



New Wellmas Oil Services Co.



who We Are:

New Wellmas Oil Services Co. is a leading Libyan firm providing end-to-end oil & gas field services since its inception. Our expertise covers spare-parts supply, construction and maintenance of wells, depots, and refineries, as well as the design, execution, and upkeep of oil storage tanks. We operate with passion, leveraging cutting-edge technology and skilled personnel to ensure peak performance and quality.





Vision: To be Libya's foremost provider of integrated oilfield solutions, with unwavering dedication to innovation and safety.

Mission: To deliver comprehensive, safe, and dependable services that precisely meet our clients' needs, adhering to the highest standards of quality, occupational health & safety, and environmental stewardship.

Core Values



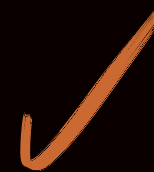
Quality & Excellence

We deliver top-quality results in everything we do



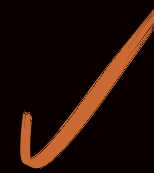
Safety First

We protect our people and sites with strict safety measures



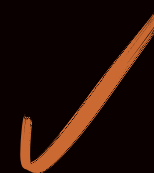
Continuous Innovation

We continually upgrade our technology and processes



Commitment & Integrity

We keep our promises and act with full transparency



Social & Environmental Responsibility

We respect communities and the environment in every project



NEW WELLMAS OIL SERVICES PARTNERS

Strategic Partnerships



VALCHIR CONSTRUCT SRL ROMANIA



Company Profile

Industry leader in oil and gas operations.

Global Presence

Operates in multiple countries worldwide with excellence.

Partnership Agreement

Fostering a reliable and collaborative partnership.

PARTNERSHIP AGREEMENT (P A)

This PARTNERSHIP AGREEMENT (P A) , hereinafter referred to as the “ Agreement” dated October 15th, 2025, is entered into by and between:

Libyan Company NEW WELLMAS OIL SERVICES Co. Ltd, Commercial Registration No: 05010202417983, Tax Code No:(1847), Address, Tripoli, 7 October Buildings, Building No 3, 5th, floor , represented by SALEM MUSTAFA SHIBANI, General Manager, hereinafter Referred to as the “ First Party” or New Wellmas Oil services.

And:

s.c VALCHIR CONSTRUCT SRL Romania , Duly represented by Constantin Alexandru, as General Manager and CEO, Romanian Citizen , passport No: 063964122;

PREAMBLE

This (PA) sets forth the mutual understanding of the Parties in regarding their intent to collaborate in the Libyan Market in the Field of Oil & Gas services.

2- PURPOSE

The purpose of this (PA) is establish framework for collaboration between the Parties in Oil & Gas Services;

Pipeline Reconditioning and Repair

Tank Maintenance and Repair

Maintenance Services and Field Operations

Well workover and Interventions

“ sc VALCHIR CONSTRUCT shall contribute technical know-how, Technology & professional expertise, while NEW WELLMAS shall provide local market knowledge, logistic support and client relationship management within the Libyan territory;

3 SCOPE OF COLLABORATION

The parties agree to:

- **Jointly identify and pursue opportunities in Libya**
- **Collaboration on project proposals and execution where mutual agreed**
- **Ensure knowledge transfer, training and technical support as required**
- **Develop projects on the basis of separate contracts (e.g joint-venture Agreement , Sub contract or partnership agreement)**

4 EXCLUSIVITY

***VALCHIR CONSTRUCT srl appoints NEW WELLMAS as its Local partner in Libya for duration of (PA)**

***Exclusivity shall apply only as long as NEW WELLMAS actively promotes and secures opportunities in Libya.**

Should NEW WELLMAS fail to perform its obligation for continuous period of (12) months VALCHIR CONSTRUCT may suspend or terminate exclusivity without liability;

- **Neither Party shall enter into a similar agreement with a third party in Libya without the prior written consent of the other Party, unless exclusivity is suspended as per the above.**

5 REPRESENTATION and JOINT BUSINESS DEVELOPMENT

- **NEW WELLMAS may introduce and present VALCHIR CONSTRUCT directly to Government and private Oil and Gas entities in Libya, in such opportunities, NEW WELLMAS shall be considered exclusive local partner, provided it actively participates in the development and Execution of the opportunities .**

6 SERVICE COMMITMENT

- **Should VALCHIR CONSTRUCT secure and contract in Libya (directly or indirectly), all services shall be executed in collaboration with NEW WELLMAS**
- **To designated representative) or any business offer or proposal received in Libya; VALCHIR CONSTRUCT shall notify in Writing NEW WELLMAS (including by Email to the designated representative) or any business offer or proposal received in Libya; VALCHIR CONSTRUCT may subcontract third parties in Libya upon prior written notification to NEW WELLMAS , without requiring its approval.**

7 CONFIDENTIALITY

- Each party undertakes to keep strictly confidential all technical, commercial or business information disclosed by the other party in connection with this (P A)
- The obligation shall remain valid for 3 (YEARS) after termination of this (P A)
- Exceptions apply only for information in public domain or required to be disclosed by law;
- Any breach of this confidentiality undertaking shall entitle the other Party to seek injunctive relief and/ or damages under applicable law;

8 INTELLECTUAL PROPERTY

Each Party retains ownership of its own intellectual property, any jointly developed intellectual property shall be subject to separate written agreement.

