Reliable Energy Partner Innovative Energy Solutions













Oil and Gas production and transportation is a vital industry, critical to our energy hungry world. In Pakistan, Oil & Gas Industry was in very early ages and it was very much required to get things done on the ever-developing technology. On the contrary, the industry and end-use customer needed articulate, close to customer and prompt approach. This state of affairs led to the establishment of Gasco Engineering Services in 1990, in commercial capital of the country.

The demands were ever growing and service scope was extending. In order to expand its capital base and meet the increasing requirement of capital finance, more partners were taken in and were renamed in 1993 as Gasco Engineering (Private) Limited.

During these years, GEPL has gained an enviable reputation in the Oil & Gas industry with its efficient service and excellent post-project follow-up. It has carried out significant contracts for many, major Oil & Gas companies over the years. Quality is a key factor in every project with internal, independent audits being carried out at each stage in the project life cycle. The company has its registered office in Karachi.





GEPL vision

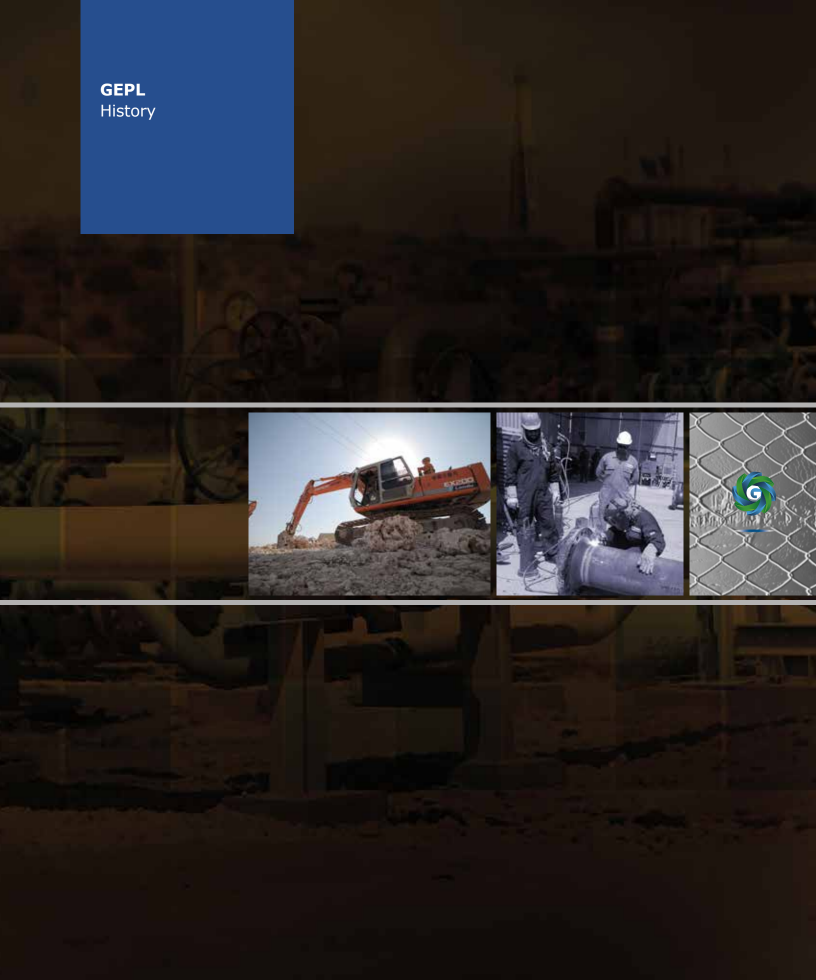
Gasco to be the global oil & gas industry's premier facilities and infrastructure provider, admired by customers and employees for consistently delivering and rewarding excellence.



To achieve this, we will:

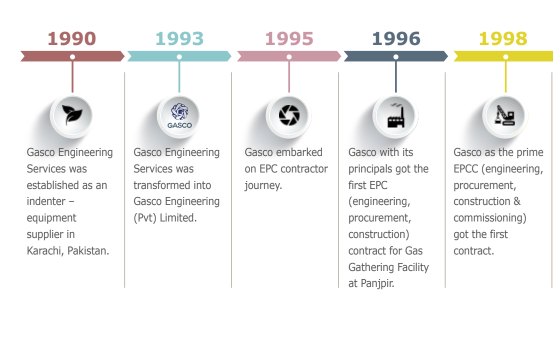
- work to world-class standards
- focus always on customer satisfaction
- respect the environment and be sensitive to the communities in which we work
- promote and reward on merit
- GEPL mission To grow its business by providing competitive products with added advantage of close customer service through professional people, expanding in full diversification and to exceed the expectations of every client through commitment to excellence, honesty and responsiveness
 - GEPL values Conduct business with dedication, Integrity and Fairness
 - Focus on our customer's needs and satisfaction
 - Continuously train our employees and improve our processes
 - Provide high quality products and services
 - Reward employees on merit and promote teamwork
 - · Maintain safe and healthy working environment
 - Compliance and respect all communities, environmental and legal requirements

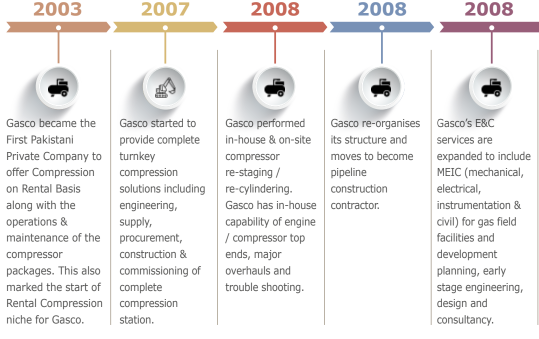
Arbitration/ Litigation Gasco has never given slightest displeasure to its clients, hence question of any Arbitration/Litigation does not arise.



GEPL history







2016



Gasco became the premier cross-country pipeline contractor executing flagship RLNG 42" Pipeline Construction Project for National Gas Transmission Company.

2016 Gasco established itself as a full-cycle Integrated EPCC Contractor.

About the **FOUNDER**



A Dedicated, Goal-Oriented Veteran, who had firm believe in integrity and perseverance, started Gasco way back in 1990.

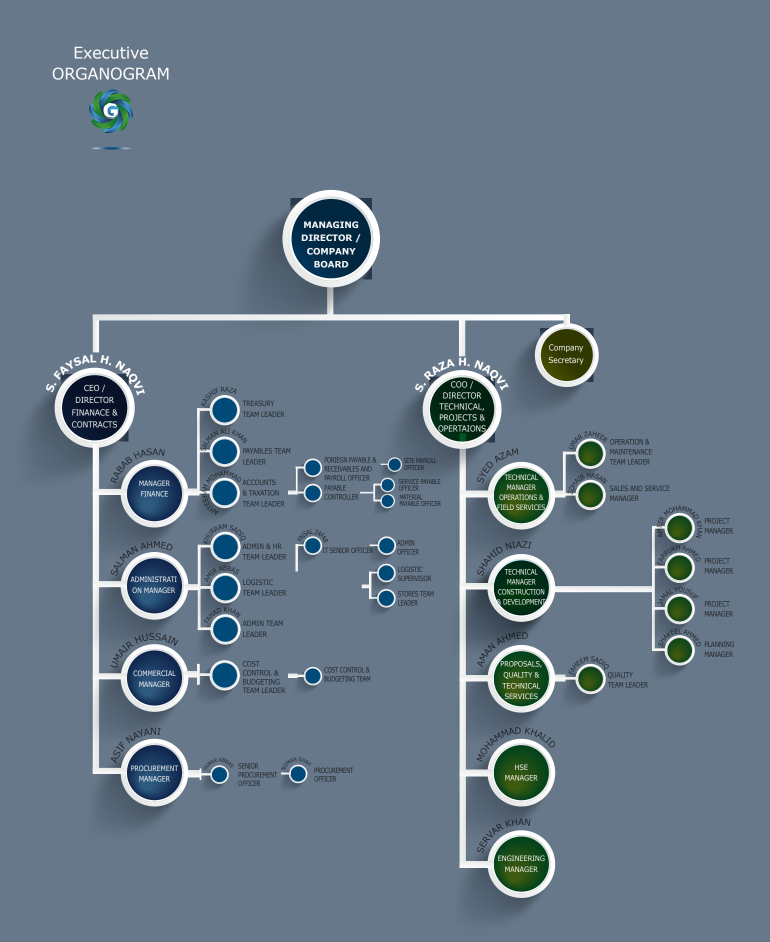
Mr S.H.Hadi Naqvi (Late), the founder of GASCO, was a commerce graduate, started with scarce resources which was complemented by his un-tiring nature and utmost zeal had made Gasco, premier service provider in the Oil and Gas industry

Despite having background of a modest and petite town of India, the visionary man envisaged the energy needs of Pakistan for future and decided to contribute in it through stupendous services.

