

Agenda

01 About Us Business Structure 02 03 Our values Mission & Vision 04 Milestone 05 Strength 06 Our Services 07 Organisation 80 09 Contact us



About Us

Precision Craft ONGC is a leading EPC (Engineering, Procurement, and Construction) contractor with a robust and dynamic organizational structure designed to cater to the diverse needs of the global construction and industrial sectors. With a focus on delivering excellence in engineering, procurement, and construction, we pride ourselves on our ability to handle large-scale, complex projects with precision, quality, and efficiency.

Our company is built upon the expertise of our specialized divisions, each of which plays a critical role in our success. These divisions include Mechanical, Civil, Engineering Design, Electrical and Instrumentation (E&I), and Maintenance. Each department is spearheaded by industry-leading professionals, world-renowned experts who bring unmatched knowledge and experience to the table. This multidisciplinary approach enables us to deliver high-quality projects in various industries, including oil and gas, power, infrastructure, and more









At Precision Craft ONGC, integrity is at the core of everything we do. We uphold the highest ethical standards in our business practices, ensuring transparency, fairness, and respect for all stakeholders. Our commitment to honesty and accountability builds long-term trust with our clients, partners, and employees, fostering a culture of responsibility and ethical decision-making.



Excellence

We strive for excellence in every aspect

of our work. From engineering design to

construction and maintenance, our

focus remains on delivering the highest

quality standards. Our expert

leadership, rigorous quality control

measures, and adherence to

international standards ensure that we

consistently exceed client expectations.

Excellence is not just a goal; it is the

foundation of our company's reputation

and success.







Collaboration is key to our multidisciplinary approach. Our diverse divisions-Mechanical, Civil, Engineering Design, E&I, and Maintenance-work seamlessly together to deliver integrated EPC solutions. We foster strong relationships with clients, partners, and stakeholders, ensuring clear communication and teamwork throughout every project. By working together, we achieve efficiency, innovation, and outstanding results.

Innovation

We embrace cutting-edge technology and advanced engineering solutions to stay ahead in the EPC industry. Our Engineering Design Division leverages state-of-the-art software and best practices to create efficient, costeffective solutions. Additionally, our commitment to sustainability drives us to adopt environmentally friendly construction methods and innovative energy solutions. We continuously evolve to meet the dynamic needs of the industry, ensuring long-term success for our clients and projects.



Vision

We are committed to delivering excellence by providing world-class EPC solutions that uphold the highest standards of quality, safety, and sustainability. By embracing cutting-edge technology, digitalization, and sustainable practices, we continuously innovate to enhance project efficiency and performance. We believe in building strong partnerships, fostering long-term relationships with clients, partners, and stakeholders through transparency, trust, and collaboration. Empowering our people is at the heart of our success, as we invest in their growth and development, ensuring they have the skills, knowledge, and leadership to excel. As we expand our global reach, we strive to strengthen our presence in international markets, delivering large-scale, complex projects that shape the future of industries.

Mission

At Precision Craft ONGC, our vision is to be a global leader in the EPC industry, setting benchmarks in engineering, procurement, and construction with unparalleled quality, innovation, and efficiency. We strive to transform industries by delivering sustainable, safe, and cutting-edge solutions that contribute to the economic and infrastructural growth of the countries we operate in.

Milestone

Since its inception, Precision Craft ONGC has achieved remarkable milestones, establishing itself as a trusted EPC contractor in the oil & gas, power, and infrastructure sectors. With a strong foundation built on engineering excellence and project execution, we have successfully delivered large-scale industrial projects across diverse regions. Our Mechanical, Civil, Engineering Design, E&I, and Maintenance divisions have played a crucial role in shaping our success, completing complex construction and engineering projects with unmatched precision and quality. Over the years, we have expanded our expertise, adopting cutting-edge technologies, sustainable practices, and safety-first methodologies, setting new benchmarks in the industry.

