, integrated design, procurement, and construction. Our flexible approach to fabrication solutions greatly improves capital efficiencies in a variety of industries.

Kesari Engineering & Construction is one of the industry's leading providers of structure, piping solutions, storage tanks and vessels operating in the oil and gas, water and wastewater and power generation industries.

Our modern facilities are equipped with the latest manufacturing technologies that significantly reduce costs, help maintain safety and deliver the highest quality end product. Our team comprises highly

skilled pipe-fitters, welders, structural fabricators, electricians and instrument technicians, and managers who can expertly streamline even the most complex project from concept to delivery.

Kesari Engineering & Construction brings qualified manpower extensive knowledge and professional project management all of which allow us to maximise the cost-effectiveness of our custom fabrication solutions.



Fabrication Workshop DAHEJ

Kesari engineering and construction manufacturing facility has a workshop of 22500 square feet and a Structural shed of area 11000 square feet. The plant has annual capacity of 3500 MT. Fabrication area consists of equipments for manufacturing of hot rolled sections into industrial structure, piping spool fabrication, equipment fabrication and plate works.

Workshop Address:

Kesari Engineering and Construction, KBK industries Plot No D2/ E/297 Near shree Dutta Engineering Galenda , Dahej – II industrial estate

Bharuch - 392130







Mechanical & Piping

Kesari Engineering & Construction's Mechanical and Piping Services Division offers turn-key solutions for industrial piping applications and equipment installation.

Our skilled field professional has proven experience in the engineering, construction, and fabrication of specialized mechanical and piping systems for industrial and commercial construction. Kesari Engineering & Construction brings quality, efficiency and a comprehensive set of services encompassing projects pre-assembly, design procurement, project management and scheduling.

We understand the challenges faced by today's industry and their need to reduce operational costs, maximize uptime and optimize efficiency. We ensure the highest level of asset integrity and reliability to our clients. We create a solid plan detailing all aspects and risks associated with a particular project to assure reliable production, quick turn-around, and safety, Kesari Engineering & Construction's typical projects include:



Our goal is to continue the development of our long-term business relations by delivering quality workmanship, and efficient production at a competitive cost, while making customer satisfaction our top priority.

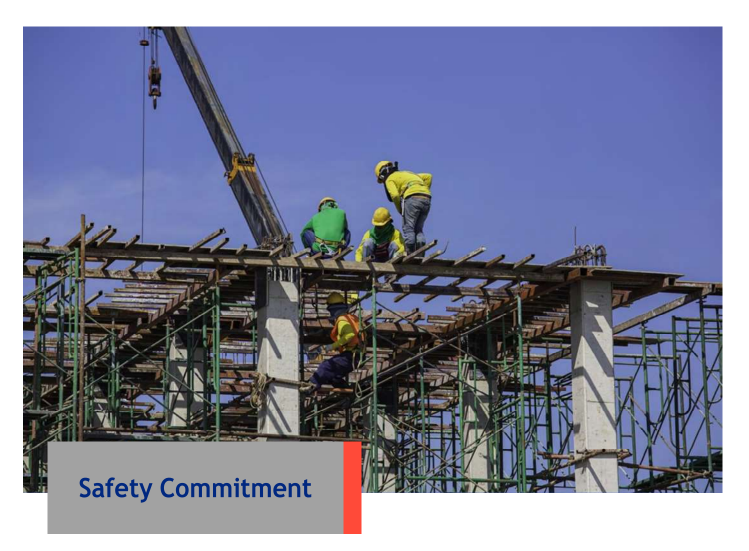
We incorporate multiple ASME-qualified procedures, always adhering to the strictest fabrication guidelines and safety measures that meet the industry's highest standards.

Our professional staff represents all of our core principles and has been the single most important factor in making Kesari Engineering & Construction the industry leader it is today. With our highly skilled personnel to supervise, coordinate, weld or to complete many other specialized tasks you can efficiently and seamlessly complete even the most demanding projects.

Our Core Competencies of Quality Control:

- 1. Training & Development of Our Engineers, Workmen and Project Managers.
- 2. Adherence to Highest Safety Standards
- 3. Rewarding Workmen for Productivity and Excellence
- 4. Investing in Innovation & New Methodologies

To deliver the quality our clients need, we have also developed an effective communications framework, with delegation and responsibility given to our senior staff. This ensures effective and efficient completion of jobs meeting the requirement set by the client.