Our respected Founder, Mr. Hadi Naqvi (Late), was an exceptional human being and a born-leader. A man far ahead of his time, he personified the gallant entrepreneurial character. With his confidence, courage and conviction, he made impossible-possible. From a humble beginning, he went on to create an enviable business; GASCO is a living testimony to his indomitable nature and an unrelenting commitment to his goals.

We are fortunate to have had a man of (Late) Mr. Hadi Naqvi's stature in our midst. His sterling leadership qualities, remarkable foresight, uncompromising pursuit of excellence, humility, prodigious capacity to motivate and trust people will continue to guide and inspire future generations at Gasco. We are proud and privileged to inherit this invaluable legacy.





Board of **DIRECTORS**





HUSSAIN HADI NAQVI (Late)

Board of **DIRECTORS**



PARVEEN H **NAQVI** managing director

FAISAL H **NAQVI** director

RAZA H **NAQVI** director



SCOPE OFWORK Services rendered by GASCO are very broad base and multi-faceted.



HEALTH, SAFETY & ENVIRONMENT:

Safety

Gasco operates in difficult and hazardous environments and the safety of our people is absolutely paramount at all times. as an organization Gasco wants to eliminate accidents and injuries to people in all aspects of its business.

Environment

Gasco understands the importance of giving proper consideration to protecting the environment and is committed to conducting operations, which minimize environmental impact. Gasco is continuously striving to make good progress in ensuring that environmental considerations are incorporated into project's planning as a matter of course. all new projects include an environmental planning element. Gasco activities and operations underline the requirement of environmental plans and/or impact statements from the outset.



Security

Given the diversity and remoteness of project locations, the security of our personnel continues to be a key issue and Gasco is committed to creating a safe working environment for everyone in our organization. to this end and as part of our approach to risk assessment and risk reduction, processes exist to ensure that our people travel only to locations where the security risk is understood and any mitigation necessary is in place and strictly complied with management teams are regularly briefed to aid their understanding of the changing threat levels at relevant locations.



GASCO is an environment/community friendly company

COMMUNITY SERVICES:

We are mindful of our responsibilities to the communities where we operate and work hard to ensure that relationships with Non-Governmental Organizations, Customers, Suppliers, Communities and Governments are founded on the basis of mutual respect. Community support is delivered in many different ways. the major part of GASCO's support initiatives are focused on trainings and educational projects, an area where we believe we can make a real difference to the lives of individuals and by in large, to the communities, where we are present.

We often work in disadvantaged and less previliged areas and communities, where educational provisions or facilities are very poor or limited to a very low level. We believe and strive that the project we undertake, should make a demonstrable impact in those areas.



Scope of work: **SERVICES**

CE

G



G

Rental Equipment

GASCO SUPPLIES



Services rendered by GASCO are very broad base and multi-faceted.

Supplies:

The material ranges from valves, in assorted size and volume to turbines and compressors. Quantity and bulk varies in cables, pipe and anodes of different caibre. Hi-Tec measurement and calibration equipment for pipeline, plant and consumer use.

Analyzers, all kinds -H2S, Oxygen, Water etc Casing pipes **Cathodic Protection material -**All Kinds, anodes (HSI Magnesium), Slicing kits etc **Coating and protection materials** Compressors (Das) -Centrifugal, Reciprocating Wellhead Compression Gas gathering Gas storage Vapor Recovery **Pipeline Booster Stations** Injection (Air and Gas) Gas lift CNG Gas process Chemicals Engineering and supplies of Process Gas Plant Dehydration Unit Sulphur Recovery Unit CO2/H2S removal-amine or membrane Refrigration Cryogenic JT fuel-conditioning skids Diesel and gasoline refineries Pipe and Pipe fittings **Pressure Vessels** Generators **Instrument Air Compressors** Insulators and Monolithic Joints

LPG Cylinders LPG filling/bottling plants Fitting, all kinds Regulators Spindle sets Valves **Metering Station** Pipeline Inspection gauges (PIGS) All kinds **Production Equipment** Code and instrument Manuals on Vessels Control, Instrumentation and Valve Selection Seperators and Filtration Gas Dehydrators Line Heaters Meter Runs Gas & oil Coolers Environmental solutions Liquid Seperations Cryogenic Scubbers - Vertical, Horizontal Seperators **Steam Boilers** Turbine - Gas / Steam Valve - Assorted And More

Scope of work: **SERVICES**

Engineering & Design

• Gasco offers an extensive range of engineering disciplines and houses a full-service design department implementing the latest technology. We utilize a project-based organization structure allocating resources to project teams. Our teams of project managers, construction managers, engineers, designers, and systems integrators specialize in all phases of project execution.

GASCO's services includes:

CONCEPTUAL ENGINEERING

FEED Studies Cost Estimating Feasibility Assessments Facility and Plant Upgrade Reviews

DETAIL & DESIGN ENGINEERING

Civil/Structural Mechanical Process Electrical Instrumentation Subsea Systems Process Optimization/Debottlenecking Facility Upgrades Process Hazard Analysis Facilitation

PROCESS CONTROL AND AUTOMATION

Control System Design PLC/HMI Programming

Project Management

Schedule Development

Management

(HSE)

Cost Control

Project Coordination/Interface

Procurement and Expediting

Safety Management and Support

Document Control Management



Pre-Commissioning Start-Up Ongoing Operational Support

PIPELINES

Route Evaluation and Assessment Hydraulic Modeling and Simulation Stress Analyses for Installation and Operation Survey and Mapping

CONSTRUCTION MANAGEMENT AND INSPECTION

Fabrication Oversight Installation Management Material Management Vendor Surveillance Offshore Inspection MMS Level 1 Inspection Surveys

OPERATION SUPPORT Process Reviews Hazard Assessments Commissioning Operation and Start-Up Manuals Turnaround Management and Support Incident Investigation Management Compliance & Process Safety Information Documentation Validation and Updating

Scope of work:

Global Procurement and Supply Chain Professionals Contribute to Clients' Integrated Success.

GASCO leverages international procurement expertise, market knowledge and global supply chain networks to provide the best value for Clients' capital investments. Our procurement organisation manages equipment, materials and services through strategic sourcing, material management, contract management and logistics functions. GASCO advanced sourcing methods, market intelligence and global purchasing volume enable the company to drive cost and schedule certainty for Clients' capital projects.







GASCO SUPPLIES





Our Clients depend on Gasco's expertise for timely procurement of materials and equipment for their projects. We have built a global network of trusted suppliers to meet Client objectives, delivering critical items to projects in a timely manner to meet project schedule and cost requirements. GASCO procurement organization provides Clients with global resources, processes, systems, market knowledge and volume-leveraged pricing to maximise return on investment. We offer reliable project deliveries, innovative performance solutions and project savings through the combination of a global execution platform, industry-leading technologies and goods and services.

Industrial plants consist of several tens of thousands of equipment items. GASCO issues inquiries for the equipment and conducts total services, from procurement to production/manufacturing management and quality inspection as well as transportation to the construction site, under a consistent structure providing responsibility throughout the services. For the selection of equipment, GASCO integrates information from an extensive database and Clients' requirements. GASCO carefully considers

quality, delivery, and total cost, and present the best technical solution. GASCO also conducts complete manufacturing management/quality management during equipment manufacturing as well as during final inspection. All tasks, ranging from transportation planning to customs, shipment, submittal of export approval application to various governmental bodies, and delivery to the construction site, are carefully performed by GASCO. The Project Procurement Manager (PPM) assigned to each project controls this series of procurement services. A PPM who is an expert in all procurement services manages the procurement work that requires complicated and high-level management ability, for the optimization of quality, delivery, and cost.

GASCO has established a reputation for procurement services that fully meet the project needs.

Scope of work:

GASCO can deliver complex, logistically challenging projects anywhere in the country. With a workforce of more than 2,000 employees deployed on projects across the country and 24/7 project-execution capabilities, we deliver projects with the quality and safety our Clients expect. Our national network of construction resources facilitates the effective mobilisation of skilled construction teams and advanced methodologies around the country. Gasco has extensive experience with local considerations and managing culturally diverse workforces.

• GASCO experts bring a wealth of experience to field construction execution, including constructability, craft certification, industrial relations, modularization, rigging and welding services. Our construction teams provide input into the construction scope, optimizing construction activities and offering cost saving suggestions during all project phases. We are often called to the field to facilitate problem resolution.

