

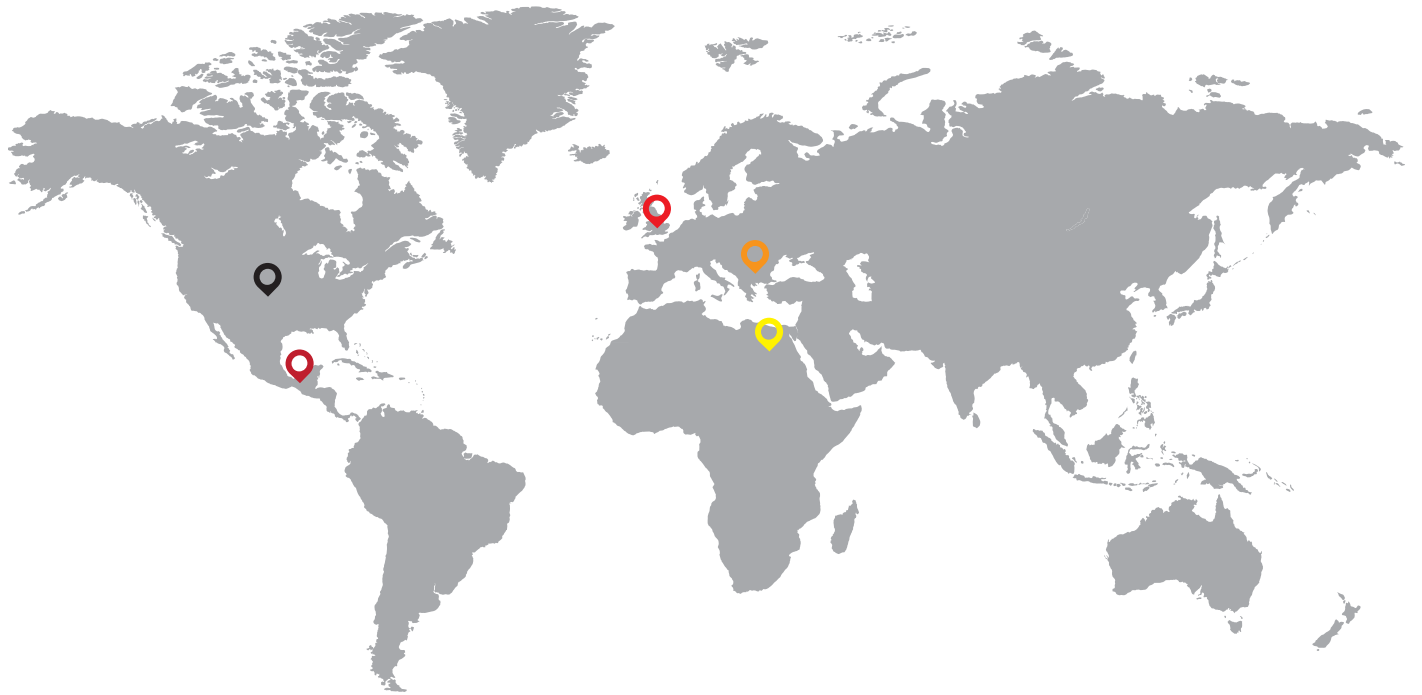


Delivering fit-for purpose

**SOLUTIONS
FOR NEARLY
50 YEARS**



WHERE WE OPERATE



Egypt

PICO Group Headquarters
Zamalek, Cairo

PICO Energy Group Headquarters
Maadi, Cairo

Workshop Locations

- Amreya Free Zone
- Ras Shukeir
- Abu Rudeis, Sinai
- Western Desert
- Katameya



Mexico

Petro Hausteca
Tampico, Mexico

PICO Mexico
Ciudad del Carmen
Villahermosa
Tampico



Romania

PICO Energy



USA

PICO Technologies
Houston, Texas
Midland, Texas
Three Rivers, Texas



UK

PICO Group
London

WHO WE ARE

Established in 1974, PICO Energy is an international oilfield and marine services company.

Contributing with wealth of industry insight that is backed by a robust network of market-leading companies and a strategic advantages.

Offering integrated upstream, marine, turnkey projects and R&D services, meeting the demands of high-profile national, regional, and global clients.

Our operations span the breadth of three continents.



