



The National Champion of MENA



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NESR: The National Champion of MENA

Introduction

National Energy Services Reunited Corp. (NESR) was founded in 2017 as one of the largest national oilfield services providers in the Middle East and North Africa (MENA) and Asia Pacific regions and was the first oilfield services company from the MENA region to be listed on the NASDAQ. With over 5,000 employees representing more than 60 nationalities in 16 countries, NESR helps its customers unlock the full potential of their reservoirs by providing production services such as hydraulic fracturing, cementing, coiled tubing, filtration, completions, stimulation, pumping and nitrogen services.

NESR also helps its customers access their reservoirs in a more efficient manner by providing drilling and evaluation services such as drilling downhole tools, directional drilling, fishing tools, testing services, wireline, slickline, drilling fluids and rig services.

As the “National Champion” of MENA with operations spanning across all the major oil and gas basins in the region, NESR prides itself on delivering exceptional service and deploying optimal technical solutions to solve the challenges of its oil and gas customers, while striving to promote the economic development of the countries in which it operates.

Our Companies





“We pride ourselves on being very close to our customers and our people, we continue to bring new ideas and fit-for-purpose technologies to solve our clients’ challenges while maintaining a positive impact on the communities in which we operate.”

Sherif Foda

Chairman of the Board & CEO

Our Values



Customer Centric

We understand the challenges of our customers and bring value-added solutions. This is the essence of NESR. We are a customer-focused services company that brings fit-for-purpose ideas, technologies and solutions to our clients. We take pride in providing the best services to our customers, and we deliver products and services that exceed industry standards. We want to be recognized as the best when it comes to service delivery.



Corporate Responsibility

We live in the countries where we operate, and we have a responsibility to play a positive role in developing local communities and employing sound environmental practices to minimize our environmental impact. We develop communities by creating lasting social value through investments and partnerships with local community players including non-governmental organizations, non-profit organizations, and companies that share our values and ethical standards. We are dedicated to maximizing the employment of nationals in our local operations while maintaining fair hiring practices and promoting diversity and inclusion in our workplaces and assuring fair treatment and equal opportunities for everyone.



People and Teamwork

The motivation and dedication of our people are extremely important to NESR as we execute on our strategic plan. Our leadership team will continue to play an instrumental role in ensuring our employees are always put in situations where they can excel and deliver the best quality of service, which includes a diverse slate of employees working in a safe environment, free from harassment and disrespectful behavior.

Environmental, Social and Governance

Our Commitment

2017 marked the birth of NESR as the first oilfield services company from the MENA region to list on the NASDAQ. From inception, NESR was set to become the National Champion of MENA. The company was built on a strong foundation of integrity, ethics and corporate responsibility. It continues to be guided by a strict mandate to align local activities and investments with the visions and national priorities of the countries of MENA. We are proactively participating in all the relevant local content programs including In Country Value programs in Oman and the United Arab Emirates (UAE), and Saudi Aramco's In-Kingdom Total Value Add (IKTVA) program. Our focus on enhancing our local content includes hiring and developing local talent, manufacturing locally, developing local suppliers and supporting the growth of small and medium enterprises (SMEs) in the MENA region.

Our strong local presence engenders a sense of local pride and provides our customers with secure and stable oilfield services. Additionally, we invest in bringing cutting edge technologies to the MENA region. Some of our latest agreements will allow us to reduce our environmental footprint and enable Research and Development (R&D) in our Leadership in Energy and Environmental Design (LEED) compliant research and innovation center. NESR Oilfield Research and Innovation Center (NORI) is an open platform that will bring the best innovative minds to the region and develop local capabilities.

We are committed to fully integrating environmental, social, and governance (ESG) into our business, as our sustainability is linked to the viability of the economies, environments and communities in which we live and work. Integrating ESG makes business sense to us, which is why we constantly strive to create shared value through pursuing ESG targets that are aligned with community needs and our business and customers' priorities. This approach, coupled with our strong sense of social responsibility, guides management of our ESG performance and material ESG risks and opportunities.

When it comes to our corporate governance, our compliance is uncompromising. We ensure that the company has rigid governance standards, as this solidifies our competitive advantage in the region. At the same time, being listed on the NASDAQ differentiates us in the eyes of regional competitors and customers alike. Although the oil and gas industry has always lagged other industries in gender diversity. We believe that gender diversity should be fostered, equal opportunities safeguarded, and discriminatory pay gaps eliminated.

We are very keen on reducing pay disparities, including the gap between the CEO's and the employees' compensation. For the past three years, I have awarded all the Restricted Stock Units within my long-term performance incentive plan to employees to boost their competitive spirits. Today, 37% of my direct reports are women, including our Vice President of ESG, who was hired in 2019 to spearhead our ESG efforts across the company. Women also make up 36% of our executive leadership team. Our more than 5000 employees represent more than 60 nationalities and work in 16 countries around the world.

We remain committed to protecting the health and safety of our people, who are our greatest asset. Our strong health and safety culture is a testament to our commitment to ensuring that our employees only work under safe conditions. Reducing our environmental footprint is also extremely important to us. We are investing in the sustainable future of the region through environmental stewardship and innovation. From redesigning solar-powered light towers in Saudi Arabia, to utilizing Reinforced Thermoplastic Pipe (RTP) technology in the Middle East, we are reducing air emissions and playing a vital role in the sustainable future of the region. We remain committed to leading our peers in Health, Safety and Environment (HSE) performance and to recording zero HSE incidents in our operations.

In 2021, our priorities include expanding our positive impact within our ESG focus areas, improving public disclosure of ESG data (including producing our first ESG report), and introducing long-term corporate ESG targets based on identified material ESG risks and opportunities in our operations. We intend to continue to reduce our environmental footprint, create positive value for the communities we operate in, and continuously enhance our governance structure. This, we believe, will strengthen our sustainability and enhance the value we bring to our stakeholders around the world.