• GASCO constructability program integrates comprehensive construction competence into each phase of a project, from early project planning, through engineering and procurement, to construction and start-up. When implemented at the front end of a project, this expertise enhances performance throughout all project execution phases. Experienced planning and execution supports the efficient use of minimum/just-in-time inventory and can accelerate the project schedule.







Fabrication

Fabrication Capabilities to Meet Client Needs.

GASCO technical experts constantly look for ways to streamline project delivery methods. Fabrication is one way we can improve capital efficiencies for ur Clients, regardless of industry. We offer a flexible approach to fabrication solutions, with a range of fabrication options to fit our Clients' specific needs. GASCO comprehensive knowledge of EPC and project management allows us to optimise Clients' overall fabrication and construction configuration for cost and schedule of advantages.

GASCO can bring the highest skill levels and most up-to-date technology direct to your site! GASCO Field Fabrication is a specialty field fabricator and erector of stainless steel tanks, pressure vessels, evaporators, columns, compressors, gas turbines, steam turbines, boilers, conveyor systems and equipment for use in the oil & gas, power, fertiliser, cement, dairy, food, grain, ethanol, and chemical industries. Our field fabrication and service is an experienced team of field specialists in stainless steel, carbon steel, and other alloy materials who supply prompt and responsive service to meet





Advantages of Fabrication

- Advanced sourcing methods
- Early fabrication design to improve constructibility
- Environmental benefits to Clients
- Focused material and equipment procurement planning to support offsite & onsite fabrication
- Global market knowledge / Global purchasing volume
- Modularisation-specific designs
- Quality control / Quality assurance
- Supply chain / Logistics / Expediting







Maximising revenue and minimizing risk requires a partner that can provide flexible solutions at the speed of today's market, while guaranteeing reliable operation and sharing your commitment to safety and environmental compliance. Axip provides contract compression and production equipment backed by a team of experienced technicians that delivers reliability, flexibility, speed to market, and lower risk.

Reliability,

relentlessly pursuing 100 percent runtime for our customers.

Our holistic approach to maximizing runtime is backed by our 98 percent runtime guarantee.

Our facilities, parts inventories, and qualified technicians are strategically located to ensure optimal runtime and rapid response to service disruption. Performance monitoring and optimization provides an in-depth view of equipment and facility performance, predictive failure analysis, and a preventive maintenance platform for maximum reliability.



Flexibility

designing technical and economic solutions that maximize customer recovery.

Our holistic approach to maximizing runtime is backed by our 98 percent runtime guarantee.

We continuously pursue engineering innovations,

We offer fair, flexible contract options including flow-based contracts and performance-based pricing structures.

Speed to market

reducing the time from inquiry to first production.

Our large compression & production equipment fleet and dedicated engineering and logistics team allows GASCO to align deployment and installation with customer operations, ensuring on-time startup even during periods of rapid expansion.

Pre-designed and engineered solutions from compression and production facilities to condensate gathering systems help customers move from inquiry to operation quickly.

Lower risk

proving our commitment to safety and environmental risk for surface facilities.

Our systems, processes and "safety first" culture have resulted in a safety record that leads our industry

Our safety record has won recognition and awards from customers

Full-service environmental support includes permit acquisition guidance, equipment selection aligned with permitting requirements, compliance monitoring and record-keeping support. Scope of work:



Maintaining safety and reliability while maximizing profit are the core goals of plant operations. To realize this, GASCO offers wide-ranging O&M (operation and maintenance) services for all project stages. GASCO provides O&M services in line with the needs of its clients, including (i) operation preparations, such as planning, system development and training; (ii) consulting services on profit optimisation, and reliability and safety improvement; (iii) maintenance planning and execution; and (iv) full operations services. GASCO applies our wealth of know-how and experience with plant operations, project management, advanced engineering technologies and safety management, and brings direct benefits to its clients.

Gasco offers a portfolio of professional solutions and proven best practice in asset integrity services to meet Clients' business drivers and deliver optimum asset performance. We analyse maintenance approach at a strategic level, to optimise the maintenance strategy for type of production, and deliver cost, efficiency and safety benefits. Operational activities are performed with an extensive pool of readily available, knowledgable and skilled staff. In addition to regular and corrective maintenance, we can plan, prepare and execute turnarounds and modifications. We develop and implement innovative strategies for delivering full asset optimisation.





Integrated EPC Services

GASCO integrates engineering, procurement, fabrication, construction (EPFC), maintenance and project-management solutions for Clients in diverse industries. GASCO can deliver complex, logistically challenging projects anywhere in the region. Our services encompass both greenfield and brownfield developments.

We provide multi-disciplinary EPCC (Engineering, Procurement, Construction and Commissioning) services with a successful track record for the Oil



& Gas industry. Engineering, Procurement, Construction & Commissioning are vital steps that can save time and effort. Additionally, they make a project easy to coordinate and monitor for effective execution of a project. Consolidating and integrating these phases reduce costs and minimise risks while ensuring the safety and solidity of a construction. Our strength is to fast track EPCC projects in a cost-effective manner and built according to the highest quality of standards. We are focused on meeting our clients' expectations, emphasising on confidence, teamwork, technical expertise and value, in every aspects of our projects.

Our range of service Includes:

- Design and Conceptualising
- Manufacturing and Assembly
- Installation and Commissioning
- Engineering and Construction
- Complete Project Management

Scope of work:



The interest & activities of multinationals in Pakistan have increased immensely over the past few years.

The evolution of Oil & Gas industry, where creating new avenues, is also providing the opportunity to companies like us to look beyond our usual surfaces and come up with the new ideas and concepts to serve the Industry.

The Industry is looking to cut down their overheads and surcharges as much as possible and is looking for ideas that can serve them to achieve the said.

Therefore, Gasco is working on developing the idea of OUTSOURCE WARE-HOUSING on behalf of esteemed customers.

Outsource Warehousing will provide the companies with a convenience of not managing and replenishing their stocks on their own, to cut down on their surcharges, overheads and liabilities, and yet having everything lined up and managed for them.

Gasco Engineering (Pvt) Limited, maintains and take care of their stocks to compliment their operations unhindered and hassle free.





Venture Capital

Gasco Venture Development provides the platform through which customers can access our services under innovative commercial structures that ensure complete alignment. The division delivers investment support on upstream and infrastructure projects where we are providing engineering & construction or operations services.



Working with the owners of oil & gas assets, Gasco Venture Development combines the group's capabilities in the design, build and operation of facilities and infrastructure with a commercial approach to investment, which delivers innovative and effective development solutions and ensures complete alignment. Through the delivery of world-class services, Gasco strives to add value to the activities of its customers and partners. This performance-driven approach is reflected in the variety of commercial models through which Gasco Venture Developments leverages the group's service capability.

Gasco is prepared to risk its own capital, alongside that of its customers and partners and, in so doing, it ensures complete alignment with the objectives of the development. This exposure to the risks as well as rewards of a development's performance can be made in a number of ways, including concessionary structures (such as build-own-operate, gain-share arrangements, performance-driven service contracts) or direct equity investment.









Salient

Project Name Construction of 42" x 80 km RLNG Pipeline from Hyderabad to MVA Lundo

Client	Sui Southern Gas Company
Location	Hyderabad to MVA Lundo
Duration	2016-2017
Value	USD 13 million
Area of Work	Isolated
	Remote Stations

Scope of Work

- 42" Diameter x 80 km Pipeline Construction
- Valve Assembly Construction
- Thrust Boring
- HDD Crossings
- Anchor Blocks



Project Name

Establishment of Central Front End Compression Facility on EPCC Basis at Makori GPF

Scope of Work

- Engineering Works
- Procurement of Central Front End Compressors x 3
- Procurement of Equipment and Material
- Civil Construction
- Mechanical Construction
- Electrical & Instrumentation Construction
- Commissioning Works



Client	MOL Pakistan Oil & Gas B.V.
Location	Makori Gas Processing Facility
Duration	2017
Value	USD 17 million

Area of Work Plant Facility Brown Field

Salient

Project Name

Dismantling & Relocation of Makori EPF for Installation of Tolanj Processing Facility on EPCC Basis

Client

Location Duration Value Area of Work MOL Pakistan Oil & Gas B.V. Makori EPF/Tolanj 2017 USD 4 million Plant Facility Brown Field



- Engineering Works
- Dismantling of Plant Facility
- Procurement of Material
- Civil Construction
- Mechanical Construction
- Electrical & Instrumentation Construction
- Commissioning Works



Project Name Gas Pressure Boosting Compressor at Mari Gas Pipeline on EPCC Basis

Scope of Work

- Engineering Works
- Procurement of Equipment
- Procurement of Material
- Civil Construction
- Mechanical Construction
- Electrical & Instrumentation Construction
- Commissioning Works



Client	Central Power Generation Company Limited
Location	Daharki, Sindh
Duration	2017
Value	USD 5.6 million

Area of Work Remote Facility 120 MMSCFD

Salient

Project...

