



www.propartnerssa.com

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Pro Partners is a multidisciplinary firm specializing in **advanced project management** and **oil and gas services** across complex, high-risk operational environments. We apply evidence-based methodologies, structured governance, and sector-specific expertise to support planning, execution, and performance optimization throughout the project and asset lifecycle.

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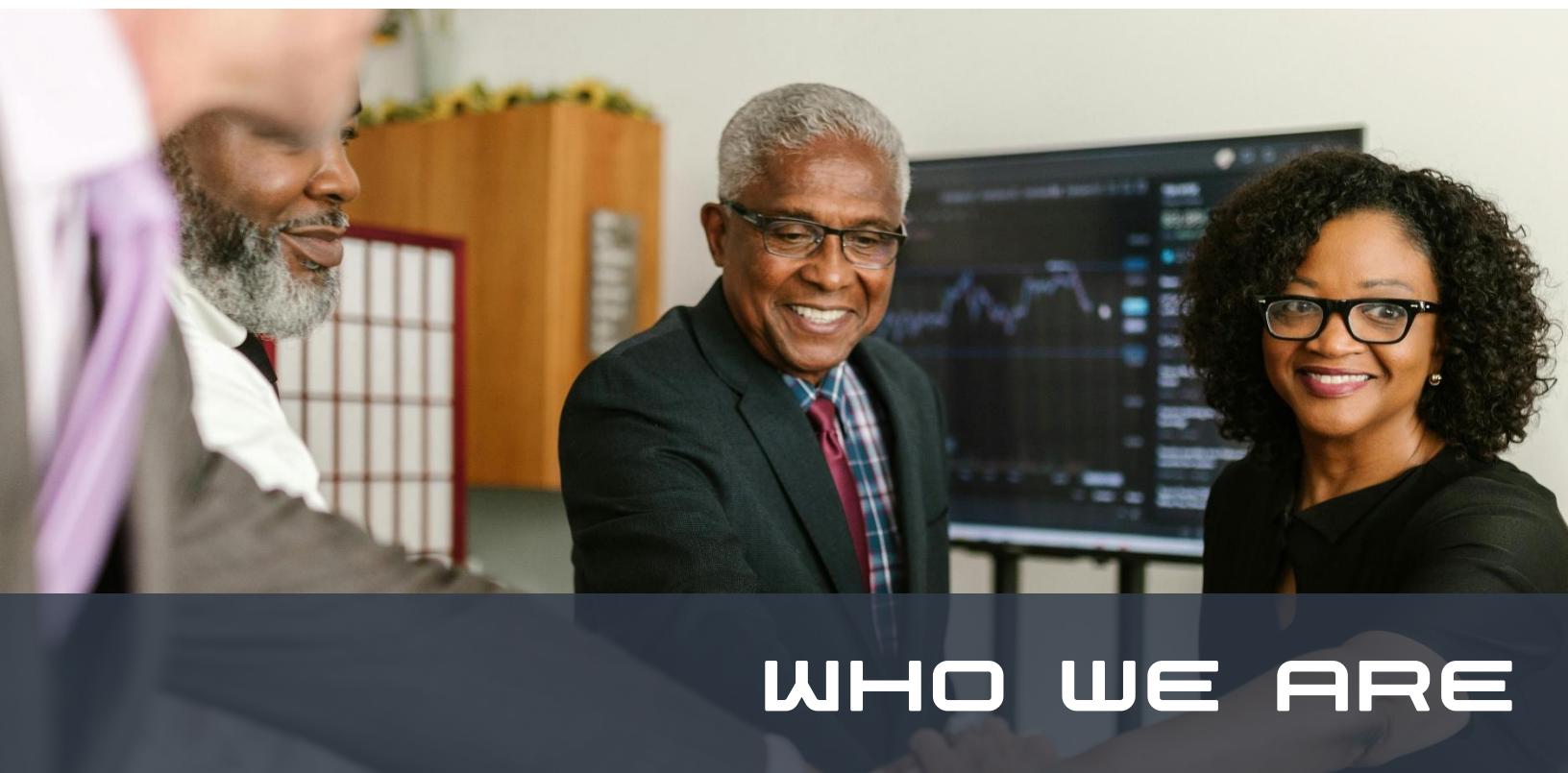
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A man with a beard and glasses, wearing a dark blue suit, a light blue shirt, and a white hard hat, is sitting at a light-colored wooden desk. He is looking down at a smartphone on the desk. The background is a blurred office setting with a window and a decorative wall element.