Our journey has been marked by significant achievements, including the completion of high-profile EPC projects, strategic partnerships with global industry leaders, and expansion into international markets. We have continually pushed the boundaries of innovation and operational efficiency, ensuring that each milestone contributes to our vision of becoming a global leader in EPC contracting. With a strong track record of on-time project completion, exceptional client satisfaction, and adherence to global standards, Precision Craft ONGC continues to evolve, taking on challenging projects that drive industry growth and infrastructure development worldwide.



Expertise Across Multiple Disciplines – With specialized divisions in Mechanical, Civil, Engineering Design, Electrical & Instrumentation (E&I), and Maintenance, we provide comprehensive EPC solutions under one roof, ensuring seamless project execution.

Industry-Leading Professionals – Our team comprises renowned experts and experienced professionals who bring deep industry knowledge, technical expertise, and strategic leadership to every project.

Commitment to Quality & Safety – We adhere to international standards and best practices, implementing rigorous quality control and safety measures to ensure reliable, durable, and efficient project outcomes.

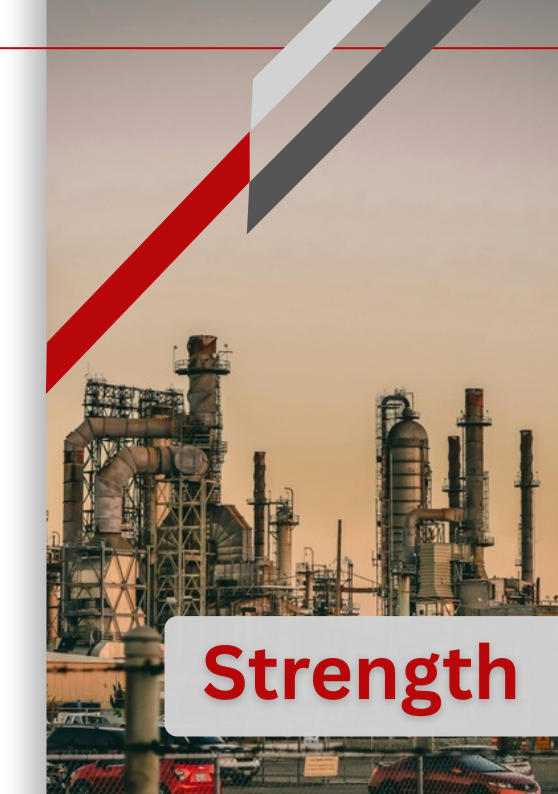
Innovative & Sustainable Solutions – We leverage cutting-edge technology, advanced engineering software, and sustainable construction practices to enhance efficiency and reduce environmental impact.

Proven Track Record – With a history of successful, on-time project deliveries, we have earned the trust of clients worldwide, making us a preferred EPC partner in oil & gas, power, and infrastructure sectors.

Global Reach & Expansion – Our ability to execute large-scale projects across multiple regions showcases our capabilities in managing diverse challenges, logistics, and complex engineering requirements.

End-to-End Project Management – From design and procurement to construction and maintenance, we offer a one-stop solution, ensuring clients have a single point of contact for seamless project execution.

Strong Client Relationships – We focus on transparency, collaboration, and long-term partnerships, delivering customized solutions that align with our clients' strategic goals and industry requirements.



01 Electrical

1. Power Distribution System

- Installation of transformers and substations
- Laying and termination of high-voltage (HV) and low-voltage (LV) cables
- Power distribution panels and switchgear installation
- Busbar and cable tray installation
- Earthing and lightning protection system

2. Electrical Equipment Installation

- Motors, generators, and control panel installation
- UPS (Uninterruptible Power Supply) and battery banks
- HVAC power supply wiring
- Installation of explosion-proof electrical equipment in hazardous areas

3. Lighting System

- Industrial and building lighting installation (internal & external)
- Street and area lighting in oil & gas plants
- Emergency and exit lighting system
- · Aviation warning lights for high structure.