Project Name

Gas Conversion of 425/525 MW Combined Cycle Power Plant at Nandipur on EPCC Basis

Client
Location
Duration
Value
Area of Work

Northern Power Generation Company Limited Nandipur Power Plant

2017-2018 USD 18 million Compression Facility Balance of Plant

C

Scope of Work

- Engineering & Design Works
- Relocation & Installation Packages x3 Nos -135MMSCFD
- Procurement of Equipment, Balance of Plant
- Procurement of Material, Balance of Plant
- Civil Construction
- Mechanical Construction
- Electrical & Instrumentation Construction
- Commissioning Works
- GT's Performance Testing



Project Name

Coal Conveyor & Handling System for 2 x 660 MW Coal Fired Power Plant

Scope of Work

- Installation & Erection of Equipment, Coal Conveyor & Handling System
- Installation & Erection of Structure
- Mechanical
 Construction



Area of Work Brown Field Power Plant

USD 1 million

Value

Project Name Operations & Maintenance of Kadanwari Wellhead Compressor Packages

Location
Duration
Value
Area of Work

Client

Eni Pakistan Limited, Pakistan Kadanwari Gas Field 2016-2018 USD 5 million Brown Field

Compressor Packages Production Units Wellheads Remote Stations

G

Scope of Work

- Operations & Maintenance
- Compressor Packages
- Production Units
- Wellheads
- Test Separators



Project Name

Field Development Works for Sawan, Latif, Miano & Mehr Concessions

Scope of Work

- Mechanical, Electrical, Instrumentation, Civil & Pipeline Works
- Earthworks & Building Construction
- Condensate Handling Facilities & Systems



Client	OMV Exploration & Production	Area of Work	Green & Brown Field
Location	Sawan Gas Field		Plant Facilities
LUCATION			Production Units &
	Latif Gas Field		Facilities
	Miano Gas Field		Wellheads Remote
	Mehr Gas Field		Stations
Duration	2016-2019		Compressor Stations
Value	USD 5 million		

Project Name 25 Mmscfd Dehydration Unit and 3-Phase Separator Client

Location Duration Value Area of Work Company Pakistan PSS Asia Rehman EWT 2015 USD 0.7 million Brown Field Plant Facilities

Polish Oil & Gas



- Equipment Supplies, delivery completed within 10 weeks
- Commissioning & Performance Testing



Field Development Works for Sawan, Latif, Miano & Mehr Concessions

Project Name

EPCC Project, Manzalai Early Compression Facility

Scope of Work

- Engineering,
 Procurement,
 Construction,
 Commissioning and
 Testing
- Mechanical, Electrical, Instrumentation and Civil Construction Works
- Operations & Maintenance, Compressor Packages and VA3 Valve Stations



Client	
Location	
Duration	
Value	

MOL Pakistan Oil & Gas Co. B.V. Manzalai Gas Field 2014 - 2015 USD 6 million

Area of Work Brown Field

Manzalai GPF VA3 Valve Station Manzalai Wellhead

Project Name

Kirthar Concession Mechanical, Electrical, Instrumentation, Civil & Pipeline Construction Works Contract on Call-Out Basis Client Location Duration Value Area of Work Eni Pakistan Limited Bhit Gas Field, Kirthar Concession 2015-2016 USD 20 million Brown Field Bhit Gas Plant Wellheads Remote Stations Badhra Wellhead Compressor Stations Plant upgardes and modifications

C

Scope of Work

- Mechanical, Electrical, Instrumentation, Civil & Pipeline Construction Works
- Commissioning & Testing



Project Name Latif Compression Works, Phase 2

Scope of Work

- Equipment Supplies, delivery completed within 10 weeks
- Commissioning & Performance Testing



Client	OMV (Pakistan) Exploration GmBH	
	OMV Exploration & Production	
Location	Latif Gas Field	
Duration	2014	
Value	USD 3.5 million	

Area of WorkGreen & Brown FieldPlant FacilitiesWellheadsCompressor Station

Project Name Field Development Works – Miano NFO Wells Client

Location Duration Value Area of Work OMV (Pakistan) Exploration GmBH OMV Exploration & Production Miano Gas Field 2014-2015 USD 3 million Green & Brown Field Plant Facilities Production Units & Facilities Wellheads Remote Stations Compressor Stations

Scope of Work

- Mechanical, Electrical, Instrumentation, Civil & Pipeline Works
- Earthworks & Building Construction
- Condensate Handling Facilities & Systems



Project Name Latif Development Works, Package 4

Scope of Work

- Mechanical, Electrical, Instrumentation, Civil & Pipeline Works
- Earthworks & Building Construction



Client	OMV (Pakistan) Exploration GmBH	
	OMV Exploration & Production	
Location	Latif Gas Field	
Duration	2013	
Value	USD 5 million	

Area of WorkGreen & Brown FieldPlant FacilitiesWellheadsRemote Stations

Project Name NGBC Relocation Project

Location
Duration
Value
Area of Work

Client

Company Limited NGBC Deh Shahzpur 2014 (2-months) USD 0.2 million Plant Facilities Remote Stations Compressor Stations

Fatima Fertilizer



- Mechanical, Electrical and Instrumentation Works
- Relocation from Plant to NGBC Location
- Commissioning & Performance Testing



Project Name Plant Inlet Manifold Upgradation

Scope of Work

- Mechanical, Electrical, Instrumentation and Civil Works
- Earthworks
 - Control System Integration



Client	BHP Petroleum (Pakistan) Pty Limited
	BHP Billiton
Location	Zamzama Gas Field
Duration	2013
Value	USD 1.5 million

Area of Work Brown Field Zamzama Gas Plant

Project Name

Tajjal Concession Mechanical, Electrical, Instrumentation, Civil & Pipeline Construction Works Contract on Call-Out Basis

Eni Pakistan Limited Kadanwari Gas Field, Tajjal Concession 2013-2018 USD 12 million Green / Brown Field Kadanwari Gas Plant Wellheads Remote Stations Compressor Stations

Scope of Work

- Mechanical, Electrical, Instrumentation, Civil & Pipeline
 Works
 - Earthworks & Building Construction
- Control Systems Upgrades
 - Equipment Supplies, including Gas Production / Processing Units



Project Name ZAM 8 & 9 Wellhead Development Works

Scope of Work

- Mechanical, Electrical, Instrumentation, Civil and Pipeline Construction Works
- Earthworks



Client	BHP Petroleum (Pakistan) Pty Limited
	BHP Billiton
Location	Zamzama Gas Field
Duration	2013
Value	USD 3 million

Area of Work Brown / Green Field Zamzama Gas Plant Wellhead

Project Name

Kirthar Concession Mechanical, Electrical, Instrumentation, Civil & Pipeline Construction Works Contract on Call-Out Basis Client Location Duration Value Area of Work Eni Pakistan Limited Bhit Gas Field, Kirthar 2013-2020 USD 23 million Green / Brown Field Bhit Gas Plant Wellheads Remote Stations Badhra Wellhead Compressor Stations

Scope of Work

- Mechanical, Electrical, Instrumentation, Civil & Pipeline Works
- Earthworks & Building Construction
- Control Systems Upgrade



Project Name EPCC Project, NGBC Compression Project

Scope of Work

- Engineering, Procurement, Construction,
- Commissioning and
 Operations & Maintenance
- Rental Compression
- Mechanical, Electrical, Instrumentation, Civil and Pipeline Construction Works
- Shutdown Works
- Operations & Maintenance of Compressor Packages



Client	Fatima Fertilizer Company Limited
Location	NGBC Deh Shahbazpur
Duration	2011
Value	USD 3.75 million

Area of Work Brown / Green Field

Fatima Fertilizer Complex NGBC Remote Station Gas Pipeline, Mari to FFPL Plant Shutdown

Project Name Wasit Power Station Expansion, 2 x Trent 60 RR Aero Derivatives Turbines

Client	GECO Mechanical & Electrical Limited, UAE
End User	Sharjah Electricity & Water Authority
Main Contracto	rRolls Royce Power Systems, UK
Location	Sharjah, UAE
Duration	2009
Value	USD 1.8 million
Area of Work	Brown / Green Field
	SEWA Power Plant