PURPOSE

VISION: to be a trusted leader in project management and oil and gas services, setting the standard for how complex initiatives are governed, executed, and sustained across high-risk and highly regulated environments. Pro Partners aspires to be recognized for combining workplace safety, operational excellence, and pragmatic decision-making with rigorous project management discipline and energy-sector expertise. We envision a future where organizations rely on structured methodologies, transparent oversight, and data-driven execution to navigate complexity with confidence. By continuously elevating industry practices, we aim to deliver resilient, compliant, and high-performing outcomes that create lasting value across the full project and asset lifecycle.

MISSION: to empower organizations within project management and oil and gas operations to maximize their potential by delivering structured, reliable, and results-driven solutions. We achieve this by applying evidence-based methodologies, disciplined governance, and sector-specific expertise that support successful, profitable, and sustainable projects. Through integrated project oversight, operational support, and capability development, we help clients reduce uncertainty, improve performance, and strengthen long-term resilience. This mission reflects our commitment to enabling consistent execution excellence while aligning operational objectives with safety, compliance, and sustainable value creation.



WHO WE ARE

Pro Partners is a specialized professional services organization focused on elevating how complex projects are planned, governed, and executed across high-risk and highly regulated environments. Our expertise is rooted in disciplined project management frameworks and deep operational experience within the oil and gas sector, where precision, safety, and accountability are critical to success. We apply internationally recognized standards alongside practical, field-tested methodologies to bring structure and clarity to initiatives that demand rigorous oversight and execution excellence. By integrating governance, performance control, and operational coordination, we enable organizations to deliver projects with greater reliability, predictability, and strategic alignment.

Our team is composed of certified professionals with extensive experience in project oversight, oil and gas operations, and execution support across onshore and offshore contexts. We are committed to workplace safety, methodological rigor, and measurable outcomes, ensuring that every engagement reflects the highest standards of operational integrity. Through a multidisciplinary and process-driven approach, we support initiatives ranging from targeted improvements to large-scale programs while maintaining consistency in quality and execution discipline. At Pro Partners, we operate as trusted partners, dedicated to strengthening organizational capability and ensuring that every project achieves sustainable, high-performance results.

OUR PARTNERS



DIVERSE OPERATIONAL ENVIRONMENTS

INDUSTRIES SERVED



Oil and Gas: Operating within high-risk and highly regulated environments, Pro Partners delivers structured project management and operational support that strengthens safety, compliance, and execution across onshore and offshore assets. Our process-oriented frameworks integrate governance, risk control, and multidisciplinary coordination to ensure reliable performance throughout the asset lifecycle.

Construction: Across complex construction initiatives, our methodologies bring precision to planning, sequencing, and contractor coordination while maintaining rigorous quality and safety oversight. Analytical controls and standardized execution processes enable consistent delivery against cost, schedule, and performance expectations.

Technology: For technology-driven programs, we apply disciplined project management structures that balance agility with governance to stabilize delivery and improve cross-functional alignment. Dependency mapping, performance monitoring, and structured decision pathways support scalable and predictable innovation.

Health: Within healthcare environments, Pro Partners strengthens operational reliability by aligning project execution with regulatory requirements, patient safety priorities, and clinical workflows. Evidence-based planning and performance oversight enhance coordination across administrative and care delivery teams.

Environment: Environmental initiatives are supported through scientifically grounded project frameworks that align impact objectives with operational feasibility and accountability. Structured monitoring and governance mechanisms enable transparent evaluation and adaptive execution.

Sustainability: Focused on long-term value creation, our approach embeds sustainability objectives into disciplined planning, performance measurement, and organizational decision-making. Lifecycle-based evaluation and governance structures ensure initiatives remain both credible and operationally achievable.

Agriculture: In agricultural operations, predictive planning and resource modeling frameworks help manage variability driven by environmental and market conditions. Integrated execution controls enhance coordination across production, logistics, and stakeholder networks.

Events: Event-driven programs benefit from our structured planning, risk management, and real-time coordination models that support flawless execution under dynamic conditions. Governance frameworks and contingency planning strengthen reliability and stakeholder confidence.

Education: Educational initiatives are advanced through project governance structures that enhance program alignment, resource utilization, and institutional coordination. Performance analytics and structured oversight support continuous improvement and long-term academic effectiveness.