4. Fire Alarm & Detection System

- Installation of smoke, heat, and gas detectors
- Addressable and conventional fire alarm system wiring
- Integration with emergency shutdown (ESD) system
- Testing and commissioning

5. Communication & Security System

- Telephone, intercom, and public address (PA) system installation
- CCTV, access control, and intrusion detection system
- Fiber optic and structured cabling for networking

6. Testing & Commissioning

- Insulation resistance and continuity tests
- High-voltage testing for cables and switchgear
- Loop checking and functional testing of systems
- · Load testing and commissioning of electrical equipment

02 Mechanical

1. Equipment Installation

- Installation of static equipment (vessels, tanks, heat exchangers, separators)
- Installation of rotary equipment (pumps, compressors, turbines, blowers)
- Alignment and grouting of equipment
- Pre-commissioning and commissioning of mechanical equipment

2. Piping Works

- Pipe fabrication, cutting, and beveling
- Pipe welding (CS, SS, Alloy, Duplex)
- Pipe fitting and assembly
- · Hydrotesting and pneumatic testing
- Pipeline installation (aboveground & underground)
- Painting and coating of pipes

3. Structural Fabrication & Erection

- Fabrication of pipe supports, skids, and platforms
- Erection of steel structures (racks, frames, towers)
- Welding and bolting of steel structures
- Surface preparation and painting

4. Valve & Flange Management

- Installation of manual and motorized valves
- Flange bolt torquing and tensioning
- Gasket installation and leak testing
- Torquing



Our Services

03 Engineering Design

1. Conceptual & Feasibility Studies

- Project feasibility analysis
- Site selection and evaluation
- Preliminary design and cost estimation
- · Risk assessment and HSE studies
- Regulatory and compliance review

2. Engineering Design

- Material selection and specifications
- Structural analysis and preliminary drawings
- Electrical system design
- Cost estimation and scheduling

3. Detailed Engineering Design

- Civil & structural engineering (foundations, supports, buildings)
- Mechanical engineering (Piping & Structural)
- Electrical engineering (power distribution, lighting, grounding)
- HVAC and fire protection system design
- Corrosion protection and coating specifications
- 3D modelling and CAD drafting

4. Procurement & Vendor Engineering

- Preparation of technical specifications
- Review and approval of vendor drawings
- Material requisition and selection
- Inspection and quality assurance

5. Construction & Fabrication Support

- Site layout and construction drawings
- Structural steel and piping fabrication drawings
- Equipment installation guidelines
- Field engineering support and modifications
- · Clash detection and resolution

6. Testing & Commissioning Support

- Pre-commissioning and commissioning plans
- System integration and functional testing
- Performance evaluation and troubleshooting
- As-built documentation and handover

7. Operation & Maintenance Engineering

- Preparation of O&M manuals
- Asset integrity management
- Periodic inspections and maintenance plans

04 Civil

1. Site Preparation & Earthworks

- · Land clearing, grading, and leveling
- · Excavation and sand removal
- Backfilling and compaction
- Soil stabilization and erosion control

2. Foundations & Substructures

- Concrete foundations for vessels, equipment, and pipe supports
- Piling works (bored, driven, micro piles)
- Raft and mat foundations
- Footings and pedestals

3. Structural Concrete & Steel Works

- Reinforced concrete structures (buildings, platforms, retaining walls)
- Precast concrete installation
- Structural steel erection (pipe racks, platforms, supports)
- Formwork, rebar fixing, and concrete pouring

4. Roads & Paving

- Asphalt and concrete road construction
- Interlocking paving works
- Walkways and pathways

5. Drainage & Water Management

- Stormwater and wastewater drainage systems
- Trenches and manholes construction
- Retention ponds and water diversion structures

6. Fencing & Security Barriers

- Perimeter fencing (chain link, concrete, metal)
- Blast-resistant and fire-resistant walls
- Access control gates and barriers

7. Utility & Infrastructure Works

- Underground and aboveground utilities installation
- Pipe culverts and duct banks
- · Concrete encasements for underground utilities

8. Building Construction & Finishing Works

- Industrial and commercial building construction
- MEP (Mechanical, Electrical, Plumbing) and HVAC works
- Interior and exterior finishing (tiling, waterproofing, painting)
- Insulation and fireproofing works

9. Concrete Repair & Rehabilitation

- Crack injection and structural strengthening
- Surface coatings and waterproofing
- Corrosion protection

Experience & Expertise

Our company is led by a Managing Director with over 34 years of extensive experience in the oil and gas, energy, and construction sectors. Under his leadership, our highly skilled team worked in Lamprell (MIS) and Ali & Sons Marine Engineering Factory, each with more than 15 years of experience has successfully executed projects for leading clients including ADNOC, ENOC, SNOC, DUSUP, and RAK GAS.