Scope of Work

- Engineering, Procurement,
- Construction, Commissioning and
- Testing of Fuel Gas Boosters -
- 2,000 HP Performance Testing



Project Name Field Development Works – Miano, Sawan & Latif

Scope of Work

- Mechanical, Electrical, Instrumentation, Civil & Pipeline Works
- Plant Upgrades
 Building Construction
 Works
- Produced Water
 Handling Systems



Client	OMV (Pakistan)	
	Exploration GmBH	
	OMV Exploration & Production	
Location	Miano Gas Field	
Duration	2010-2012	
Value	USD 4 million	

Area of WorkGreen & Brown FieldPlant FacilitiesProduction Units &
FacilitiesWellheadsRemote StationsCompressor Stations

Project Name EPaCC Project, Sylhet Field Compression

Client
Location
Duration
Value
Area of Wo

Sylhet Gas Fields Limited (SGFL) Sylhet, Bangladesh 2010 USD 1.6 million rk Brown / Green Field Sylhet Gas Plant



- Engineering, Procurement, Construction, Commissioning and Testing
- Mechanical, Electrical, Instrumentation, Civil and Pipeline Construction Works



Project Name EPCC Project of Saqib-1 Compression Facility

Scope of Work

- Engineering,
 Procurement,
 Construction,
 Commissioning and
 Testing
- Mechanical, Electrical, Instrumentation and Civil Construction Works
- Rental Compression
- Operations & Maintenance,
 Compressor Package and Wellhead Facility



Client	OMV (Pakistan) Exploration GmBH					
	OMV Exploration & Production					
Location	Saqib-1 Wellhead					
Duration	2011					
Value	USD 2 million					

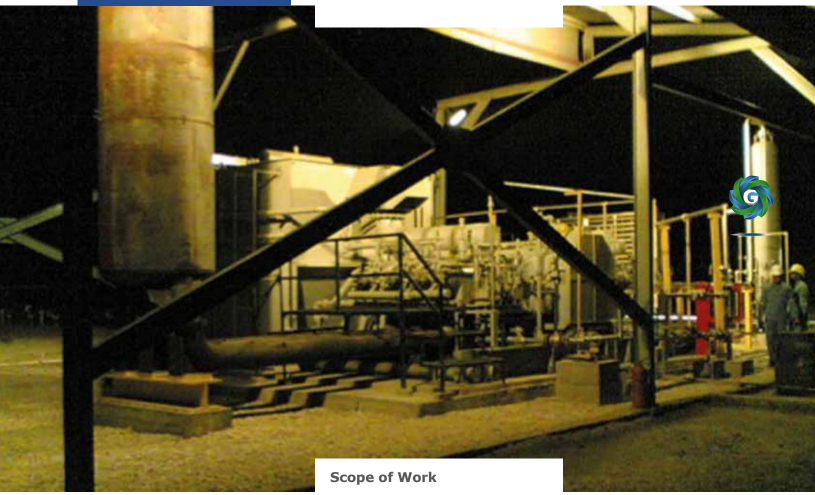
Area of Work Brown / Green Field Rehmat Gas Plant Saqib-1 Wellhead



Project Name EPCC Project of Rehmat-2 Compression Facility

Client Location Duration Value Area of Work

Petronas Carigalli Pakistan Limited Rehmat Gas Field 2007 USD 3 million Brown / Green Field Rehmat Gas Plant Rehmat 2 Wellhead



- Engineering, Procurement, Construction, Commissioning and Testing
- Mechanical, Electrical, Instrumentation and Civil Construction Works
- Rental Compression
- Operations & Maintenance, Compressor Package and Rehmat Wellhead



Project Name EPCC Project, Kausar Gas Field Compression

Scope of Work

- Engineering,
 Procurement,
 Construction,
 Commissioning and
 Testing
- Mechanical, Electrical, Instrumentation and Civil Construction Works
- Operations &
- Maintenance,
 Compressor Package and
 Rehmat Wellhead



Client	Orient Petroleum Pakistan Limited
Location	Kausar Gas Field
Duration	2007
Value	USD 9 million

Area of WorkBrown / Green FieldKausar Gas PlantUmar Gas PlantUsman Wellhead

Project Name Bhit Gas Field Compression, Phase 2 Client Location Duration Value Area of Work Eni Pakistan Limited Bhit Gas Field 2014-2015 USD 26.5 million Brown / Green Field Bhit Gas Plant Bhit Wellheads

Scope of Work

- Engineering, Procurement, Design & Supply of Gas Compressor
 Packages – 20,000 HP
- Commissioning and Testing

KATO 4



Project Name Mari Field Compression

Scope of Work

- Engineering,Procurement, Design & Supply of Gas
 Compressor Packages – 1,200 HP
- Commissioning and Testing



Client	Mari Petroleum Company Limited					
Location	Mari Gas Field					
Duration	2015					
Value	USD 1.6 million					

Area of WorkBrown / Green FieldMari Gas PlantMari Wellheads

Project Name Kadanwari Field Compression Client Location Duration Value Area of Work Eni Pakistan Limited Kadanwari Gas Field 2013-2015 USD 14.8 million Brown / Green Field Kadanwari Gas Plant Kadanwari Wellheads

Scope of Work

- Engineering, Procurement, Design & Supply of Gas Compressor
 Packages – 10,500 HP
- Commissioning and Testing



Project Name

Blanket Purhase Order -BPO Mechanical, Electrical, Instrumentation, Civil **Construction Works**

Scope of Work

- Mechanical, Electrical and Instrumentation **Construction Works**
- Compressor Stations
- Jet Pump Installation
- Facility Piping Works



Client	British Petrole Pakistan Limit
Location	Badin Concessio
Duration	2009-2011
Value	USD 0.6 million

British Petroleum Pakistan Limited Badin Concession 2009-2011

Area of Work Brown Field

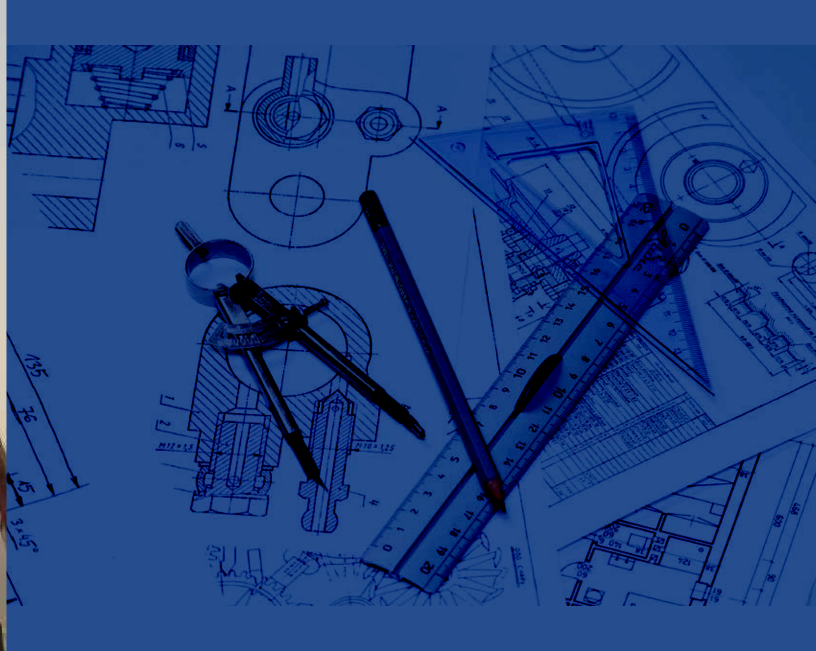
Gas Processing Facilities **Oil Handling Facilities** Wellheads Remote Stations **Compressor Stations**