As I look back at our achievements over the past years, I am confident that we are a stronger company today because of our commitment to ESG. We will continue to live by that commitment and enhance our ESG performance in 2021 and every year thereafter.

We look forward to the rewarding and responsible journey ahead.

Sherif Foda

Chairman of the Board & CEO

Health, Safety and Environment

Our Policy

We recognize that an essential factor in our business success is the emphasis we place on HSE, a fundamental element in all our business activities. This commitment is an integral part of the service delivery workflows encompassing the organization from the lowest levels to the highest, including all contractors. The leadership teams have full responsibility and accountability to drive this culture by ensuring effective implementation of our standards. In addition, we must comply with international, national and customers' standards and requirements, whichever are more stringent. Ultimately, our aim is to become the region's leader in HSE.





We will demonstrate our commitment by:

- Setting measurable HSE objectives as part of our business performance and monitoring them for continuous improvement.
- Driving HSE behaviors with a no defect mindset and rewarding outstanding HSE performance and initiatives.
- Eliminating undesirable HSE events and accidents with a strong reporting culture and effective investigation of near misses.
- Training our workforce and contractors on our HSE standards to prevent losses.
- Effectively communicating our HSE policies, standards, programs and performance.
- Protecting the health, safety and security of our people and contractors at all times.
- Meeting international, national and customers standards and requirements.
- Protecting the environment through spill prevention, reduction of natural resource consumption and emissions, and waste management.
- Ensuring HSE is considered while designing, engineering and deploying our services and products.
- Maintaining an updated response plan to minimize the effect of any business disruption or crisis.

All NESR employees and contractors are accountable to ensure compliance with this policy. We will update this policy regularly to ensure that it continues to reflect our strong commitment and focus on HSE.

Sherif Foda

Chairman of the Board & CEO

Our Services

Production Services



Hydraulic Fracturing



Coiled Tubing



Stimulation & Pumping



Cementing



Nitrogen Services



Filtration Services



Pipelines & Industrial Services



Production Assurance



Artificial Lift Services



Completions

Drilling & Evaluation Services



Rigs & Integrated Services



Fishing & Downhole Tools



Thru-Tubing Intervention



Tubular Running Services



Directional Drilling



Drilling Fluids



Pressure Control



Well Testing Services



Wireline Logging Services



Slickline Services





Production Services

"Unlock your reservoir's potential with a full range of services and solutions"

Our long-standing experience in well production activities makes us the service company of choice for all related services. Our constant quest for operational excellence has helped our customers unlock the full potential of their reservoirs, utilizing state-of-the-art technology as well as experienced and motivated personnel.





Hydraulic Fracturing

We supply engineering solutions to reservoirs to increase productivity and enhance oil and gas recovery. We perform efficient and effective fractures using our exceptionally experienced and motivated teams. Our diverse team provides operational efficiency, safety and optimum productivity to our clients and their wells.

Solutions

- Multi-zone conventional wells hydraulic fracturing
- Multi-zone unconventional wells hydraulic fracturing
- Extended-reach laterals hydraulic fracturing
- All re-fracturing operations
- Diversion technologies
- Full laboratory capabilities and R&D (friction loop, HTHP fluid analysis, water analysis for fluid systems)
- Project management of multiple segments to enhance frac operations



Equipment and Resources

- 2500 hhp high pressure fracturing pumps
- High-rate blenders
- Hydration units
- 500 bbl mixing tanks
- 500 bbl storage tanks
- 7000 gal road tankers for raw acid and water
- Bulk transportation of proppant
- Realtime data acquisition systems
- Job simulation software
- Multinational workforce
- 2" & 3" Choke manifolds and accessories
- Certified pumping irons
- Acid storage tanks & chemical storage area
- Central and mobile laboratories
- Frac manifolds
- Chemical add units
- Sand storage units
- Auto-fueling systems



Coiled Tubing

We have extensive coiled tubing experience in stimulation, nitrogen lifting, fishing, milling, clean-out, scale removal, thru-tubing plug setting, horizontal logging and other complex well applications.

We employ leading design software to predict coiled tubing string performance and fluid behavior at modelled downhole well conditions. The work history and integrity of each coiled tubing work string is continuously monitored and updated using an electronic data acquisition system coupled with real-time modelling and fatigue software. Our engineers continually evaluate the latest advances and developments in coiled tubing applications, equipment and technology. NESR's coiled tubing units are suitable for both onshore and offshore environments.



Solutions

- Acidizing/Fracturing/Nitrogen Kick Off
- Sand or fill clean-out
- Pumping cement slurry plugs
- Scale removal (Hydro-Jetting)
- Fishing or retrieving plugs/packers
- Drilling/milling (hard scale or bridge plugs)
- Tubular cutter
- Permanent coiled tubing installation (completion, velocity string)
- Selective zone isolation and setting packers
- E-Line logging and perforation applications
- Complete data acquisition, real-time fatigue monitoring and tubing forces modelling software packages
- Fiber optic coiled tubing

Equipment and Resources

- 240, 480, 580, 5100, 680 and 6100, 6120 injector heads
- 1 1/4 " to 2 7/8" tubing capacities
- Coiled tubing units
- Pumping units
- Flowback unit



Stimulation & Pumping

Matrix stimulation and pumping services are provided in all our operations, utilizing modern technology and state-of-the-art equipment.