We specialize in a wide range of mechanical, electrical, instrumentation, and civil disciplines, delivering comprehensive solutions from fabrication to installation and commissioning. Our expertise covers:

Piping Works: Pipe fabrication, erection, and installation of all types of valves and fittings

Structural Works: Fabrication and erection of structural steel and modules

Vessel & Skid Works: Fabrication, erection, hydrotesting, and load-out of vessels and skids

Electrical & Instrumentation (E&I): Technical room fabrication, cable pulling, glanding, termination, and instrumentation installation

Shutdown and Maintenance: Execution of shutdowns and maintenance in gas plants with strict HSE compliance

Specialized Services: Hot tapping, torquing and tensioning, millwright activities, and meter skid installation

Civil & Construction Works: Precast concrete product installation, construction of villas and industrial buildings

Support Services: Scaffolding, rigging, sand blasting, painting and performing authority for critical operations

Our proven track record in module fabrication, gas plant shutdowns, and complex EPC support projects demonstrates our commitment to quality, safety, and on-time delivery. We continue to uphold the highest industry standards, ensuring reliability and excellence in every project we undertake.

Civil Work









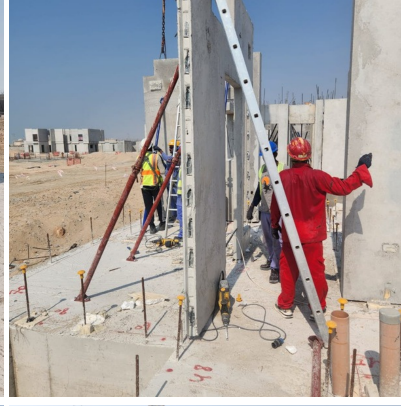




Fencing

Precast Installation









Pipe Fabrication & Erection











Pipe Welding















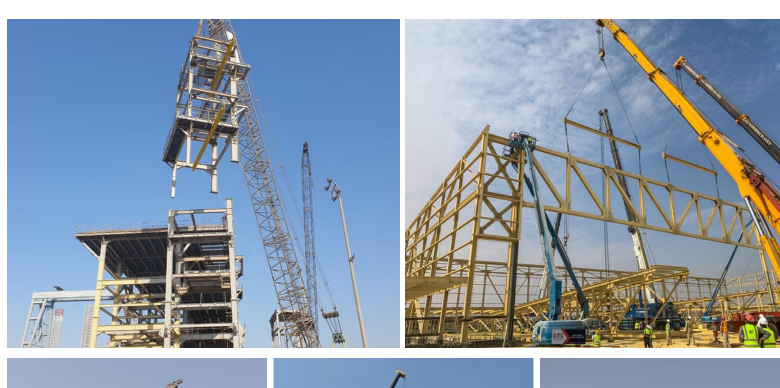
Erection Structura Fabrication

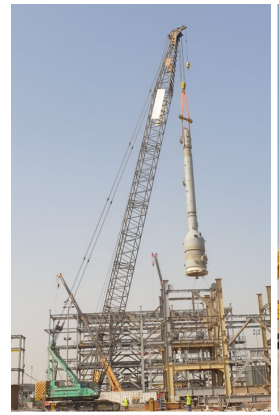
Structural

Barrication



Lifting









Equipment Assembly & Alignment



















Insulation

Fire Proofing









Bolt Torquing & Tensioning

















Cold Cutting

Hydro Testing











Scaffolding









Sand Blasting & Painting









Electrical System









About Our Team

The People Behind Our Success.

