





► Introduction.

Marzouk Mutlaq Safar Al Otaibi Est. is one of the leading Construction Companies today. We are different from other companies as we provide timely and unique services to our respected clients. Also we see to it that our orders reach our clients on time.

We as a construction company strive hard to stand up to the expectations of other companies, and if you choose us, we will surely give you the best



Mr. Marzouk Mutlaq Safar Al Otaibi founded his establishment of construction and contracting in 1997 following the Construction boom and renaissance of construction and roads, Then evolve to address other areas required such as transport, logistics, oil services and derivatives to be a leader in the Saudi economic community, Thus achieving an economic figure aimed at increasing the revenues of the GDP and contributing to the resettlement of employment opportunities for the sons of the Kingdom.



10062692











Rig Services

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 cross overs. 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.

Drilling & Workover Rigs

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

We continuously update our modern fleet of land drilling rigs through investment and application of the latest technology.

LANDSCAPE

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. State-of-the-art equipment operated by highly skilled and experienced personnel providing the highest operational and safety performance is what makes NESR the slickline company of choice.



NOur Vision

We aim to be the most competitive and the most productive service organization in the world. Our core competencies in inspection, verification, testing and certification are being continuously improved to be best-in-class.

NOur Mission

Operate safely in everything we do, every day and execute on our commitments exceptionally well, by grow our business, our people and our industry with improve our operations and business performance continuously.

► Our Goals

With vast experience and an excellent track record, we have positioned ourselves as the ideal solution for all residential and commercial development projects.



Construction Staging Areas

In order to construct a pipeline, staging areas and storage yards are cleared, strategically located along the planned right-of-way. These areas are used to stockpile pipe and to store fuel tanks, sand bags, silt fencing, stakes, and equipment parts. They provide parking for construction equipment, employee trucks, and locations for office trailers.

Pipe Transport & Stringing

In order to construct a pipeline, staging areas and storage yards are cleared, strategically located along the planned right-of-way. These areas are used to stockpile pipe and to store fuel tanks, sand bags, silt fencing, stakes, and equipment parts. They provide parking for construction equipment, employee trucks, and locations for office trailers.

Clear Cutting the ROW

After the equipment is accessible in the staging area, work will begin to clear cut the pipeline right-of-way. Landowners have the option of selling the timber themselves, or allowing the company responsibility for its sale or disposal. Large trees are stockpiled or hauled off, while the branches and tree tops are placed into piles and burned.

Obstacles: Roads & Streams

Pipelines cross existing roads, highways, streams, rivers and wetlands. Typically, pipelines are constructed underneath these obstacles by either boring for shallow depth or using horizontal directional drilling (HDD) for deeper placement. Other obstacles include abandoned mines, karst topography, and densely populated areas.

Excavating the Trench

The trench for the pipeline is dug after the ROW is cleared of trees. As seen in several of the photos below, the hillsides are so steep that trench diggers are lowered and secured to larger bulldozers with a tether line. If rocks ledges are encountered, track hoes with jack hammers are brought in to create the trench.

Testing & Restoration

After the pipe is inspected, the trench is filled in. Before completing the project, the pipeline integrity must be verified using hydrostatic testing. Pipeline companies receive permits to withdraw millions of gallons of water from streams and rivers along the pipeline path.





Factories and playgrounds

Our main activity is building and producing of parks, playground and factories constructions lands. Through the years we specializes in planning, making and installing of a constructions parks, playground and factories, with high standards.

Asphalt

We're keen to fill a gap in the market that we believe exists in the region. We have the resources available to meet any size job and is proud to be a solution based company, using the team's extensive knowledge to come up with designs, offer advice and complete every project to the highest standard.

Surveying

Surveying or land surveying is the technique, profession, and science of determining the terrestrial or three-dimensional positions of points and the distances and angles between them. A land surveying professional is called a land surveyor. These points are usually on the surface of the Earth, and they are often used to establish maps and boundaries for ownership, locations, such as building corners or the surface location of subsurface features



GYPSUM CEILING & WALLS

Design and installation of latest decorations of Gypsum ceiling and walls for villas, palaces and projects including engineering supervision and highest skilled technicians includes electrical extensions and hidden lighting

PLASTING & PAINTING

Skilled labour to carry out the best interior and exterior work according to the best specifications and under the supervision of engineers specialized in finishing works for home decoration

LANDSCAPE

Our engineers specializes in designing outdoor decorations and gardens. We have a professional teams for all kinds of external decoration of natural stone & trees including supply, installation & supervision.

FLOOR DECORE

We do all flooring, tiles fixing, marble installation and all flooring decoration works. In addition we are supplying all kinds of tiles, porcelain and ceramics

➤ What we do?

- •All general contracting in Saudi Arabia
- •All residential projects such as villas apartments buildings
- •All commercial projects such as shopping-malls, stations, stores...
- •All finishing projects starts from electro-mechanical work to plastering, gypsum ceiling and interior decoration.
- •All renovations projects for palaces and villas.