Solutions

- Acidizing horizontal and vertical wells
- Cleaning jobs
- Releasing stuck pipes during drilling
- Pressure testing oil and gas wells
- Inhibition jobs on gas wells
- Water & gas shutoff solutions



Equipment and Resources

- High pressure pump units
- 500 bbl circulating tanks
- 500 bbl mixing tanks
- 500 bbl storage tanks
- 7000 gal road tankers for raw acid and water
- Real-time data acquisition systems
- Job simulation software
- 2" & 3" Choke manifolds and accessories
- Certified pumping irons
- Foam generators
- Acid storage tanks & chemical storage area
- Central and mobile laboratories
- High pressure fracturing pumps
- Hot oiler units
- High rate blenders
- Hydration units
- Frac manifolds
- Chemical add units
- Sand storage units
- Sand management units



Cementing

We have over 25 years of experience in primary and remedial cementing services across the Middle East, North Africa & Asia. As new technologies and techniques become routine, operators are demanding new approaches to well cementing. Exploring high pressure, high temperature, deep gas potentials and having to comply with stringent environmental regulations drives the need to continuously improve cementing systems and equipment designs.

Solutions

- Cementing equipment with complete automated density control capabilities
- Large volume batch mixers allowing larger volume of slurries to be mixed and pumped at homogeneous density
- Customized cement systems for specific applications (gas migration, ultra-light weight, flexible cement, HTHP slurries & self-healing cement)
- Extensive database



Equipment and Resources

- Complete API standard lab facilities for testing slurries and other fluids
- Cementing units with Automatic Density Control
- Offshore skids and trailer mounted pumping units
- Stand-alone mixing skid
- Twin & single cement pump trucks
- Cement skid unit for offshore services
- Cement heads/swedges
- Batch mixers and accessories
- Cement bulk plants
- Cement bulk transporters



Nitrogen Services

We offer complete nitrogen service packages to our clients. We have a world-class nitrogen fleet comprising of some of the most technically advanced equipment and applications in the industry. We provide low, intermediate and high-rate units. Our operational capabilities range from stand-alone nitrogen services, such as freeing stuck drill pipes and unloading or cleaning-out wellbores, to supplying our coiled tubing, stimulation and cementing services with the essential gaseous components necessary for positive results in various applications.

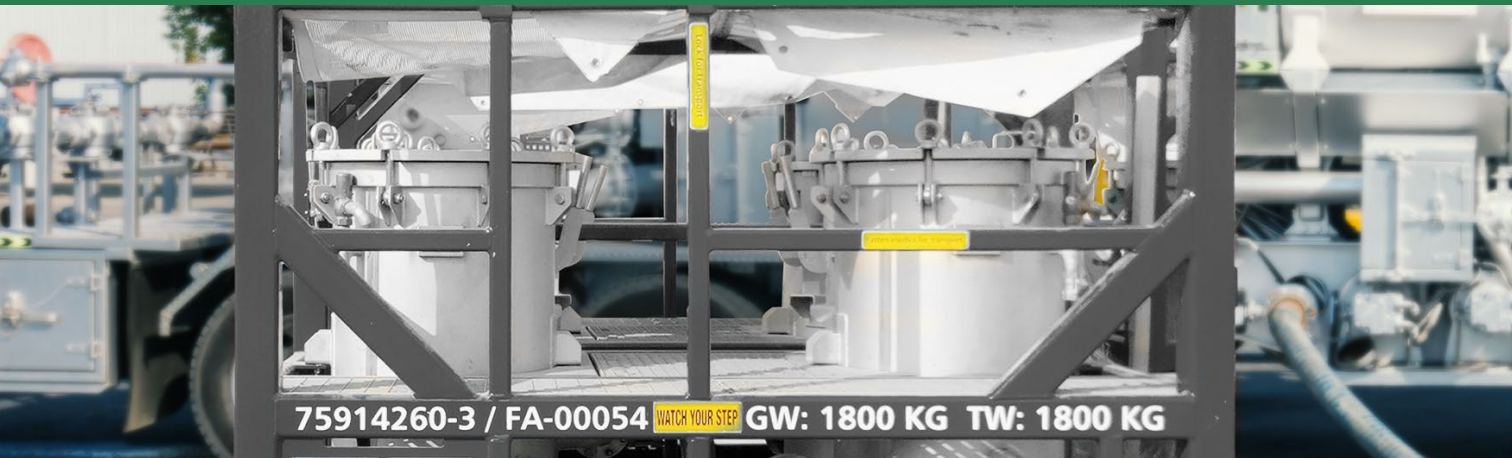
Solutions

- Well unloading
- Pressure testing
- Foam or nitrified fluid for clean-out and stimulation purposes
- Well/product displacement
- Purging
- Creating an under balance prior to perforation
- Reservoir stimulation
- Gel foam clean-out
- Foam cementing
- Production facilities leak testing



Equipment and Resources

- Non-fired nitrogen pumping units
- Available in skid and trailer mounted version
- DNV certified units for offshore applications
- 15K psi rated treating iron
- 180K and 90K SCFM rated units, 10K psi pressure rating
- 2000, 4000 & 6000 gal liquid nitrogen mobile storage tanks
- Twin combination nitrogen units with triplex pump unit trailer
- Nitrogen generators
- Nitrogen plants
- Nitrogen units



Filtration Services

We provide filtration services to our clients to help them meet their requirements, including cost-saving and avoiding related operational problems due to non-filtered fluids, especially across the pay zone.

We provide two-stage, skid mounted, easy to handle filtration vessels. The primary and a secondary filtration stages are usually carried out together. We have filtered thousands of barrels on rig sites for reduced damage drilling as well as for under balanced drilling operations. The filtered fluid is stored in closed, clean frac tanks until used. We also provide frac tanks and pumping units when necessary.



Solutions

- Customized filtration packages to handle special project needs
- Single or twin type configurations
- Applications in stimulation and workover operations

Equipment and Resources

- Fluid filtration units
- Di-atomaceous earth bag and filter cartridge type equipped with turbidity measuring units



Pipelines & Industrial Services

We are recognized as an innovative and high-quality solutions and services provider to the downstream and midstream oil & gas and petrochemical industries. These services can be provided during pre-commissioning and commissioning of new facilities or during turnaround maintenance of existing facilities. We employ innovative technologies and the highest safety and quality standards for pipeline services.