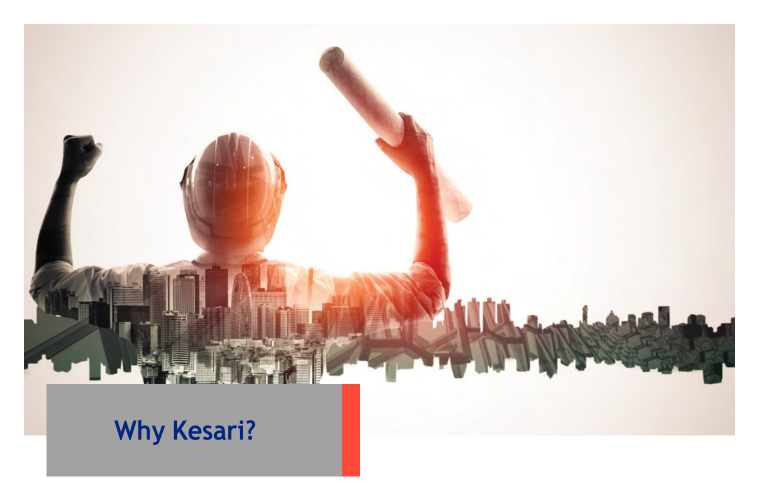
Kesari Engineering & Construction is dedicated to protecting and responsibly preserving the working environment – we are very proud of how we work and our safety track record. When it comes to safety, our philosophy is that any successful job or project is directly attributed to exceptional performance and well-planned safety policies. Our unmatched safety record is a result of our commitment and adherence to our stringent safety standards.

Kesari Engineering & Construction management is committed to the continuous development and improvement of safety programs to protect our team members on all job sites. We are proud of our safety record and continue to strive to make our facilities and job sites safer. We will never compromise the safety of our staff, equipment or our customers.

Kesari Engineering & Construction adheres to all Occupational Safety Health Compliance associated with OHSAS and our internal proprietary safety program. This compliance assures our company members and clients that all business practices are performed safely, matching our corporate values and practices.

Our Internal Safety Program Includes:

- · All staff and team members are trained to look at safety before beginning any task
- · All team members are routinely trained and updated on the best industry safety practices
- All team members' hours are tracked diligently to prevent fatigue and mitigate the risks related to exhaustion or stress.



When you hire us for the job, we deliver. Kesari Engineering & Construction brings in innovative, qualitative and transformative work practices, tools and human resources to execute critical Turn-Key projects for our clients in major industries related to oil and gas, water and wastewater, power generation industries, heavy engineering industries and many more.

Advantages of hiring Kesari Engineering & Construction

1) Top-Notch Fabrication Equipment

We invest in the best work tools and safety equipment to deliver you the best work team for the execution of critical projects.

2) Professional Engineers, Team of Technical Professionals & Detailers We have a robust and capable team that has delivered various projects for our major clients in various industries.

3) Welding Specialists

Our specialized welding services are critical for renovation, fabrication, construction and repair works. We are a certified R-Stamp certified company that follows rigorous procedures and has demonstrated competence with tremendous experience.

5) General Contractors

We have a list of contractors with experience and know-how in executing difficult and dangerous projects related to maintenance, fabrication and construction. We only hire the best people for the job.