Managing Director - Mr. Abdul Razak - B. Tech Mechanical Engineering - 34 Years of Experience

QHSE Manager - Mr. Abdul Nasar - B.Pharm & Nebosh - 24 years of Experience

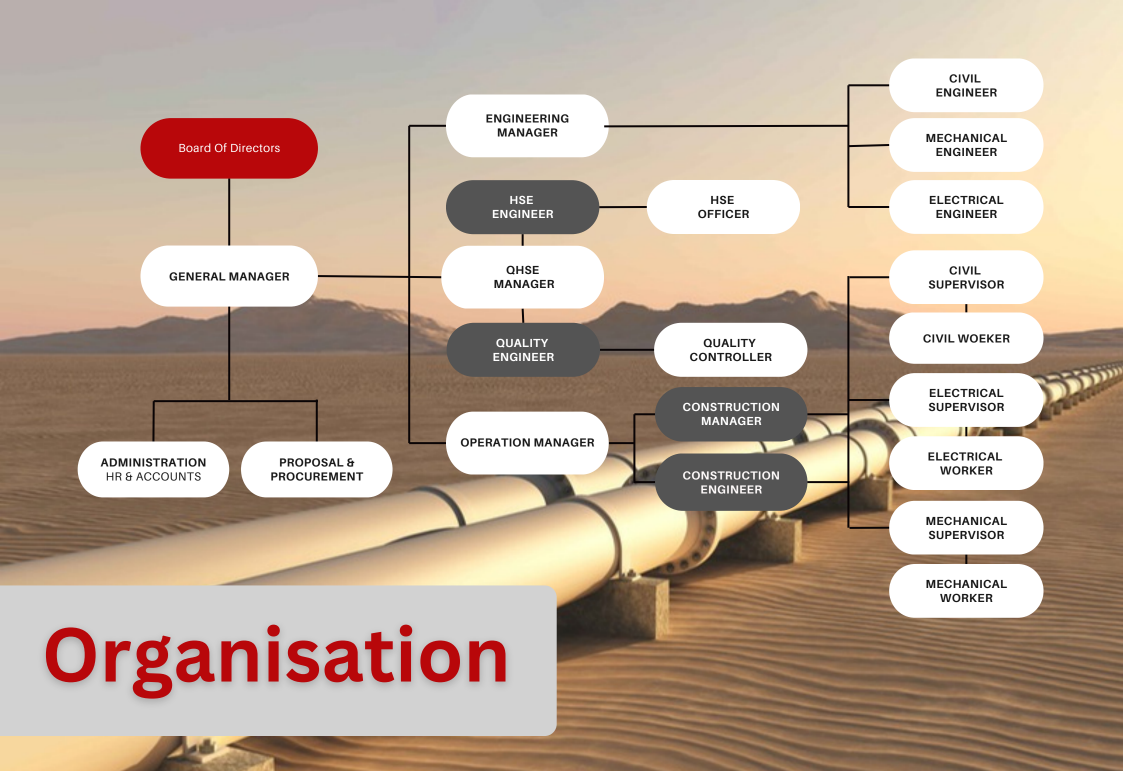
Civil Engineer - Ms Fathumathul Anasi - M.Tech Civil & Str. Engineering - 6 years of experience

E&I Engineer - Mr. Mohamed Aslam - B.Tech - Electrical Engineering & CompEx Certified - 8 Years of Experience

Mechanical Engineer - Mr. Faris MP - B. Tech Mechanical Engineering -8 Years of experience

QC Engineer - Mr. Mohamed Afsal - B. Tech mechanical engineer - 10 Years of experience







Clients





































TRADE LICENSE



ISO 45001:2018



ISO 14001:2015



ISO 9001:2015

tificates

Contact Us



Phone

T: +971 256 418 95

MOB: +971 50 769 19 20

Mail

info@pcongc.ae

Website

www.precisioncraftongc.com

Address

14th St - M40 -Musaffah - Abu Dhabi