Solutions

Process Systems Services

- Nitrogen-Helium leak detection services
- Nitrogen services
- Mechanical services
- Chemical cleaning services
- Hot oil flushing services
- Steam blowing services
- Chemical boil-out services
- Catalyst loading services

Pipeline Services

- Cleaning and removal of construction debris
- Gauging
- Flooding
- Hydrostatic testing
- Dewatering
- Drying
- N2 purging

Advanced Services

- Electrical testing for new and existing installations
- Retrofit solutions for gas turbine auxiliary systems
- Power plant noise management & gas turbine air emissions control



Equipment and Resources

- Nitrogen plants and units
- Pumping and monitoring equipment
- Gross Leak Test (GLT)
- Flange management process
- Commissioning Leak Test (CLT)
- Advanced cleaning and flushing methods
- Specialized and experienced crews
- Power transformers
- Current transformers
- Voltage transformers
- Switchgears
- LV & MV cables
- Protection relay testing
- Field instruments
- Earthing system



Production Assurance

NESR is equipped with a strong portfolio of production assurance chemicals to ensure that hydrocarbon production from specific reservoirs meet the desired production targets. This is achieved through strong collaboration with selected chemical companies and academic institutions and by establishing an in-house technical team of engineers and laboratory capabilities. We have demonstrated extensive experience in delivering reliable results, while working for some of the largest oil and gas operators in the MENA region. The design process and culture of operational excellence ensures that each customer receives customized and differentiated technical production assurance solutions specifically designed to solve their issues. Our approach enables our customers to achieve their production goals in an environmentally responsible manner.



Solutions

- Corrosion Inhibitors
- De-emulsifiers
- Drag Reducing Agents (DRA)
- Paraffin management
- Asphaltenes management
- Inorganic scales management
- Scavengers

Equipment and Resources

- Customer Technical Support (CTS) to resolve production or pipeline technical problems
- Remote Monitoring for faster decision-making and safer work environments



Artificial Lift Services

We are a full-service provider of sucker rod pumping systems and associated field services. We also provide gas lift systems & downhole monitoring systems.

We maintain a downhole pump workshop that is equipped with up-to-date equipment and tools like pump testers, barrel honing & API Beam pump gauges.



Solutions

- Vertical, deviated and horizontal rod pumping systems
- Analysis and optimization recommendations for fluid level and dynamometer testing
- Artificial lift optimization and data interpretation
- Long-term monitoring and optimization

Equipment and Resources

- Cellular accessed pump-off-controllers
- Downhole gauge for ALS (BP, PCP & GL)
- High pressure & high temp gauge (quartz)



Completions

We provide surface and subsurface safety systems, high-pressure packer systems, flow controls, service tools, expandable liner technology, VIT technology for steam applications, and engineering capabilities with manufacturing capacity and testing facilities.

We take a systems approach to well completions for maximum recovery in addition to intelligent completion architectures.



Solutions

- Wellhead services
- Completions services

Equipment and Resources

- Wellhead products
- Downhole production packers and related accessories
- Swelable packer systems
- Liner hangers
- Casing & cementing accessories



Drilling & Evaluation Services

Land and workover rigs combined with advanced drilling services. Large fleet of logging trucks, logging tools, well testing and pressure control equipment.

Our full suite of drilling services complements our drilling and workover rigs offering. The rigs are equipped with the most advanced equipment available and this combined with our experienced drilling team makes NESR the best choice for drilling and workover projects in the MENA region and beyond.

NESR's large fleet of logging units, logging trucks, logging tools, pressure control equipment, slickline trucks and well testing provides a wide variety of openhole and cased hole logging solutions to clients. Our experience in challenging environments and rapid response in order to deliver fit-for-purpose solutions enable us to add value to complex projects.





Rigs & Integrated Services

Our fleet of rigs range from 200 HP to 1,500 HP and offer drilling capabilities for all types of wells with depths up to 4000 m. Our fleet includes 750 HP truck mounted, fast moving rigs that are ideal for both light and heavy workover campaigns as both rigs are equipped with full edge mud system that can handle normal drilling activities.

In addition, we provide a “One Stop Solution” that includes delivering and managing the full spectrum of services involved in the upstream from the provision of the rig to completion and testing of the well.

