





#### **About Us**

At Petro iDrill, we provide comprehensive engineering, design, project management, procurement, manufacturing, and construction services that take projects seamlessly from initial concept to final commissioning. With a strong focus on quality, safety, and efficiency, we specialize in delivering turnkey solutions, ensuring every facility we design and build is fully functional, equipped, and ready for operation.





#### Mission, Vision

At Petro iDrill, our mission is to create safer, smarter, and greener solutions that drive progress while protecting people, assets, and the environment. We are committed to fostering a strong safety culture, applying innovative thinking, and promoting sustainable practices that deliver long-term value for our clients and communities.

- Being recognized globally as a respected technical advisor and trusted partner, delivering innovative, reliable, and sustainable solutions with impact.
- Achieving world-class standards in projects through safety, quality, efficiency, and innovation while consistently exceeding expectations across industries.
- Harnessing heritage, expertise, and knowledge to build lasting relationships with clients while delivering solutions that inspire trust, confidence, and growth.
- Shaping a sustainable future through responsible practices, advanced technologies, and forward-looking strategies that create lasting value for clients.



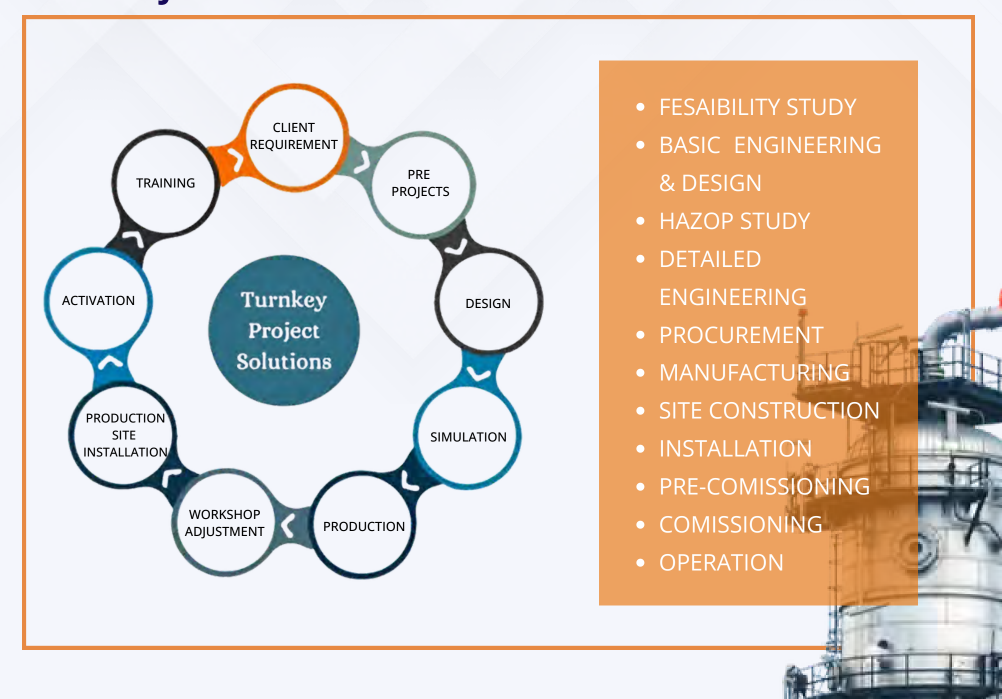




#### WHAT WE DO

Petro iDrill turns ideas into reality. We provide complete engineering, design, procurement, and construction solutions, delivering projects from concept to commissioning. With our turnkey expertise, every facility is built to perform with reliability, efficiency, and quality you can trust.

### OUR EXECUTION PLAN TO COMPLETE EPC PROJECTS



#### **FOCUS ON SUSTAINABILITY**

We integrate sustainable practices into every project, reducing environmental impact and promoting long-term growth that benefits clients and communities.