General Administration: Administrative functions are optimized through standardized workflows, governance clarity, and performance monitoring systems that improve efficiency and accountability. Data-informed execution frameworks support consistent service delivery and strategic alignment across organizations.

PROJECT MANAGEMENT



1

CONSULTING

Through evidence-based methodologies and structured governance, we guide organizations in designing execution frameworks that strengthen decision making, reduce uncertainty, and align projects with strategic objectives

2

TRAINING

Advanced training programs cultivate analytical rigor, methodological fluency, and leadership capability, enabling teams to apply project management principles with confidence and consistency

3

SERVICES

Embedded execution support delivers disciplined planning, performance oversight, and operational coordination that ensure projects progress with precision, reliability, and measurable results

APPROACH

Our approach integrates evidence-based project management methodologies with sector-specific expertise to address complex operational and organizational challenges. Structured consulting engagements establish governance, execution frameworks, and decision pathways aligned with strategic objectives. Targeted training develops analytical capability, methodological fluency, and leadership readiness across project teams. Embedded service delivery ensures disciplined execution, continuous performance oversight, and reliable outcomes throughout the project lifecycle.

PROJECT MANAGEMENT

CONSULTING



Project Planning and Strategy

Project planning and strategy establish the structural and analytical foundation through which initiatives are aligned with organizational objectives and execution realities. This phase integrates scope definition, feasibility analysis, and comprehensive project planning to translate strategic intent into a disciplined roadmap for delivery. By synthesizing stakeholder requirements, resource constraints, and performance criteria, planning frameworks reduce ambiguity and enhance predictability. The result is a coherent strategy that supports informed decision-making and provides a stable basis for effective governance throughout the project lifecycle.



Risk Management

Risk management is addressed through a systematic, lifecycle-oriented framework that identifies, analyzes, and prioritizes potential threats to project objectives. Advanced quantitative and qualitative assessment techniques are applied to evaluate probability, impact, and exposure across technical, operational, and organizational dimensions. Evidence-based mitigation strategies are then developed to reduce vulnerability and enhance project resilience. This structured approach enables organizations to manage uncertainty proactively while safeguarding performance, safety, and strategic outcomes.



Change Management

Change management focuses on aligning organizational behavior, operational processes, and leadership intent to support successful transformation. Structured methodologies guide the adoption of new practices and technologies through targeted interventions, capability development, and stakeholder engagement. Coaching and support mechanisms address cultural and behavioral dynamics that influence acceptance and sustainability. By integrating change into execution planning, organizations achieve durable improvements and measurable performance gains.



Project Monitoring & Control

Project monitoring and control ensure disciplined oversight through the continuous application of performance metrics, key indicators, and structured reporting processes. Execution data is translated into decision-ready insights that support managerial oversight and timely corrective action. Formal review cycles and audits enable adaptive refinement of plans in response to emerging conditions. This control framework maintains alignment with objectives and sustains strategic coherence across the full project lifecycle.

PROJECT MANAGEMENT TRAINING

Classroom and Online Training

Classroom and online training at Pro Partners is designed to deliver rigorous, standards-aligned instruction through structured, instructor-led learning environments that serve both individual professionals and group cohorts. Our programs integrate globally recognized project management frameworks with case-based analysis, collaborative discussion, and applied conceptual modeling to ensure deep methodological understanding. By combining flexible digital platforms with in-person academic rigor, we create accessible, adaptive learning experiences that support sustained knowledge transfer, professional growth, and consistent application across diverse organizational contexts.

Practical Workshops

Practical workshops provide immersive, hands-on learning experiences that bridge theory and execution through guided tool application, real-world simulations, and expert-led exercises. These sessions focus on translating project management principles into operational competence by linking planning, governance, risk control, and performance tracking to industry-standard tools. Through iterative practice, contextual problem-solving, and structured feedback, participants develop the confidence and technical fluency required to implement tools effectively within live project environments.

Our training empowers individuals and teams with the knowledge, confidence, and methodological rigor needed to apply project management principles effectively and achieve sustained, high-performance results.