Project Experience



Mechanical, Electrical, Instrumentation & Civil



Project Experience

Mechanical, Electrical, Instrumentation & Civil



Location	Title of the Project	Type of the Project	New isolated Facility OR working in live / operational facility	Value of Project Awarded (US\$)	Name of the Client (Contact reference to be furnished)	Project Start Date	Project Completion Date	Scope of Work	Safe Man-Hours	Status of the Company (Prime, Joint Venture, Subcontractor)
Kadanwari	Supply, Installation and Commissioning of Nodal Compressor at North Valve Station	FPCC	Live Remote Facility	0.2M	Eni Pakistan Limited	Aug-15	Sep-15	Facility Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	51,367	Prime
Kadanwari	Supply, Installation and Commissioning of Slug Catcher and Blow Case at West Valve Station	Mechanical and Civil Construction	Live Remote Facility	0.2M	Eni Pakistan Limited	Aug-15	Sep-15	Facility Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	8,966	Prime
Bhit	Bhit-13 Compressor Installation	Mechanical, Electrical, Instrumentation, Civil, Equipment installation and Construction	Compressor Installation	0.7M	Eni Pakistan Limited	Apr-15	May-15	Compressor Installation (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	75,084	Pime
Badhra	Badhra-11 Weilhead Development Works	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Davelopment, Tie-In at Plant	0.8M	Eni Pakistan Limited	Mar-15	Jun-15	Wellhead Development (Mechanical Piping, CMI Foundations, Equipment Installation, Instrumentation, Electrical), Pipeline Construction	69,008	Pime
Kadanwari	K38 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Weilhead Development, Tie-In at Plant	0.3M	Eni Pakistan Limited	Mar-15	May-15	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Bectrical), 2 Kms Pipeline Construction	23,842	Prime
Bhit	Bhil-08 Compressor Installation	Mechanical, Electrical, Instrumentation, Civil, Equipment installation and Construction	Compressor Installation	0.7M	Eni Pakistan Umited	Mar-15	Apr-15	Compressor Installation (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	73,440	Prime
Kadanwari	SVS C-4 Relocation to EVS	Mechanical, Electrical, Instrumentation, Civil	Compressor Relocation and Installation	0.5M	Eni Pakistan Limited	Jan-15	Feb-15	Compressor Relocation and Installation	65,819	Prime
Daharki	Supply, Installation and Commissioning of three compressor packages	PCC	Guddu Power Plant	14M	Engro Fertilizer	Mar-15	Apr-15	Design Engineering, Procurement, Construction & Comissioning	39,300	Prime
Miano	Miano NFO Wells	Mechanical, Bectrical, Instrumentation, Civil, Pipeline Construction, Equipment Installation	Weilhead, Rowlines & Remote Stations	2.8M	OMV Pakistan	Mar-15	Aug-15	Mechanical, Electrical, Instrumentation, CMI, Pipeline Construction, Equipment Installation, Remote Stations	572,422	Prime



Location	Title of the Project	Type of the Project	New isolated Facility OR working in live / operational facility	Value of Project Awarded (US\$)	Name of the Client (Contact reference to be furnished)	Project Start Date	Project Completion Date	Scope of Work	Safe Man-Hours	Status of the Company (Prime, Joint Venture, Subcontractor)
Bhit	Bhit-5 Compressor Installation	Mechanical, Electrical, Instrumentation, Civil, Equipment installation and Construction	Compressor Installation		Eni Pakistan Limited	Feb-15	Apr-15	Compressor Installation (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	77,664	Prime
Bhit	Bhit-14 Compressor Installation	Mechanical, Electrical, Instrumentation, Civil, Equipment installation and Construction	Compressor Installation	0.7M	Eni Pakistan Limited	Feb-15	Mar-15	Compressor Installation (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	67.908	Prime
Bhit	Bhit-16 Compressor Installation	Mechanical, Electrical, Instrumentation, Civil, Equipment installation and Construction	Compressor Installation	0.7M	Eni Pakistan Limited	Jan-15	Feb-15	Compressor Installation (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	102,672	Prime
Bhit	Bhit-11 Compressor Installation	Mechanical, Electrical, Instrumentation, Civil, Equipment installation and Construction	Compressor Installation		Eni Pakistan Limited		Jan-15	Compressor Installation (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	73,392	Prime
Kadanwari	K17 Wellhead Reinstallation	Mechanical, Electrical, Instrument, Civil	Wellhead Development, Tie-In at Plant		Eni Pakistan Limited	Jan-15	Feb-15	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	99,720	Prime
Bhit	Bhit-06 Compressor Installation	Mechanical, Electrical, Instrumentation, Civil, Equipment installation and Construction	Compressor Installation	0.7M	Eni Pakistan Limited	Dec-14	Jan-15	Compressor Installation (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	61,496	Prime
Bhit	Bhit-09 Compressor Installation	Mechanical, Electrical, Instrumentation, Civil, Equipment installation and Construction	Compressor Installation		Eni Pakistan Limited		Dec-14	Compressor Installation (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	74,504	Prime
Badhra	Badhra-09 Wellhead Development Works	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant		Eni Pakistan Limited	Nov-14	Jan-15	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), Pipeline Construction	173,496	Prime
Badhra	Badhra-10 Wellhead Development Works	Mechanical, Bectrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant	0.8M	Eni Pakistan Limited	Nov-14	Dec-14	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), Pipeline Construction	42,428	Prime

Project Experience

Mechanical, Electrical, Instrumentation & Civil



Location	Title of the Project	Type of the Project	New isolated Facility OR working in live / operational facility	Value of Project Awarded (US\$)	Name of the Client (Contact reference to be furnished)	Project Start Date	Project Completion Date	Scope of Work	Safe Man-Hours	Status of the Company (Prime Joint Venture, Subcontractor)
Kadanwari	K24 Weilhead Reinstallation	Mechanical, Electrical, Instrument, Civil	Wellhead Development, Tle-In at Plant	0.2M	Eni Pakstan Limited	Nov-14	Jan-15	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	77,352	Prime
Bhit/Badhra	Bhit-06 Compressor Relocation to Badhra-11 Weilhead	Mechanical, Electrical, Instrumentation, Civil Construction	Compressor Installation	1М	Eni Pakstan Limited	Oct-14	Dec-14	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	105,344	Prime
Bhit		Mechanical, Bectrical, Instrumentation, Civil, Equipment Installation and Construction	Compressor Installation	0.7M	Eni Pakistan Limited	Sep-14	Jan-15	Compressor Installation (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	162,776	Prime
Bhit		Mechanical, Electrical, Instrumentation, Civil, Equipment installation and Construction	Compressor Installation	0.7M	Eni Pakistan Limited	Sep-14	Dec-14	Compressor Installation (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	155,144	Prime
Kadanwari	Annual Tumaround 2014	Mechanical, Bectrical, Instrument, Civil & Pipeline Maintenance	Plant and Remote Facility Maintenance	0.3M	Eni Pakistan Limited	Sep-14	Sep-14	Plant and Remote Facility Maintenance including Civil, Mechanical, Electrical, Instrumentation and Pipeline	42,480	Prime
Kadanwari	K7 Wellhead Development	Mechanical, Bectrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tle-In at Plant	0.8M	Eni Pakistan Limited	Sep-14	Nov-14	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical, 7 Kms Pipeline Construction	227,988	Prime
Bhit		Mechanical, Electrical, Instrumentation, Civil Construction	Wellhead Development, Tie-In at Plant	0.4M	Eni Pakistan Limited	Aug-14	Aug-14	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	99,360	Prime
Kadanwari	K37 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Weilhead Development, Tie-In at Plant	0.6M	Eni Pakistan Limited	Jul-14	Sep-14	Wellhead Development (Mechanical Piping, Chil Foundations, Equipment Installation, Instrumentation, Bechtcal), 2 Kms Pipeline Construction	90.072	Prime
Kadanwari	K21 Compressor Relocation to SVS	Mechanical, Electrical, Instrumentation, Civil	Compressor Relocation and Installation	0.6M	Eni Pakistan Limited	Jul-14	Aug-14	Compressor Relocation and Installation	56,896	Prime





Location	Title of the Project	Type of the Project	New isolated Facility OR working in live / operational facility	Value of Project Awarded (US\$)	Name of the Client (Contact reference to be furnished)	Project Start Date	Project Completion Date	Scope of Work	Safe Man-Hours	Status of the Company (Prime, Joint Venture, Subcontractor)
Miano	Miano-16 TGH	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction, Equipment Installation	Wellhead, Flowlines & Remote Stations	1.3M	OMV Pakistan	May-14	Jan-15	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction, Equipment Installation, Remote Stations	198,240	Prime
Latif	Latif Compression - Phase 2	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction, Equipment Installation	Wellhead, Flowlines & Remote Stations		OMV Pakistan		Oct-14	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction, Equipment Installation, Remote Stations	660,060	Prime
Kadanwari	K3 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant	0.6M	Eni Pakistan Limited	May-14	Jul-14	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), 3 Kms Pipeline Construction	82,464	Prime
Badhra	Badhra-2 to Badhra South Pipe Line	Pipeline Construction	Pipe Line - Badhra-2 to Badhra South	Ім	Eni Pakistan Limited	May-14	Jul-14	Pipeline Construction,	168,948	Prime
Kadanwari	K36 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant		Eni Pakistan Limited		Apr-14	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), 3 Kms Pipeline Construction	88,032	Prime
Badhra	Badhra-6 Wellhead Development Works	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant	0.7М	Eni Pakistan Limited	Feb-14	Feb-14	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), Pipeline Construction	38,112	Prime
Kadanwari	K35 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant	0.6M	Eni Pakistan Limited	Jan-14	Feb-14	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), 4.5 Kms Pipeline Construction	125,208	Prime
Kadanwari	K31 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil	Wellhead Development, Tie-In at Plant		Eni Pakistan Limited		Feb-14	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical)	38,628	Prime
Bhit	B11 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant		Eni Pakistan Limited		Feb-14	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), Pipeline Construction	51,048	Prime