01

Egyptian company to provide marketing and research services to the Oil & Gas sector (1974)

07

Egyptian company to set up R&D unit in the U.S. focused on product development (2017)

02

Free Zone investment license in Egypt (1978)

06

Egyptian company to perform petroleum services activities in Texas (2016)

03

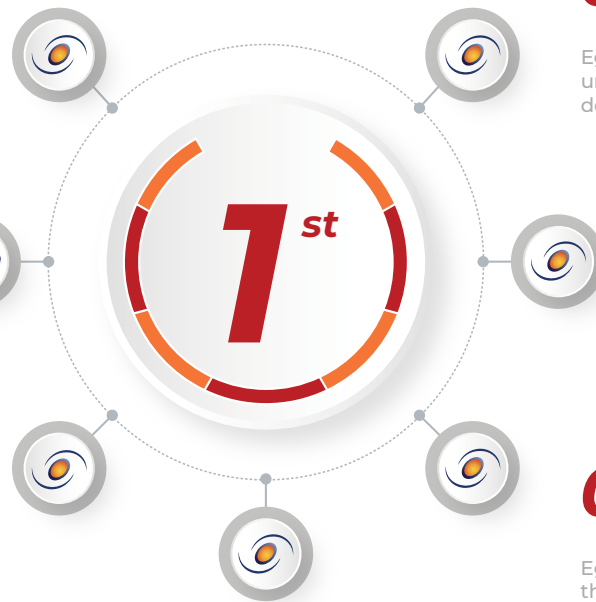
Egyptian company to own and operate logging equipment in the region (1985)

05

Egyptian company to penetrate the Mexican Oil & Gas sector (2008)

04

Egyptian conglomerate dedicated to energy investments in Egypt and the region (2007) Pico Energy Services Group formed



SERVICES

PORTFOLIO

PRODUCTION SOLUTIONS		
Well Services <ul style="list-style-type: none"> • Well Testing • Coiled Tubing • Fluid Pumping • Nitrogen Services • Slick line • Memory Gauges 	Early Production Facilities <ul style="list-style-type: none"> • Three Phase Separation • Water Treatment • Gas Compression • Power Generation • Chemical Treatment 	Production Enhancement <ul style="list-style-type: none"> • Water Injection • Gas Injection • Artificial Lifting • Acid Stimulation
	Solid Handling <ul style="list-style-type: none"> • Sand Control • Waste Management • Solid Control • Filtration Units 	Gas Handling <ul style="list-style-type: none"> • Gas Compressors • Gas Driven Generators
PROJECTS SERVICES		
Integrated Drilling Services <ul style="list-style-type: none"> • Onshore Drilling Rigs • Drilling Fluids Services 	EPCI Projects <ul style="list-style-type: none"> • Turnkey Projects • Onshore & Offshore 	Workshop Services <ul style="list-style-type: none"> • API Certified Machine shop • Steel Fabrication • Welding Services
MARINE SERVICES		
<ul style="list-style-type: none"> • AHTS Vessels • Fire Fighting Vessels • Transfer Vessels 	<ul style="list-style-type: none"> • Mobile Offshore Production Units • Mobile Offshore Power Generation Units • Marine Unit Safety Management 	<ul style="list-style-type: none"> • Accommodation Barge • Workover Barge • Lift Boats

WELL SERVICES

Well Testing Services:

Leading providers of the service, offering value with uncompromising safety margins in an environment where “client comes first”. PICO Energy’s well testing services brings premium class services and data analytics while utilizing its fleet. Covering all operations requirements for Drill Stem Testing, Production Testing, Trailer Mounted Units, Flowback services, Frac support, and Sand Management equipment.



Coiled Tubing Services:

With its state of the art equipment and extensive years of personnel experience, PICO Energy’s CTS brings to its customers superior solutions with outstanding service delivery. focused on delivering optimal solutions for service applications , Covering CT Drilling, Logging, Milling, Fishing, Perforating, Production tubing, and Wellbore Clean-Out.

Coiled Tubing ,handling Land/Offshore standard and complicated reservoir conditions with variable sizes for low-pressure and high-pressure reservoirs.