Certification Programs

Certification programs at Pro Partners prepare professionals for globally recognized credentials including: **Portfolio Management Professional (PfMP), Program Management Professional (PgMP), Project Management Professional (PMP), Certified Associate in Project Management (CAPM), Project Management Fundamentals, Certified Agile Practitioner, Scrum Master, Primavera P6, and Microsoft Project** through a comprehensive, evidence-based instructional model. Each program integrates conceptual mastery, exam-focused strategy, applied exercises, and performance analytics to ensure readiness for both certification assessment and real-world application. Delivered through one-on-one and group formats, our certification training strengthens analytical depth, leadership capability, and methodological consistency, enabling participants to achieve credentials while advancing long-term professional and organizational impact.





PROJECT MANAGEMENT SERVICES

Project Management and Administration as a Service

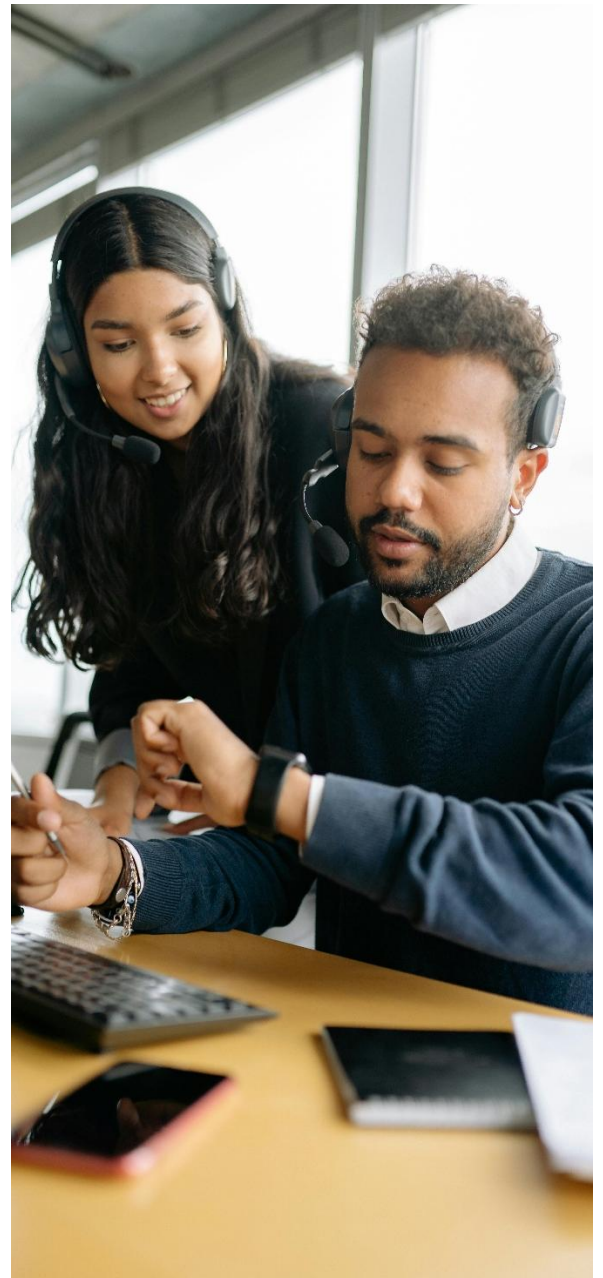
Embedded within client organizations, Pro Partners delivers project management and administrative support that integrates seamlessly with existing operational structures. Our service model provides disciplined planning, execution oversight, and performance control across scope, schedule, cost, and governance functions. Through standardized workflows, real-time reporting, and structured coordination, we enable organizations to maintain execution stability, regulatory alignment, and accountability throughout the full project lifecycle.

Project Management and Administration Mentoring

Focused on strengthening internal capability, our mentoring approach develops project management maturity through personalized, context-driven guidance. We work directly with project leaders and teams to refine methodologies, optimize administrative processes, and enhance decision-making frameworks. This targeted engagement builds autonomy, consistency, and confidence, allowing organizations to sustain high-quality project execution independently.

Project Maintenance through Coaching Services

Sustained project performance is supported through coaching services that reinforce governance discipline, adaptability, and continuous improvement. By providing ongoing advisory support, performance reviews, and corrective guidance, we help organizations respond effectively to change and evolving project conditions. This model ensures long-term stability, preserves execution integrity, and enables projects to remain aligned with strategic objectives over time.



OIL & GAS



Oil and Gas Project Management

Operating within complex and high-risk energy environments, disciplined project management practices apply structured planning, governance, and performance controls across upstream, midstream, and downstream initiatives. Risk analytics, regulatory alignment, and multidisciplinary coordination are integrated to ensure safe, predictable, and efficient execution. This structured methodology enables organizations to manage uncertainty, maintain compliance, and achieve reliable outcomes throughout the asset lifecycle.