Project Experience

Mechanical, Electrical, Instrumentation & Civil



Location	Title of the Project	Type of the Project	New isolated Facility OR working in live / operational facility	Value of Project Awarded (US\$)	Name of the Client (Contact reference to be furnished)	Project Start Date	Project Completion Date	Scope of Work	Safe Man-Hours	Status of the Company (Prime, Joint Venture, Subcontractor)
Badhra	Badhra 16" Trunk Line	Pipeline Construction	Trunk Line - Badhra to Bhit Plant	5M	Eni Pakistan Limited	Jan-14	Apr-14	24 Kms Pipeline Construction, Surface Piping Facility	658,968	Prime
Latif	Latif Compression - Phase 1	Mechanical, Electrical, Civil, Instrumentation, Equipment Installation	Compressor Installation	0.6M	OMV Paksitan	Dec-13	Feb-15	Mechanical, Electrical, Civil, Instrumentation, Equipment Installation	243,048	Prime
Bhit	BN-2 Weilhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant	тм	Eni Pakstan Limited	Dec-13	Dec-13	Weilhead Development (Mechanical Piping, Civil Foundations, Equipment Instrumentation, Instrumentation, Electrical), Pipeline Construction	33,072	Prime
Badhra	Badhra N2	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Weilhead Development, Tie-In at Plant	0.8M	Eni Pakistan Limited	Nov-13	Dec-13	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Bectrical), 2 Kms Pipeline Construction	39,702	Prime
Kadanwari	South Valve Station Compression	Mechanical, Electrical, Instrumentation, Civil Construction	Compressor Installation - 6 Nos	2М	Eni Pakistan Limited	Nov-13	Feb-15	Compressor Installation	664,704	Prime
Kadanwari	K33 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant	ІМ	Eni Pakistan Limited	Sep-13	Dec-13	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Instrumentation, Instrumentation, Bectrical), 4 Kms Pipeline Construction	374,892	Prime
Bhit	B16 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant	0.7M	Eni Pakistan Limited	Aug-13	Nov-13	Weilhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Bectrical), 4.7 Kms Pipeline Construction	179,340	Prime
Bhit/Badhra	Lundali Wellhead and Flow line Works	Mechanical, Bectrical, Instrumentation, Civil, Pipeline Construction	Weilhead Development, Tie-In at Plant	1.5М	Eni Pakistan Limited	Jul-13	Aug-13	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Instrumentation, Instrumentation, Bectrical), 5 Kms Pipeline Construction	88,128	Prime
Kadanwari	K32 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant	0.5M	Eni Pakistan Limited	Jun-13	Jul-13	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Bechrical), 2 Kms Pipeline Construction	194,960	Prime



Location	Title of the Project	Type of the Project	New isolated Facility OR working in live / operational facility	Value of Project Awarded (US\$)	Name of the Client (Contact reference to be furnished)	Project Start Date	Project Completion Date	Scope of Work	Safe Man-Hours	Status of the Company (Prime, Joint Venture, Subcontractor)
Bhit	Bhit-7 Flow line Works	Pipeline Construction	Pipe Line - Bhit-7	0.8M	Eni Pakistan Limited	Jun-13	Aug-13	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), 5 Kms Pipeline Construction	71,880	Prime
Deh Shahbazpur, District Daharki	NG Compression Station	Mechanical Construction	Remote Facility		Fatima Fertilizer Company Limited		Apr-14		72,900	Prime
Bhit	B14 Wellhead Development & pipeline	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant	0.8M	Eni Pakistan Limited	Apr-13	Jun-13	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), 4.2 Kms Pipeline Construction	233,880	Prime
Bhit	Camp-2 Dormitories Conversion	Electrical, Instrumentation & Civil Works	Building Works		Eni Pakistan Limited		Jun-13		43,200	Prime
Latif	Latif Development Works - Work Package 4	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction, Equipment Installation	Wellhead, Flowlines & Remote Stations	4.2M	OMV Pakistan		Nov-13	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction, Equipment Installation, Remote Stations	964,680	Prime
Bhit	Recreation Building	Electrical, Instrumentation & Civil Construction	Buidling Works	ІМ	Eni Pakistan Limited	Feb-13	Dec-13	Building Works	340,800	Prime
Bhit	B15 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant	0.6M	Eni Pakistan Limited	Jan-13	Apr-13	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), 1.4 Kms Pipeline Construction	127,320	Prime
Bhit	BJ-1 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant	0.7M	Eni Pakistan Limited	Dec-12	Feb-13	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), 1.2 Kms Pipeline Construction	104,760	Prime
Kadanwari	K3 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Wellhead Development, Tie-In at Plant		Eni Pakistan Limited		Jul-13	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Blechical), 14 Kms Pipeline Construction	104,448	Prime

Project **Experience**

Mechanical, Electrical, Instrumentation & Civil



Column Column Methods and being appendix the status Methods and and and and and and and and and and	Location	Title of the Project	Type of the Project	New isolated Facility OR working in live / operational facility	Value of Project Awarded (US\$)	Name of the Client (Contact reference to be furnished)	Project Start Date	Project Completion Date	Scope of Work	Safe Man-Hours	Status of the Company (Prime, Joint Venture, Subcontractor)
Kodowa Kill Ministerio Medication Internation	Kadanwari	K29 Wellhead Development	Electrical, Instrumentation, Civil, Pipeline	Wellhead Development, Tie-In at Plant	2М	Eni Pakistan Limited	Nov-12	Dec-12	(Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), 14 Kms Pipeline	248,640	Prime
Bet Water Spleten Or Commission Bet Water Spleten Bit Water Spleten <	Kadanwari		Electrical, Instrumentation, Civil, Pipeline	Development, Tie-In	т	Eni Pakistan Limited	Nov-12	Dec-12	(Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), 2 Kms Pipeline	65,916	Prime
Server Telefold Wellhower Beschlad, OM, Pepine Wellhood Quille Quille Quille Quille Perine OM/ Petition OM/ Petition Quille Quille Quille Perine Medconicad, Devine Perine Server Odd/Quille Quille Perine Medconicad, Perine Medconicad, Per	Bhit		and Commissioning of Fire Water System		ІМ	Eni Pakistan Limited	Nov-12	May-13	Works, Equipment Installation,	38,412	Prime
BitMethanical, Bechtad, Instrumentation, CAR, Pipeine ConstructionWeilwaad Development, Tielen1 M.Bit Polision Limite Beliation LimiteSep-12Oct-12Mechanical Piping, CM Poundations, Equipment Inditurentation, Bechtad, 1.2 KmsBit Polision Limite Bechtad,	Sawan		Electrical, Instrumentation, Civil, Pipeline Construction, Equipment	Weilhead	2.1M	OMV Pakistan	Oct-12	Feb-12	Instrumentation, Civil, Pipeline Construction,	432,000	Prime
Sowan 12 Weilhead DevelopmentBechtical, Instrumentation, CM, Ppelne ConstructionWeilhead0.8M0.MV PatistonSep-12Oct-12Mechanical, Ppelne Construction, Equipment Installation, CM, Ppelne Construction, Equipment Installation, CM, Ppelne Construction, Equipment Installation, CM, Ppelne Construction, Equipment Installation, CM, Ppelne Construction, Mano 12 WeilheadMechanical, Bechical, Bechical, Instrumentation, CM, Pelne Construction, Equipment Installation, CM, Ppelne Construction, Construction, CM, Ppelne Construction, Construction, CM, Ppelne Construction, PaneONV Patiston Construction, Construction, Construction, Construction, Construction, Construction, Construction, Construction, Construction, Construction, Construction, Construction, Construction, Construction, Construction, PaneONV Patiston Construction, Cons	Bhit	BN-1 Wellhead Development	Electrical, Instrumentation, Civil, Pipeline	Wellhead Development, Tie-In at Plant	ІМ	Eni Pakistan Limited	Sep-12	Oct-12	(Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), 1.2 Kms	89,100	Prime
Micro 12 Medifieod DevelopmentBectrical, instrumentation, Cork Tpoine ConstructionWeilhead0.8MOMV PadistanSep-12Nov12Instrumentation, CMI, Pipeline Construction, Equipment installation134,400PrimeDaduWDW MortsMechanical, Electrical, instrumentation, and CMIFiant Construction0.2MBHP Billion PadistanAug-12Aug-12Weilhead Development Mechanical Pipeline, CMI, Foundations, Equipment Instrumentation, CMI, Equipment Foundations, Equipment Instrumentation, CMI, Equipment134,400PrimeDaduWDW MortsMechanical, Bectrical, Instrumentation, CMIPiant Construction O.2MBHP Billion PadistanAug-12Aug-12Weilhead Development Mechanical Pipe, CMI Foundations, Equipment Instrumentation, Bectrical, Instrumentation, 	Sawan	Wellhead	Electrical, Instrumentation, Civil, Pipeline	Wellhead	0.8M	OMV Pakistan	Sep-12	Oct-12	Instrumentation, Civil, Pipeline Construction,	201,600	Prime
Dadu WDW Development Mechanical, Bectrical, Instrumentation and CMI Plant Construction 0.2M BHP Billion Paiksan Aug-12 Aug-12 Mechanical Pping, CMI Foundations, Equipment Instrumentation, Bectrical, 3.600 Prime Sawan Sawan 10 Cooler Relocation Mechanical, Bectrical, Instrumentation, Instrumentation, CMI Weilhead (operational) 0.1M OWV Paikistan Jul-12 Mechanical, Bectrical, Instrumentation, CMI 19,200 Prime	Miano	Wellhead	Electrical, Instrumentation, Civil, Pipeline	Wellhead	0.8M	OMV Pakistan	Sep-12	Nov-12	Instrumentation, Civil, Pipeline Construction (multi-dimension),	134,400	Prime
Sawan 10 Cooler Bectrical, Weilhead 0.1M ONV Pailistan Jul-12 Jul-12 Instrumentation, Civil, 19,200 Prime	Dadu	Development	Electrical, Instrumentation and	Hant Construction	0.2М	BHP Billiton Pakistan	Aug-12	Aug-12	(Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation,	3,600	Prime
	Sawan		Electrical, Instrumentation,		0.1M	OMV Pakistan	Jul-12	Jul-12	Instrumentation, Civil,	19,200	Prime