9 EVALUATION & FUTURE DEVELOPMENT

This (P A) shall serve as a base for collaboration, based upon results, Parties may negotiate a binding agreement like Joint Venture, partnership contract and so on;

10 DURATION and TERMINATION

- This (P A) is valid for 24 months from signing date, either Party may terminate the (P A) any time, with a written notice prior 30 days, termination shall not affect rights and obligations occurred before termination, including confidentiality and ongoing commitments.

11 NON BINDING NATURE

This (P A) represent a statement of intent and is not legally binding except for Exclusivity (item 4) confidentiality (item 7); Intellectual Property (item 8) service commitment (item 6).

12 NATURAL RESPECT and RIGHTS

The parties mutually undertake to:

- A knowledge and respect each other's intellectual property, internal regulations and the confidentiality of info exchange, maintain transparent, open, and honest communications at all times, respect and preserve each other's organisation independence values, and corporate structure

13 CONVERNING LAW and DISPUTRE RESOLUTION

This (P A) shall be governed by and construed in accordance with provisions of Int' Laws applicable also, in compliance with Libyan and Romania laws applicable; any dispute shall be first settled in amicable way, Failing amicable settlement, the dispute shall be referred to Arbitration under CC Rules, headquartered in Vienna , Austria, In English language, by panel of tree (3) arbitrators appointed in accordance with IK CC Rules.

14 SIGNATURES

Signed in two (2) Counterparts, both equally valid, on Oct, 20th, 2025

For and behave of:

NEW WELLMAS FOR OIL SERVICES

Salem Mustafa Shibani

Company CEO



Wellmas الجديدة
Services Company
New Wellmas Oil

VALCHIR CONSTRUCT srl - ROMANIA

Alexandru Constantin

General Manager



VALCHIR
CONSTRUCT
SRL
DAMBOVITA

Valchir Construct

ROMANIA



Valchir Construct

What we stand for

Since the earliest days of our company, we have cultivated one quality in particular: the resolution to overcome challenges by seeing in them a chance to innovate. We are not satisfied with relying upon successes and solutions that have worked in the past; we expect of ourselves nothing less than perfectly tailored solutions for every single customer through new approaches and innovative ideas.

OUR VISION

To go beyond innovative ideas and achieve an entirely circular economy, where all industries are efficient, clean and follow zero waste.

OUR MISSION

Let us take care of it!
With a 360° portfolio of clean technologies and sustainable industrial services worldwide, enabled by our process knowledge & extensive experience, we provide the industry with reliable solutions.

OUR FOCUS

INNOVATION
SAFETY RESPONSIBILITY
towards our customers, our employees and towards our environment.

Our aim is to develop the best plant solutions available on the market for our customers – whether they require a turnkey project, a complex special plant, or a spare part. Our seamless 360° portfolio covers the entire plant life- cycle and is the USP for us as an industrial partner. Our goal is to help customers achieve efficient, environmentally friendly and sustainable plant lifecycles.

Industrial Services

- Plant Revamps, Upgrades & Modernisations •
- Plant and Component Maintenance & Retrofits •
- Plant De-bottlenecking & Optimisation •
- Plant Relocations •
- Turnarounds & Overhauls •
- Oil & Gas Services •
- Spares, Component •
- Repairs & Replacements

Erection & Installation

- Site Management & Supervision •
- Interdisciplinary Plant Installations •
- Plant Erection & Installation •
- Commissioning & Start-up •
- Operator/User Trainings •

Fabrication

- Fabrication of Mechanical, Electrical & Automation Systems •
- Components & Spares •
- Pre-Assembly of Technological Components •
- SKID-Mounted & Containerised Solutions •
- Prototyping •

Project Development

- Industrial Consulting Services
- Front-End-Loading(FEL) Services
- Concept Studies
- Feasibility Studies
- Project Management
- Support for Planning / Permission Processes
- Process Development / Industrialisation

Technology

- Waste-to-Energy/RDF Plants
- Biomass Power Plants
- Incineration Plants using Liquid & Gaseous Residues / Waste Streams
- Industrial Waste Heat Plants
- Industrial Process Gas Cooling Systems
- Waste-to-Value Plants
- Infectious Waste Management

PROVISION OF SERVICES THROUGHOUT THE 360° LIFECYCLE OF INDUSTRIAL PLANTS

Engineering

- Conceptual Engineering
- Basic Engineering / FEED Services
- Detail Engineering
- Technical Approvals & Permits