Oil and Gas Manpower Supply

Specialized manpower solutions are delivered by deploying qualified technical, operational, and administrative professionals who integrate seamlessly into oil and gas operations. Workforce planning emphasizes competency alignment, safety compliance, and operational readiness across onshore and offshore environments. This approach ensures continuity of operations while supporting productivity, regulatory adherence, and execution discipline.

Oil and Gas Asset Integrity

Asset integrity programs focus on preserving the reliability and safety of critical infrastructure through structured inspection, monitoring, and risk-based evaluation methodologies. Analytical frameworks are applied to assess degradation mechanisms, operational exposure, and compliance requirements. These controls support informed maintenance decisions, extend asset life, and safeguard long-term operational performance.

Oil and Gas Electrical

Electrical services are executed through disciplined frameworks that govern installation, maintenance, and system reliability within hazardous and regulated environments. Strict adherence to engineering standards, safety protocols, and regulatory requirements underpins all electrical activities. This structured execution model ensures system integrity, operational continuity, and effective risk mitigation across energy facilities.

Oil and Gas Construction

Construction activities are managed through coordinated planning, execution oversight, and quality assurance across civil, mechanical, and structural scopes. Governance mechanisms regulate contractor performance, safety compliance, and schedule adherence in complex oil and gas settings. These controls enable consistent delivery, minimize operational disruption, and support sustainable asset performance.



OIL & GAS PROJECT MANAGEMENT



Strategic Structuring and Execution Design

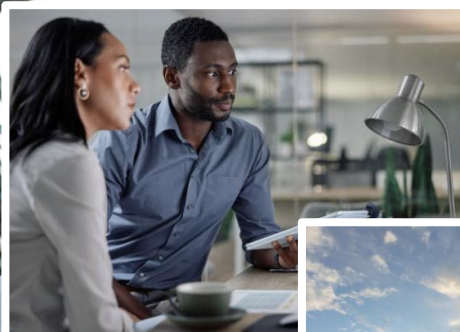
Oil and gas project management at Pro Partners begins with the disciplined structuring of initiatives through strategic alignment, feasibility evaluation, and execution design tailored to high-risk operational environments. Our approach integrates scope definition, resource modeling, and lifecycle planning to translate strategic objectives into executable frameworks that reflect technical, regulatory, and logistical realities. By embedding governance principles and performance expectations at the outset, we establish a stable foundation that enhances predictability, coordination, and long-term project viability across upstream, midstream, and downstream operations.

Managing Uncertainty and Organizational Adaptation

Complex energy projects require proactive management of uncertainty, change, and interdependent risk factors that evolve throughout execution. Pro Partners applies advanced risk analytics, scenario-based assessment, and structured mitigation planning to identify and control technical, operational, and organizational vulnerabilities. In parallel, change enablement frameworks align leadership, workforce behavior, and process adjustments, ensuring that project adaptations are implemented systematically without compromising safety, compliance, or performance objectives.

Performance Assurance and Execution Oversight

Sustained project success is achieved through rigorous oversight mechanisms that provide continuous visibility into execution performance. Pro Partners applies structured monitoring systems, key performance indicators, and decision-ready reporting to track progress across cost, schedule, quality, and safety dimensions. Through formal review cycles and adaptive control processes, deviations are identified early, corrective actions are applied with precision, and projects remain aligned with strategic intent throughout the full asset and delivery lifecycle.



OIL & GAS MANPOWER SUPPLY



Oil and gas manpower supply at Pro Partners is delivered through **a structured, competency-driven approach** that aligns workforce capabilities with the technical, regulatory, and operational demands of complex energy environments. We assess project requirements in detail to ensure personnel selection reflects not only role-specific expertise, but also safety certification, operational readiness, and experience within comparable onshore and offshore contexts. This precision-driven deployment model strengthens execution reliability while maintaining strict compliance with industry standards and workforce governance expectations.

Workforce integration is managed as an extension of project execution rather than a standalone staffing function, ensuring seamless alignment between personnel, processes, and performance objectives. Our approach emphasizes clear role definition, reporting structures, and accountability frameworks that allow deployed professionals to integrate efficiently within client teams and contractor ecosystems. By embedding manpower within disciplined project and operational structures, we support continuity, productivity, and effective coordination across multidisciplinary environments.