MAJOR CLIENTS

NAME OF COMPANY	<u>FY</u>	<u>Project Value</u>	NAME OF PLANT	NATURE OF WORK
Ray Engineering Ltd	2017-18	1 Cr.	Deepak Phenolics,	Piping & Structural fabrication and erection
Onshore construction	2017-18	50 lakh	Deepak Phenolics,	Underground Piping
Miraj instrument service	2017-18	40 lakh	Deepak Phenolics,	Scaffolding
Birla Grasim chemical Vilayat	2018-19	1.5 Cr.	Birla Grasim Ltd., Vilayat	Piping & Structural fabrication and erection
Ray Engineering Ltd	2018-19	1 Cr.	SRF LTD	Steel structure fabrication and erection
Ray Engineering Ltd	2018-19	1.20 Cr.	HEG LTD., Bhopal	Steel structure fabrication and erection
L&T Ltd	2019-20	1.7 Cr.	Birla Grasim Ltd.	Scaffolding
Thermax Instrumentation Itd	2020-21	1 Cr.	Birla Grasim Ltd.	Steel structure fabrication and erection
Birla Grasim, Viscose (VSF Site)	2020-21	1 Cr.	Birla Grasim Ltd.,Vilayat	Structural Fab & Ere
Birla Grasim Industries Ltd	2021-22	1 Cr.	Birla Grasim Ltd., Palamu, Jharkhand	Structural, Piping, Equipment
Ray Engineering Ltd	2021-22	1 Cr.	HEG LTD., Bhopal	Silo Tank Plate work Fabrication & Erection
Birla Grasim, Viscose (VSF Site)	2021-22	3 Cr.	Birla Grasim Ltd., Vilayat	Steel structure fabrication and erection
Birla Grasim industries Ltd	2022-23	0.7 Cr.	Birla Grasim Ltd., Palamu, Jharkhand	Structural, Piping, Equipment
L&T Ltd	2022-23	3.9 Cr.	Ultra tech cement, Pali, Rajasthan	Structural, Piping, Tank Equipment & Scaffolding
Birla Grasim, Viscose (VSF Site)	2022-23	1,4 Cr.	Birla Grasim Ltd., Vilayat	Structural, Piping, Equipment
Birla Grasim, Viscose (VSF Site)	2023-24	3.55 Cr.	Birla Grasim Ltd., Vilayat	Structural, Piping, Duct, Plate work Fab & Ere & Equipment
Birla Grasim industries Ltd	2023-24	1.64 Cr.	Birla Grasim Ltd., Palamu, Jharkhand	Structural, Piping, Equipment
L&T	2023-24	1.93 Cr.	Relaince, Jamnagar & Other projects	Scaffolding

































Blasting and Painting work









Certificate of Registration

This is to certify that

KESARI ENGINEERING & CONSTRUCTION

at

9/10, GAJANAND SHOPPING, N.H.NO: 8, ZADESHWAR CHOKDI, BHARUCH – 392011, GUJARAT (INDIA)

> Has been assessed by QCS and found to be Compliant with the requirements of:

ISO 9001:2015

"Quality Management System"

For the following scope:

"ALL TYPE OF MECHANICAL WORK"

Certificate Number: QCS-2022-KECN-0002

To verify this certificate please visit www.gacb.us

Date of Certification: 08th Jan 2022 Date of Recertification: 07th Jan 2025 1ST Surveillance Due: 07th Jan 2023 2ND Surveillance Due: 07th Jan 2024











Validity of this Certificate is subject to Annual Surveillance audits done successfully

This certificate remains the property of QCS and must be returned whenever demanded QCS is an independent system product and personal assessment body QCS is accredited by Global Accreditation Certification Board (GACB)

US OFFICE: Maryland Avenue, SW Washington, D.C. -20202 info@qcscertgroup.com, www.qcscertgroup.com

LIST OF MAJOR TOOLS, TACKLES, & MACHINERY'S Farana 14 ton 02 Farana 23 ton 02 02 Diesel Power Generator - 125KVA 01 Trailor 20 ton Welding Machine 80 30 Argons set 10 MT Chain pulley block 10 5 MT Chain pilley block 20 2 MT chain pulley block 15 1 MT chain pulley block 10 AG7 Grinding machine 30 AG5 & AG4 Grinding machine 35 GQ4 Grinding Machine 10 Cutting sets LPG and DA 25 Motorized testing pumps - 200 Lbs 01 08 Mother Oven 35 Portable Oven Magnetic drill machine - 80mm 03 06 Magnetic drill machine - 38mm Hand drill machine - 32 mm 03 Flexible grinding machine 05 Hydraulic jack - 50 MT capacity 10 15 Pug cutting machine Scaffolding Pipes & clamps and accessories 50 MT Plate Rolling Machine 2 Nos.

Along with the above mentioned items, other construction tools are also available which will cater projects work upto fifty millions annually. If additional machinery is required that also can be arranged as and when required.

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MANPOWER STRENGTH OF ORGANIZATION

	Project Manager	02	
	Site Co-Ordinator	01	
	Site In-Charge	04	
	Execution Engineer	04	
	Supervisor	15	
	Draftsman	01	
	Safety Officer	04	
	Quality Control Officer	02	
	Matrial Controller	03	
	Store Inchange (Site)	04	AND I
1	Fabricator	06	
4	Fitters	25	
	Welder (6G & 3G) SS & CS	25	
	Grinders	16	
	Rigger / Khalasi	300	
	Gas Cutter	10	
	Electrician	04	200
	Scaffolder	250	
	Helper will be arranging as per site requirement		(



Note: Depending on requirement for the job additional engineers, supervisors, technicians and others will be arranged in short time period.



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