#### **ISO Certifications**

Our commitment to quality, safety, and sustainability is reflected in the internationally recognized certifications we have achieved:

01

ISO 9001: 2015

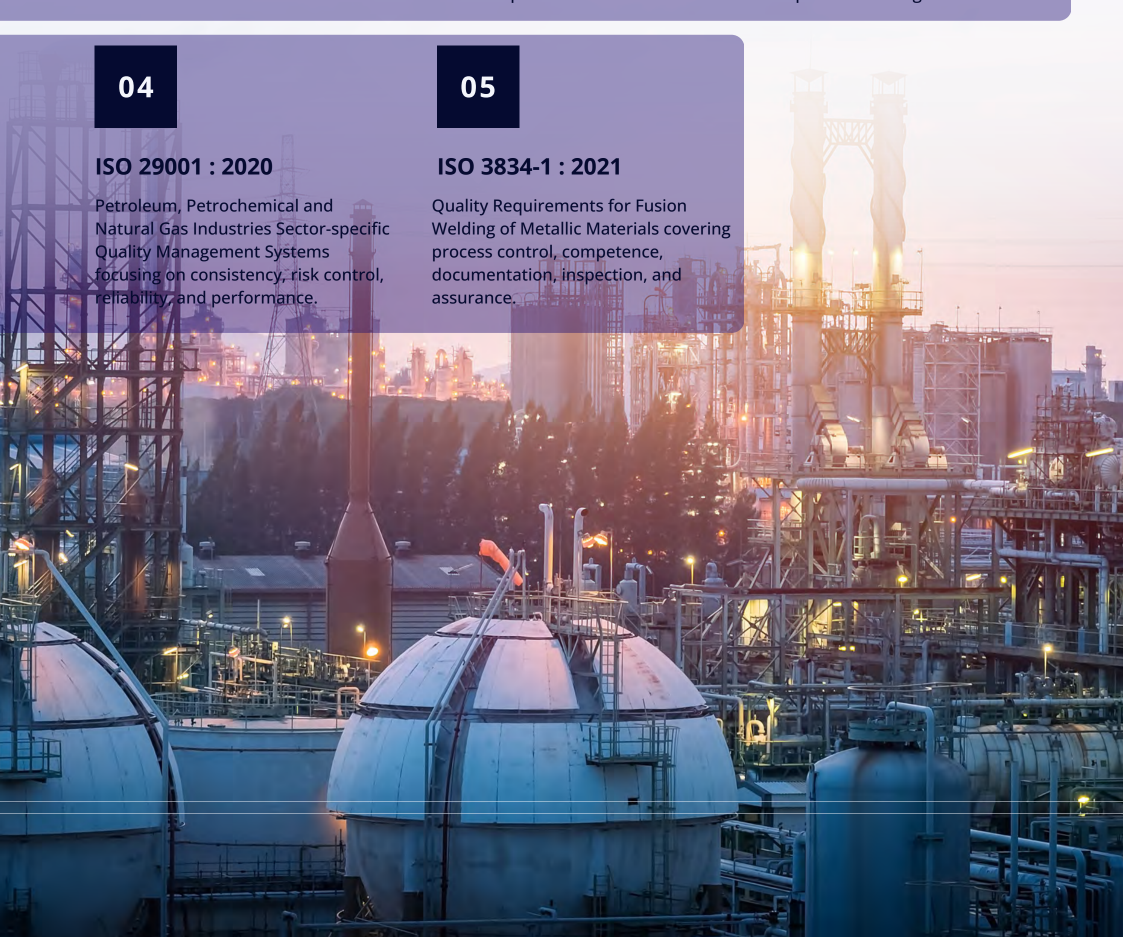
International Standard for Quality Management Systems ensuring efficiency, consistency, improvement, compliance, and customer satisfaction. 02

ISO 14001: 2015

International Standard for Environmental Management Systems promoting sustainability, compliance, pollution prevention, and eco-friendly business practices worldwide. 03

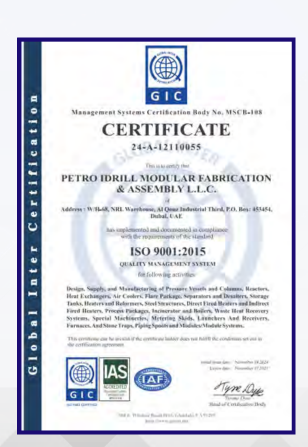
ISO 45001: 2018

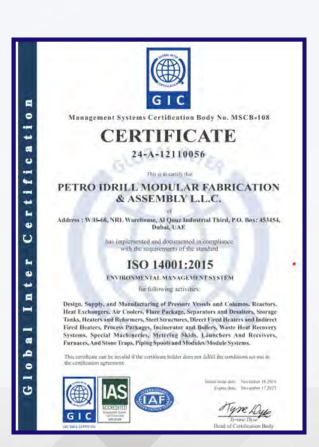
International Standard for Health and Safety Management Systems protecting workers, reducing risks, ensuring compliance, and workplace well-being.