Sustained performance is reinforced through ongoing oversight, compliance monitoring, and adaptability to evolving project conditions. Pro Partners maintains continuous engagement to ensure workforce alignment with changing scopes, operational risks, and regulatory requirements throughout the asset or project lifecycle. This governance-led manpower model enables organizations to scale capability responsibly, reduce execution risk, and maintain high standards of safety, reliability, and operational excellence in demanding oil and gas settings.

“Deploying Capability with Discipline and Control”





OIL & GAS ASSET INTEGRITY

Lifecycle-Centered Integrity Frameworks

Asset integrity at Pro Partners is grounded in a lifecycle-based methodology that governs assets from design and commissioning through operation, maintenance, and decommissioning. Our frameworks integrate engineering standards, regulatory obligations, and operational realities to ensure that integrity considerations are embedded at every stage of asset utilization. By aligning technical specifications with long-term performance objectives, we help organizations preserve reliability, safety, and value across the full lifespan of critical infrastructure.

Risk-Based Inspection and Assessment Programs

Through advanced risk-based inspection methodologies, asset conditions are evaluated using quantitative and qualitative data to prioritize integrity threats and degradation mechanisms. Analytical models assess probability, consequence, and exposure across structural, mechanical, and operational dimensions. This evidence-driven approach enables targeted intervention strategies that optimize inspection frequency, reduce unplanned downtime, and enhance overall operational resilience.

Strategic Maintenance and Integrity Governance

Long-term asset performance is reinforced through integrity-led maintenance planning and governance structures that align operational activities with risk tolerance and safety objectives. Maintenance strategies are informed by integrity data, failure analysis, and performance trends to ensure efficient allocation of resources. By embedding governance discipline into maintenance decision-making, Pro Partners enables organizations to extend asset life, reduce risk exposure, and sustain operational excellence in complex oil and gas environments.



Our asset integrity approach safeguards critical infrastructure by reducing risk, extending asset life, and ensuring consistent safety, compliance



INTEGRATED CONTROL

OIL & GAS FABRICATION

Fabrication services are delivered in direct alignment with disciplined project management and governance frameworks that ensure scope clarity, schedule integration, and quality assurance throughout the fabrication lifecycle. Each fabrication activity is planned, monitored, and controlled as a defined work package, with clear performance metrics, risk controls, and accountability structures embedded from design review through final delivery. This alignment ensures fabrication outputs remain fully synchronized with project objectives, regulatory requirements, and downstream construction and installation milestones.

Governance oversight is maintained through structured approval gates, compliance verification, and documentation controls that support transparency and informed decision-making. Fabrication progress, quality metrics, and risk indicators are continuously reported within the broader project controls system, enabling early identification of deviations and timely corrective action. By embedding governance discipline into fabrication execution, we ensure consistency, traceability, and adherence to industry and client standards.

Operational support is reinforced through coordinated interface management between engineering, procurement, fabrication, and construction teams. This integrated support model reduces handoff risk, strengthens communication, and preserves execution continuity across project phases. Through this structured approach, fabrication services contribute directly to predictable delivery, reduced rework, and sustained asset performance within complex oil and gas projects.

OIL & GAS CONSTRUCTION



Construction services within oil and gas environments are delivered through a rigorously governed execution model that prioritizes safety, quality, and schedule certainty in high-risk operational settings. Our approach integrates detailed planning, constructability analysis, and engineering coordination to ensure that civil, mechanical, and structural works are executed in alignment with technical specifications and regulatory requirements. By embedding governance and performance controls at every stage, we provide the structural discipline necessary to manage complexity and maintain execution integrity across onshore and offshore projects.

Execution oversight is maintained through structured contractor management, quality assurance protocols, and interface coordination across multidisciplinary teams. Construction activities are aligned with broader project controls to manage cost, schedule, and risk while minimizing operational disruption to existing facilities. Through continuous supervision, inspection, and reporting, we ensure adherence to safety standards, workmanship requirements, and approved construction methodologies.

Long-term asset performance is reinforced by integrating construction outcomes with commissioning readiness, handover documentation, and lifecycle performance considerations. Lessons learned, compliance records, and quality data are systematically captured to support operational continuity and future maintenance planning. This disciplined construction approach enables organizations to deliver durable infrastructure, reduce execution risk, and achieve sustainable performance in demanding oil and gas environments.

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