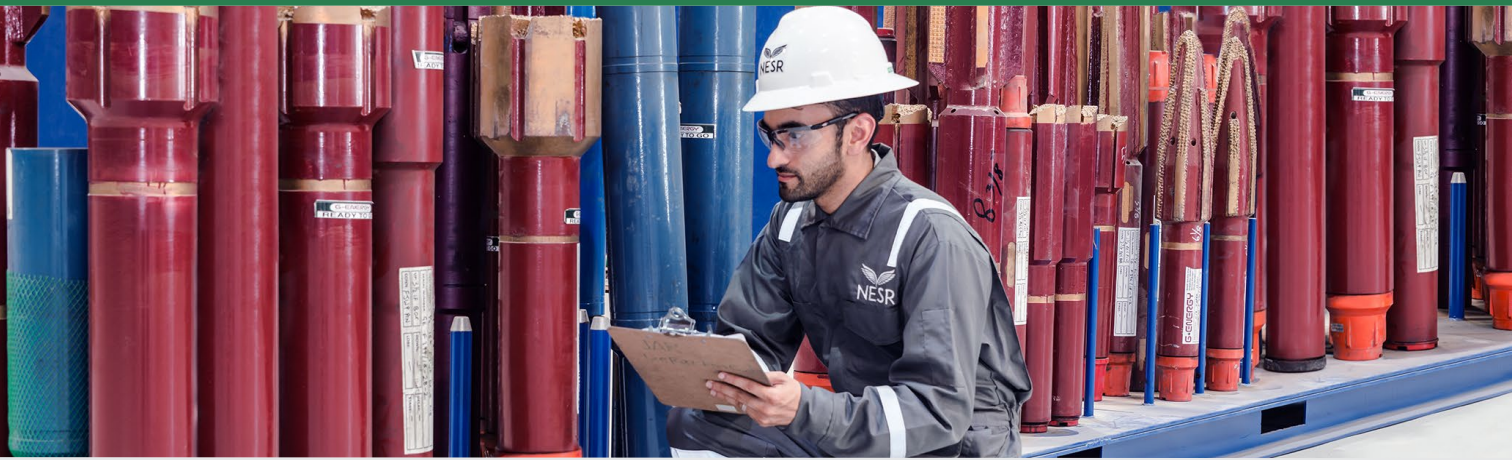


Solutions

- Oil and gas well drilling operations
- Oil and gas well workover operations
- Water well drilling operations
- Integrated services

Equipment and Resources

- Oil well rigs
- Workover & water well rigs
- Specialized integrated project management
- Hoists
- Flush-By Units (FBU)
- Truck Mounted X-celerator (TMX)
- Rigs manpower supply



Fishing & Downhole Tools

We provide the most innovative and reliable drilling tools and machine shop services for conventional and unconventional drilling applications.

Our manufacturing capabilities include manufacturing flanges, subs, pup joints, pony drill collars and all types of crossover. We also have the provision of threading and repair services for the oil and gas industry including the re-cutting of tubing and casing, repair of drilling and production tubular and well heads.

Solutions

- Machine shop services
- Well control equipment services
- Thermal spray coatings
- Hard banding
- Internal catching fishing
- External catching fishing
- Casing exit
- Abandonment and remedials
- Milling operations
- Fishing operations



Equipment and Resources

- OTCG & center lathes
- Slotting & milling machines
- Hydraulic band saw
- Hydrostatic pressure testing system
- High velocity oxy-fuel (HVOF) & electric arc spray units
- Bucking units and power tongs
- Fishing tools
- Stroking equipment
- Junks retrieval
- Milling equipment
- Casing exit equipment (cased & open hole whipstock)
- Plugs and packers



Thru-Tubing Intervention

We provide comprehensive oilfield solutions for all thru-tubing intervention requirements of your well, from milling to thru-tubing fishing and thru-tubing well intervention.

We have an experienced team of international and local experts from around the world who will offer you the perfect solution for your well problems, which can then be carried out by our expert field engineers.



Solutions

- Thru-tubing fishing
- Thru-tubing milling
- Thru-tubing well intervention services

Equipment and Resources

- Thru-tubing fishing tools
- Thru-tubing stroking equipment
- Thru-tubing agitators
- Thru-tubing junks retrieval
- Thru-tubing milling equipment
- Thru-tubing cutters
- Thru-tubing plugs and packers



Tubular Running Services

We provide traditional Tubular Running Services (TRS) operated by highly trained personnel focused on safety, quality, efficiency and well integrity. Our Casing Running Tool (CRT) technology enables simultaneous connection make-up, break-out, circulation and rotation, increasing the chance of getting casing to TD safely and efficiently the first time.

Solutions

- Supplying casing and tubing equipment covering all sizes from 2 3/8" to 32"
- Providing bucking service making up tubing hangers, float collars and float shoes
- Supplying casing accessories



Equipment and Resources

- Casing Running Tools (CRT) - SPE/IADC-189411-MS
- Power tongs
- Fill-up tools
- Handling tools
- Torque/turn monitoring system
- Dual tubing power tongs and handling tools
- Chrome casing/tubing handling tools
- Hydraulic power units
- Bucking units
- PULD machines
- Casing centralizers
- Torque and drag reducers
- Stop collars
- Float shoes



Directional Drilling

Our directional drilling services provide a wide range of solutions from conventional to unconventional drilling applications.

Solutions

- Directional drilling
- Measurement While Drilling (MWD)
- Logging While Drilling (LWD)
- Drilling optimization
- Drilling engineering
- Borehole surveying
- Surface mud logging

Equipment and Resources

- Mud motors
- Rotary Steerable System (RSS)
- MWD equipment
- LWD equipment
- Drill bits



Drilling Fluids

We provide drilling fluid systems and related technologies to the oil and gas industry in accordance with international standards and regulations for both onshore and offshore projects. Our provisions include all type of projects such as development drilling, exploration drilling and HPHT drilling (high pressure high temperature wells).

Solutions

- Drilling fluids chemicals, engineering & laboratory services
- Drilling & completion fluids products
- Environmental services including hazardous waste management

Equipment and Resources

- Drilling fluids testing laboratory (including all required testing equipment)
- Mud coolers with accessories
- Solid control equipment (decanter-centrifuge & shaker screens)
- Completion fluids filtration units
- Mud plants (mud pits, agitators, mixing hopper, shearing equipment)



Pressure Control

With a full range of wellhead products, flow control equipment and frac equipment, we can provide safer and more efficient drilling and production. From pre-engineered products, to fully customized designs, we offer the latest technology for every application.

Reduce costs, minimize risk, and increase production even under the most demanding environmental challenges. Our reliable pressure control solutions not only allow you to perform at maximum capacity but also ensure greater safety while avoiding unnecessary maintenance costs over the life of your assets.

Solutions

- Drilling wellhead solutions
- Production valves and trees
- Integrated frac solution
- Equipment installation services
- Aftermarket services
- Repairs and maintenance services
- Rentals
- Inventory management solutions
- Engineering and design solutions



Equipment and Resources

- Conventional wellheads
- Un-conventional wellheads
- Casing hangers
- Drilling rental equipment
- Lubricators
- Casing cutters
- Tubing hangers
- Tubing head adapters
- Christmas trees
- Chokes
- BPV/TWC
- Lubricators
- Greasing operations
- Frac manifolds
- Frac support services (torque and test units, greasing units, flushing units, accumulator operations, frac watch operations)
- Hydraulic lubricators
- Flowback operations



Well Testing Services

We offer integrated well testing services in the exploration, appraisal and development phases of oil and gas wells. Our aim is to provide newer, faster and more precise testing results through innovation and superior service quality.