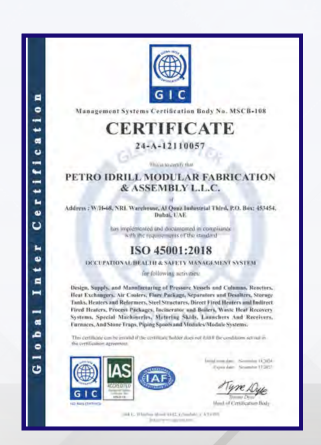




#### **ISO Certifications**











# Design & Engineering

Our experienced engineering team ensures accurate planning, innovative design, and in-depth feasibility studies that meet both technical specifications and regulatory requirements. With a strong focus on precision and compliance, we transform client concepts into practical and sustainable designs that lay the foundation for successful project execution.

- Developing detailed engineering plans aligned with global industry standards
- Conducting feasibility studies ensuring project efficiency & cost-effectiveness
- Delivering innovative designs tailored for specific project requirements Ensuring compliance with technical and regulatory frameworks consistently Applying sustainable approaches for long-term project success and value





## **Construction & Installation**

We specialize in delivering construction projects with precision, efficiency, and environmental responsibility. Utilizing modern techniques such as horizontal directional drilling, trenchless technology, and robotic welding, our construction services minimize disruption while ensuring durability and safety in every installation.

- Executing projects with precision using advanced construction technologies
- Applying trenchless methods reducing environmental disturbance & timelines
- Utilizing robotic welding for accurate, reliable, and durable joints
- Implementing safety protocols across all construction and installation activities







#### **Operation & Maintenance**

Beyond construction, we provide comprehensive operation and maintenance services to keep pipeline systems performing at peak levels. Through proactive monitoring, inspections, and timely repairs, we extend the lifespan of assets while reducing downtime and optimizing performance.

- Conducting scheduled inspections ensuring early operational issue detection.
- Performing preventive maintenance supporting reliable system performance.
- Delivering corrective repairs restoring operations without delays.
- Optimizing performance through advanced monitoring system strategies.





Our procurement and material management services ensure that only the highest quality materials and equipment are sourced for projects. By managing supply chains effectively and working with trusted vendors, we guarantee durability, efficiency, and timely delivery of resources critical to project success.

- Sourcing certified materials meeting international quality standards.
- Procuring equipment ensuring durability and maximum efficiency.
- Managing suppliers effectively for timely material delivery.
- Ensuring supply chains remain reliable and cost-effective.
- Reducing risks through transparent procurement procedures always.
- Supporting projects with dependable resource availability consistently.





#### **Testing & Commissioning**

We deliver rigorous testing and commissioning services to verify that every system and piece of equipment meets international safety and quality standards. By conducting thorough inspections and trials, we ensure assets are fully functional and ready for operation before handover to the client.

- Conducting system tests ensuring international compliance requirements.
- Verifying operational readiness through performance testing protocols.
- Ensuring quality assurance before equipment commissioning begins.
- Detecting issues early through detailed inspection processes.
- Guaranteeing client satisfaction with reliable commissioning services.
- Delivering safe operations through consistent testing practices.

































equipment, we place the highest priority on Quality Control (QC) and Quality Assurance (QA) throughout every stage of our operations. Our policy is to ensure that all products are designed, fabricated, inspected, and tested in strict compliance with applicable international codes, standards, and customer specifications. We commit to a culture of continuous improvement, rigorous inspection, and transparent documentation to guarantee reliability, safety, and durability of our equipment. Every employee shares responsibility in upholding these standards, and we empower our teams with the training, tools, and authority to identify and resolve quality issues proactively. As CEO, I affirm that quality is not just a requirement, but a core value that

defines our reputation and strengthens the trust of our clients

worldwide."



#### **Our Market Size**

Market size is the total value of sales and customers that can be directly observed by stakeholders. It is usually assessed at the end of each year and serves as a key indicator for measuring potential growth. By understanding market size, companies can evaluate opportunities, plan strategies, and determine the future scope of their business.



**Market Presence & Growth:** 

70%

Industry Sectors

30%

Investment Growth

50%

Stronger Market Reach