Location	Title of the Project	Type of the Project	New isolated Facility OR working in live / operational facility	Value of Project Awarded (US\$)	Name of the Client (Contact reference to be furnished)	Project Start Date	Project Completion Date	Scope of Work	Safe Man-Hours	Status of the Company (Prime, Joint Venture, Subcontractor)
Dadu	ZAM-8 and 10 Development Warks	Mechanical, Electrical, Instrumentation, Civil and Pipeline Construction	New Remote Facility, Tie-in at Zamzama Plant	I.9M	BHP Billiton Pakistan	Jun-12	Dec-12	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electricall, Pipeline Construction	273,600	Prime
Dadu	Inlet Manifold Works	Mechanical, Electrical, Instrumentation, Civil Construction	Brown Field - Zamzama Live Plant	0.9M	BHP Billiton Pakistan	Jun-12	Aug-12	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), Pipeline Construction	195.000	Prime
Kadanwari	K20 Wellhead Development	Mechanical, Electrical, Instrumentation, Civil, Pipeline Construction	Weilhead Development, Tie-In at Plant	ТМ	Eni Pakistan Limited	Apr-12	May-12	Wellhead Development (Mechanical Piping, Civil Foundations, Equipment Installation, Instrumentation, Electrical), 1 Kms DSS Pipeline Construction	120,000	Prime
Kadanwari	WVS Compressor Installation	Mechanical, Electrical, Instrumentation, Civil	Operational Facility, Live Facility	0.5M	Eni Pakistan Limited	Apr-12	May-12	Mechanical Piping, Civil Foundations, Compressor Installation, Instrumentation, Electrical	63,000	Prime
Miano / Latif	CI Skid Relocation	Mechanical, Electrical, Instrumentation, Equipment Installation	Wellhead (operational facility)	0.01M	OMV Pakistan		May-12	Mechanical, Electrical, Instrumentation, Civil, Equipment Installation	4,800	Prime

Management Team



Management **Team**



Servar Khan Engineering & Design Manager Experience: 10 Years

Mr Umair Hussain Manager Commercial Experience: 18 Years



Madam Rabab Hasan Accounts Manager Experience: 25 Years



Jamal Yousuf Project Manager Experience: 09 Years



Mr Aman Ahmed Manager QA/QC Experience: 09 Years



Mr Muhammad Khalid Manager HSE Experience: 08 Years



Ameer Mohammad Khan Project Manager Experience: 11 Years





Mr Umar Zaheer O&M Service Coordinator Experience: 05 Years



Mr Zohaib Hasan Sales & Service Manager Experience: 07 Years



Mr S Amir Abbas Logistics Coordinator Experience: 08 Years



Mr Yawer Abbas Senior Procurement Officer Experience: 15 Years



Mr. Shariq Siddiqui Business Development Manager Experience: 08 Years



Asif Nayani Manager Procurement Experience: 09 Years

GASCO HS&E **Policy Statement**





Various

Certifications

Quality Policy Statement



GASCO ISO **9001:2008**







Certifications

ISO 14001:2004

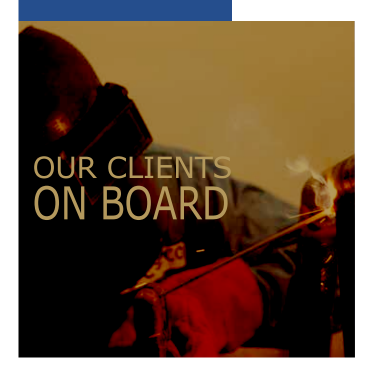


GASCO OHSAS **18001:2007**





Clients &



Clients and Affiliations

(Government companies)

- 1- Sui Southern Gas Company LTD, Karachi
- 2- Sui northern Gas Pipelines LTD, Lahore
- 3- Oil and Gas development corporation, Islamabad
- 4- Pak Arab Refinery company LTD, Karachi
- 5- Pakistan Petroleum
- 6- Central Power Generation Company Limited
- 7- Northern Power Generation Company Limited

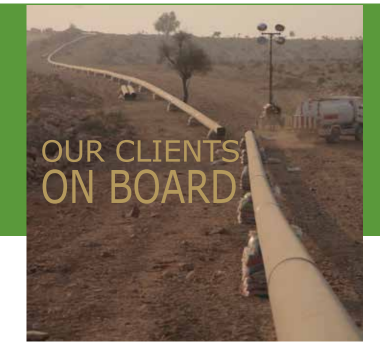


Clients and Affiliations (Multi-National companies)

- 1- BP- Exploration and production INC, Karachi
- 2- Eni Pakistan Limited, Karachi
- 3- OMV Pakistan, Islamabad
- 4- MOL Pakistan LTD, Islamabad
- 5- Orient Petroleum INC, Islamabad
- 6- Petronas CARIGALI, Pakistan, Islamabad
- 7- BHP petroleum
- 8- SEPCO III Electric Power Construction Group
- 9- Power Construction Corporation of China

GASCO Clients **& Affiliations**





Clients and Affiliations (Private companies)

Private companies)

- 1- Mari Gas Company LTD, Islamabad
- 2- Fatima Fertilizers CO, LTD, Sadiqabad
- 3- National Refinery LTD, Karachi
- 4- Pakistan Oil Terminal Company, Port Qasim
- 5- Fauji Oil terminal company, Port Qasim
- 6- Engro Chemicals Pvt Ltd, Daharki
- 7- Fauji Fertilizers company , Sadiqabad
- 8- Fauji Jordan Fertilizers Company LTD, Port Qasim
- 9- Fauji Kabirwala Power plant company LTD, Rawalpindi
- 10-Liberty power plant company LTD, Islamabad
- 11-Petroleum Exploration LTD.
- 12-Engro Chemicals Put Ltd, Daharki to be replaced with Engro Fertilisers Company Limited

Clients and Affiliations (Other Companies)

- 1- Sharjah Electrical and water authority, Sharjah UAE
- 2- GECO Mechanical & Electrical LTD, Sharjah UAE
- 3- SYLHET Gs fields LTD, Bangladesh
- 4- Tullow Oil, Bangladesh

Clients and Affiliations

(Exclusive Local Representative)

- 1- GE oil & Gas Reciprocating Compression)
- 2- Enovation Controls







501, Amber Estate Building, Shahra-e-Faisal, Karachi, (Pakistan) **T:** (92 21) 34320634-36 & 34320770-71 **F:** (92 21) 34548275 **E:** info@gascoengineering.com.pk