Solutions

- Surface well testing onshore and offshore
- Sand management
- Burner boom stack for gas flaring
- Smokeless burner
- Multi-Phase Flow Meter (MPFM)
- Zero-flaring packages
- Early Production Facility (EPF)
- Water treatment and filtration



Equipment and Resources

- 1440 & 2160 HPHT separator units
- 10K and 15K Sand filters
- 10k Wellhead de-sander skids
- Well testing integrated trailer packages
- Smokeless burners
- Flare stacks various heights and sizes
- Offshore burner booms, 90 ft
- Downhole and surface PVT sets
- Radioactive and non-radioactive MPFMs



Wireline Logging Services

Our large fleet of logging trucks, offshore units, logging tools and pressure control equipment, provides a wide variety of open-hole and cased-hole logging services to our clients.

Solutions

- Production and injection performance evaluation
- Stimulation performance evaluation
- Water shutoff determination
- Tubing and multiple casing integrity
- Acoustic leak detection
- Perforation
- Pipe recovery
- Cased hole formation evaluation
- Interval isolation and borehole seal



Equipment and Resources

- Dual purpose wireline logging units with logging tools
- 10K and 5K Pressure control equipment
- Wireline tractors
- Production logging
- Pulsed neutron
- Cement bond log/radial bond log
- Multi-finger caliper
- Electro-magnetic thickness
- Thru-tubing bridge plugs
- Non-explosive setting tools
- Leak detection (fiber optic)
- Non-explosive cutters and tubing punchers
- Non-explosive plug and packer setting tool
- Mechanical cutters
- TCP, wireline and coiled tubing perforation
- Geoscience and interpretation engineering services
- HT logging tools for geothermal wells



Slickline Services

Our slickline services cover: basic removal of scale, wax and sand build-up, setting plugs, changing out gas lift valves, fishing and other complex well applications. Our state-of-the-art equipment is operated by our highly skilled and experienced personnel providing the highest operational and safety performance.

Solutions

- Memory production logging for measurement of downhole temperature and pressure; and recording accurate flow profiles
- Memory gauges for measurement of downhole temperature and pressure
- Deployment of 3rd party memory tools

Mechanical intervention applications including:

- Setting and removal of flow control devices
- Cleaning of the wellbore, wax removal, scale removal & sand or other debris removal
- Control of sliding sleeves for access to zones
- Replacement of gas lift valves
- Setting of hydraulic packers
- Well plug and abandonment
- Fishing services



Equipment and Resources

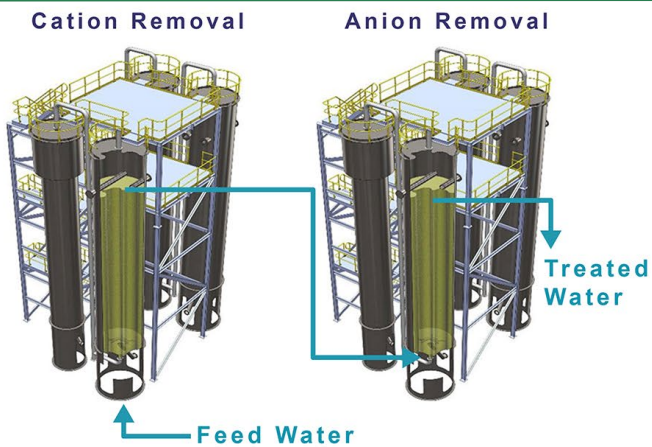
- New generation slickline units integrated with crane
- Mechanical and fishing intervention tools
- Thru-tubing plugs
- Memory production logging
- Memory multi finger imaging
- Memory pressure and temperature gauges
- Bottom hole sampling
- Downhole camera



ESG IMPACT Segment

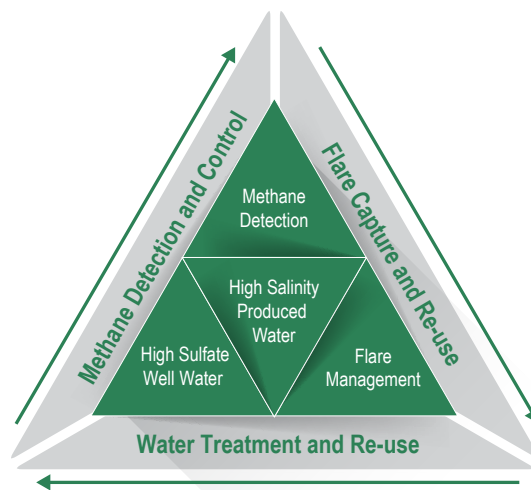
The ESG IMPACT segment addresses key issues that are relevant to the communities in which we operate, such as water conservation and aquifer protection, and tackles larger global challenges like climate change mitigation, where we can make a significant impact as an industry. The oil and gas industry has long acted as a catalyst for global growth and has been a foundation upon which the global economy has been built over the last century. Going forward, we believe our industry can lead and address complex global environmental challenges by adopting, adapting, improving the performance of our industry, and minimizing our collective environmental footprint through leveraging our tremendous research, engineering, and project management capabilities across the globe.





ESG IMPACT

NESR continues to be focused on improving its ESG performance and on delivering services in the most effective, efficient, and sustainable manner. We introduce innovative energy solutions captured within the NESR ESG IMPACT Triangle. The climate change mitigation product line will focus on the objective of establishing real-time monitoring of greenhouse gas emissions from oilfield operations, including wellhead, gathering stations, and gas processing facilities. In addition, it will focus on flare gas treatment and its capture and transportation to the nearest power plant or gas gathering station.