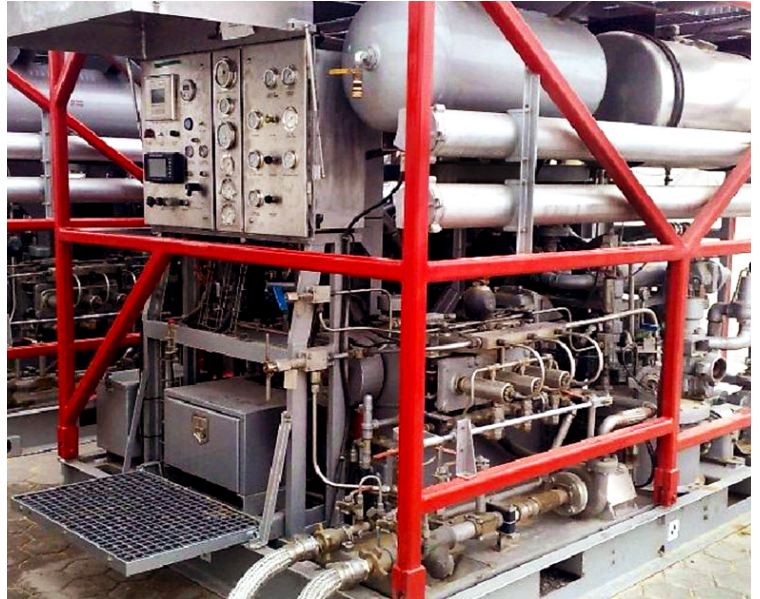
Fluid Pumping:

Applying Fluids Pumping on concentric tubing for placement or displacement of fluids within the wellbore for the purpose of Well Killing, Fill Removal, Scale Removal, and Sand Control. The services extend to firm the deliverability of production pipelines at various stages of commissioning, testing, flow, and decommissioning.



Nitrogen Services:

Nitrogen having distinctive properties that make it an ideal tool for use in Well Lifting, Pipeline Purging, Testing, and Drying. Our equipment can provide multiple ranges of pressures up to a maximum working pressure of 10,000 PSI. & maximum hydrostatic test pressure of 15,000 PSIG. and different flow rates reaching 3,000 SCF/min



Slickline Services:

Reducing well intervention costs and increasing production. Offering a full range of Slickline operations from setting, retrieving Completion assembly, Downhole tools/devices, plugs to Sampling, Fishing and running Memory Gauges surveys.



EARLY PRODUCTION FACILITIES



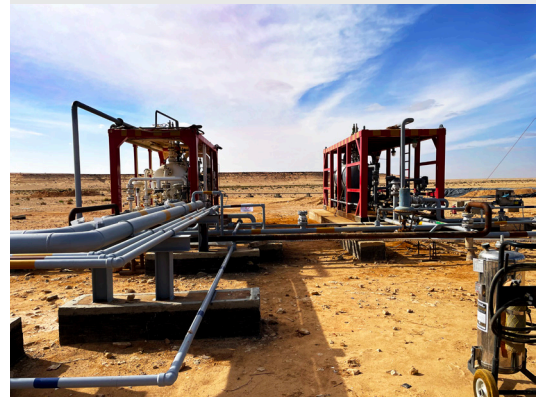
Pico Energy is a technology specialist and service provider, can supply key components and process packages (complete/ Separate modules)

We design engineer, procure, build, and operate our tailored early production facilities according to customer needs with a proven track record in Three Phase Separation Systems.

Heating packages, Flaring Systems, Power Generation, and Produced Water and Chemical Treatment.

Assuring time and cost benefits for our customers, with commitment and dedication to minimizing the Flared Gas. Every SCF is being used either to generate power and electricity with our Gas Generators or shipped back to the plant through our fleet of Gas Compressors which covers wide range of operating conditions.

Our expertise in production handling; enables appropriate technology selection as well as providing operations and maintenance throughout the project lifetime.



PRODUCTION ENHANCEMENT

Water Injection:

PICO is currently working with Oil & Gas clients at developing an optimal condition water injection solution.

PICO Energy has successfully delivered and is currently operating a number of water injection projects with Oil & Gas operators in Egypt.





Gas Injection:

Re-injection packages cover the complete range of applications for sweet or sour gas, with high operating availability, with capability to handle large volumes and pressures enough to stimulate and enhance production.



Acid Stimulation:

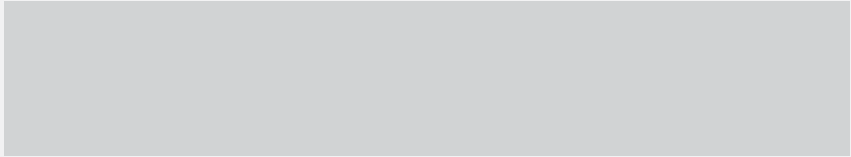
Determined to improve the production of oil & gas fields. Years Of Experience, our engineers design and render effective chemical solutions to improve reservoir economics and enhance the recovery of the pay zone.



Artificial Lifting:

Artificial lifting services include procurement, installation, and maintenance of Electrical Submersible Pumps, Progressive Cavity Pumps, and Gas Lift Systems selected to the highest quality and flexibility to maximize production.

PROJECTS SERVICES



Integrated Drilling Services

Our primary goal is to change the mindset of the Oil & Gas market by providing integrated solutions and high-quality products and services. By supplying all needed tools, equipment, and human resources at a fixed cost per foot, oil & gas operators save the administrative and contractual hassles that arise when dealing with multiple suppliers.

Having one contract that includes a full bouquet of drilling services, logistical support and the supply and maintenance of all associated equipment improves productivity and allows the client to meet production plans and budgets.

Drilling Fluids Technology service segment in PICO, combines creative thinking with advanced engineering, to provide innovative drilling fluids solutions, which has been proved through our under-balance drilling program that operates yearly in Mexico.

In addition to the Engineering Services, we run the laboratory tests in our facilities and provide Water/Oil Base mud with all required additives, and foamed fluids, as well as, solids control equipment, raw and waste management to compliment the entire system.



Workshop Services

With a history of more than thirty-seven years of machining experience, utilizing different types of complex and advanced machinery to repair and manufacture drilling equipment. Our API licensed machine-shops has an 18-years track record of Repairing and Rethreading API threads on all rotary and downhole equipment.

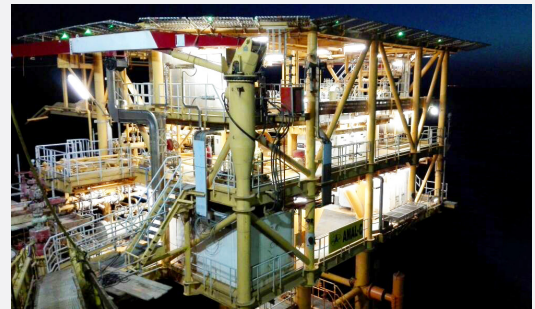
We offer the most advanced Hard Banding technology to-date, with remote access to clients for significant cost reduction.



Our Fabrication shop utilizes advance CNC equipment and automatic controlled welding units. PICO's fabrication team capabilities have been enhanced through the years to cover HP Piping, Spools, Flow Lines, Connectors, Vessels, and Complete Refurbishment of offshore platforms and barges.

EPCI Projects [Success Story]

In 2017, PICO Energy successfully delivered +80 million dollars worth turnkey project in 2 years, by engineering, procuring, constructing, commissioning and starting-up a new offshore platform (Skirt Pile Foundation), along with all required topside facilities, in a water depth of 23m for field development.



The project scope also included laying a (10"x1.3) km Pipeline from the new platform to an existing platform along with the provision of all topside facilities. Quick enough, PICO Energy's successfully capitalized on the EPCI experience, rapidly becoming a key player in the sector and securing another +100 million dollars turnkey project in 2021.

MARINE SERVICES

With more than 15 years of experience in marine services , operating in Gulf of Suez, the Mediterranean, and Gulf of Mexico.

PICO Energy provides AHTS vessels, Jack-up barges, and state of art self-elevated and self-propelled Dynamic Positioning lift-boat, delivering efficiency and safety, offering the ideal solution for workovers, completion, construction, and mega projects.



R&D CENTER

Based in Houston, successfully developed and tested open hole logging tools (triple combo) prototype.

In addition, a Customized Production Optimization Panel (CPOP) control system has been designed primarily for heavy oil applications with the goal of optimizing production, improving efficiency, and extending the run life of the pump.



PICO provides a packaged process that allows customers to be fully involved and cared for, from the facility engineering to the inhouse packaging of gas compressors, the installation of all accessories and until the start-up process.

Packaging designs are customized and innovative, delivering the best overall performance and best lead time that separates our compression packages from competition. The system collects data from artificial lift operations and provides the critical information required to increase production and minimize down time.



“ Since 2020. PICO Energy has successfully delivered 30+ Compressors to various customers within the first 3 years. ”

AMONG OUR VALUED CLIENTS



24, Wadi El Nile St., 11431 Maadi, Cairo, Egypt
picoenergy.com picotechllc.com