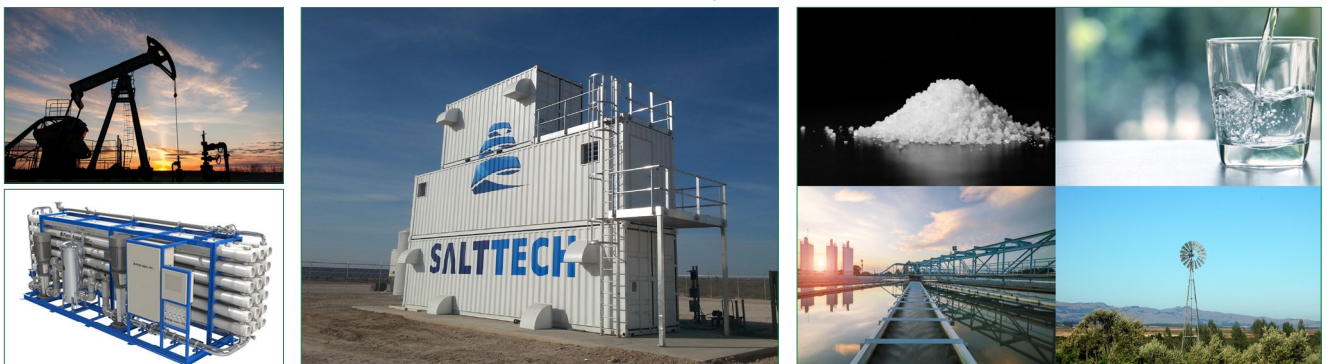
NESR ESG IMPACT Triangle

The water conservation and management product line will focus on delivering fresh water from produced water that is today either wasted or injected for reservoir pressure management or into disposal wells. Our objective is to provide field-based solutions that deliver fresh water from produced water as well as to deliver alternatives to traditional industry use of higher quality aquifer water for oilfield applications. We are currently working with Saltech SA, a water-treatment technology company based in the Netherlands, on developing several plants (25,000 to 100,000 bbl/day) to convert high salinity produced water into fresh water.

We are working very closely with a number of MENA operators to impact several projects including high salinity produced water treatment to freshwater quality with an objective of zero liquid discharge



(ZLD). The resulting fresh quality water can be used for multiple applications within the oilfield, e.g., smart water Enhanced Oil Recovery (EOR), crude washing to remove salt, reservoir pressure management, and drilling & completions. Such water can also be used for industrial and agricultural applications.

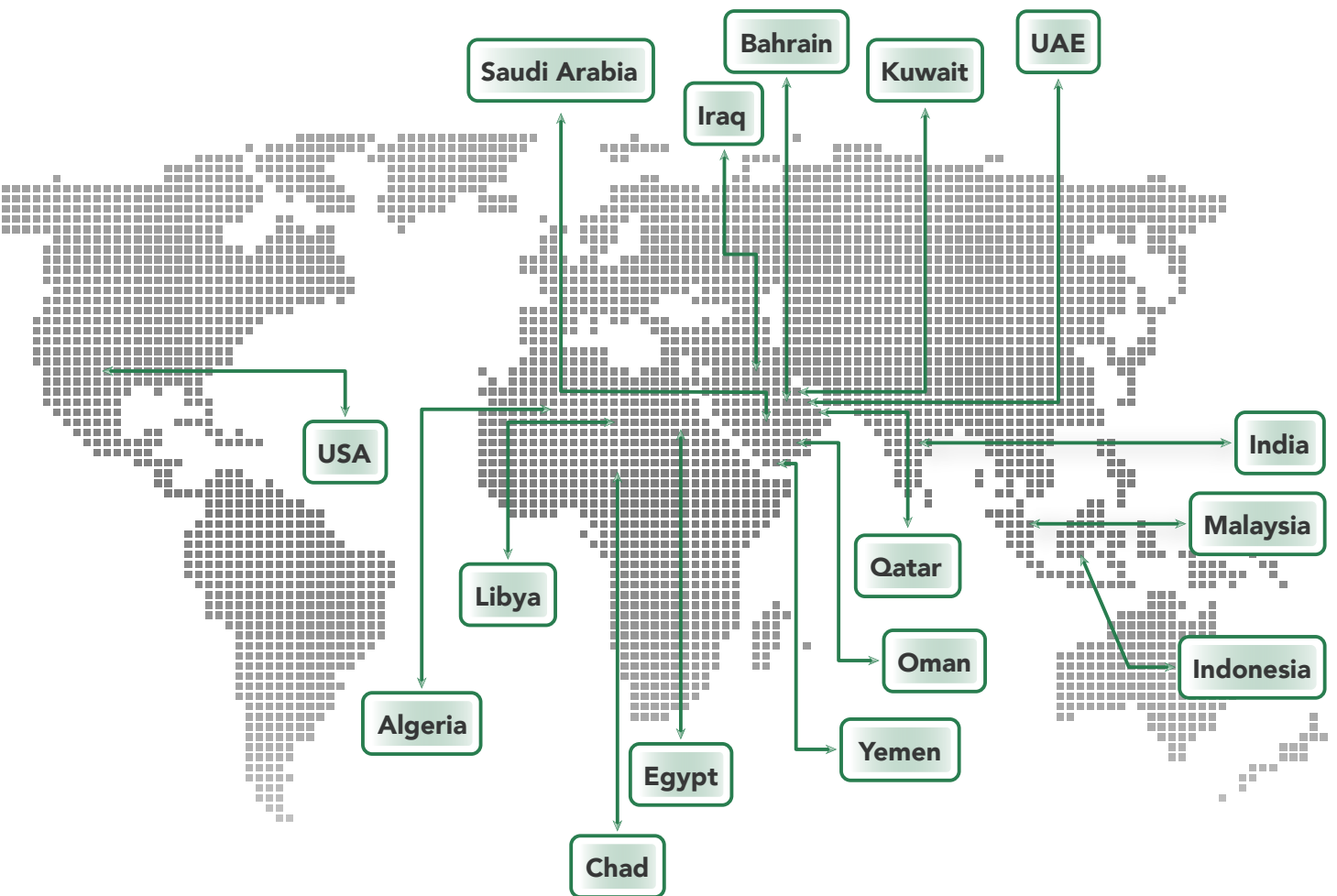


NESR partner SALTTECH DyVar technology can treat high salinity produced water to fresh water with ZLD capabilities

In the aquifer space, our focus is on providing water from previously unusable water resources due to high sulphate content in order to reduce industry reliance on high quality aquifers. We are evaluating potential plant and field capabilities with CleanTeQ, an Australian-based clean technology company that currently operates an antimony treatment plant in Oman.

In March 2021, NESR announced its participation in the initial investment round of an innovative geothermal technology company. With this technology we aim to support our customers to reduce their carbon footprint by capturing geothermal energy to generate electric power. In essence, thermal energy which was previously untapped and was being dissipated into the atmosphere will now be harnessed to replace existing energy sources.

NESR Worldwide





Solving Oil and Gas Customer's Challenges

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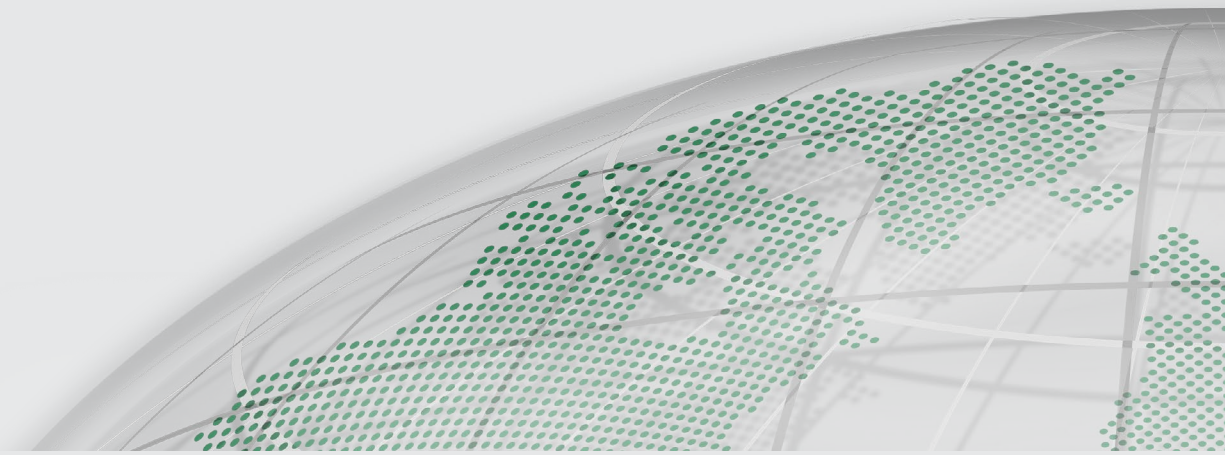
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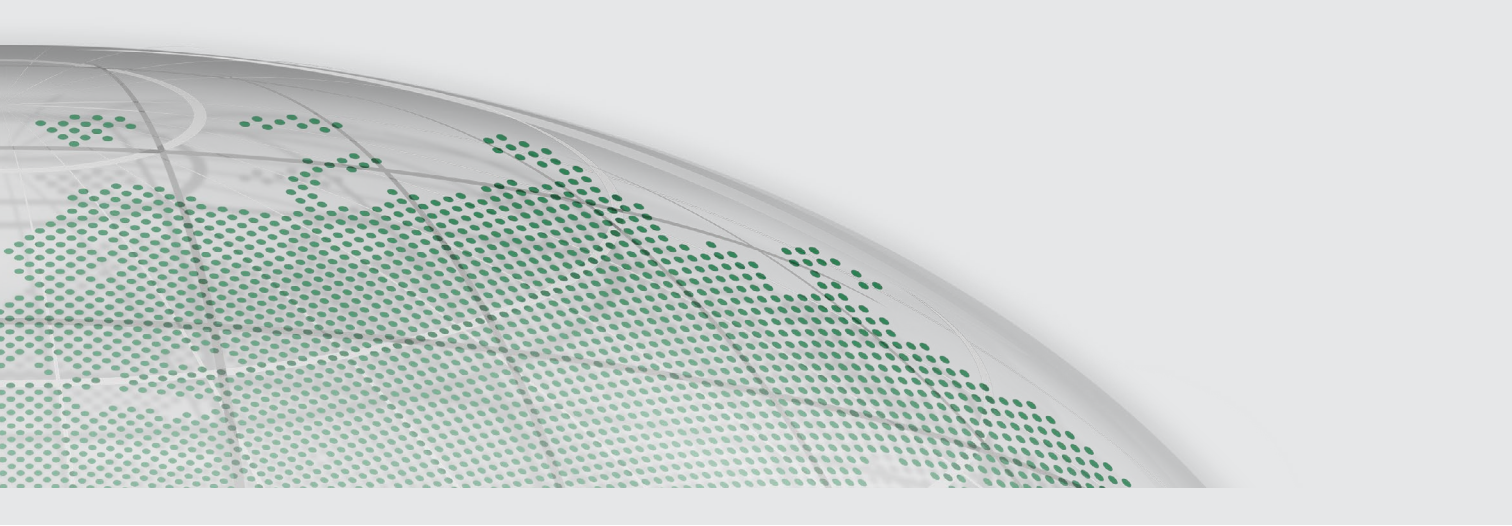
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