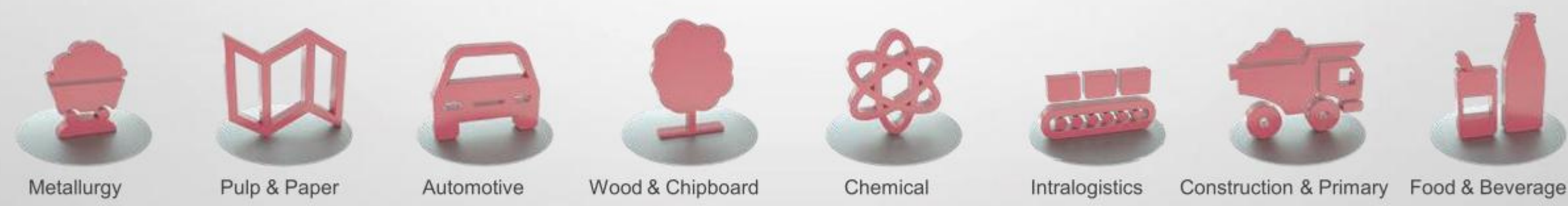
Valchir Construct

Our sectors

Circular Economy & Environment:



Industry:



Energy & Utility:



SAFETY POLICY



INDUSTRIAL SERVICES

PRODUCTS & SERVICES

- Engineering & Design
- Project Management
- Integrated Industrial Services for Rotating, Static and Piping Equipment
- Offshore Maintenance
- Turnkey Project Execution
- Oilfield Service
- Shutdown / Turnaround Services
- Equipment Construction & Spare Parts Manufacturing
- Crane / Lifting Devices Services
- Valve Services



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INTEGRATED INDUSTRIAL SERVICES

ROTATING EQUIPMENT

MAINTENANCE



- Repairs (scheduled or accidental)
- Proactive Maintenance
- Control and supervision
- Mechanical upgrade
- Documentation (technical documentation)
- Spare parts services (recondition & manufacturing)

PLANT SHUTDOWNS



- Rotating equipment Overhaul & Repair
- Installation & Start-up

FIELD REPAIRS



- Troubleshooting
- On-site repairs

CONTRACT SERVICES



- Maintenance
- Engineering consulting

TURNKEY SERVICE



- Removal, repairs
- Installation & start-ups
- Supervision

INTEGRATED INDUSTRIAL SERVICES

ROTATING EQUIPMENT

FAILURE ANALYSIS



COMPONENT REPAIR AND OVERHAUL



- Analysis equipment failure to determine root cause and prevent costly reoccurrence

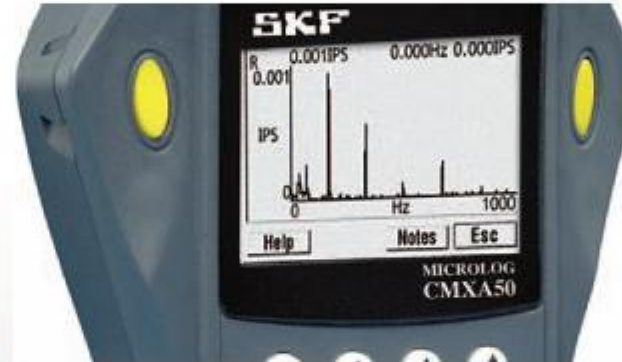
DYNAMIC BALANCING SERVICES



- Updating of the equipment with new components
- Repair & reconditioning

- With calculation of residual unbalance, for rotation speeds up to 3000 rpm using Schenk balancing machine assisted by I.R.D. 246 and in accordance with API 610 standards and ISO 1940/1)

VIBRATION ANALYSIS



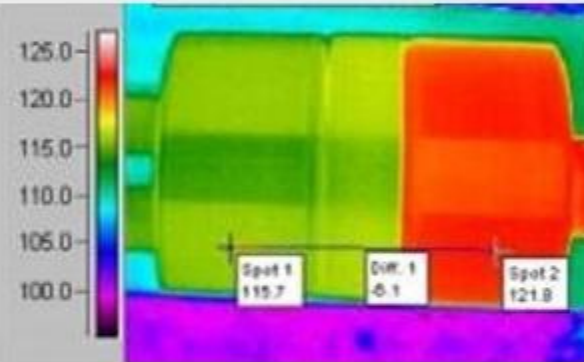
- Diagnostics method: FFT spectral analysis using SKF Microlog CMX-A75 Z2 equipment, noise evaluation using EAR-10 extension.

LASER ALIGNMENTS



- Precision laser alignment with FIXTURLASER (SHAFT 200, Combi Laser, Fixtur Laser EVO) equipment, offering a range of up to 20 m with an internal tolerance of $\pm 0,003$ mm $\pm 1\%$ angle error, and IP65 weather protection

INFRARED DETECTION



- Temperature measurement using contact or non-contact probes from Raytek and Optris, with a 0,1 $^{\circ}\text{C}$ precision, and more detailed analysis with Infra CAM equipment.

INTEGRATED INDUSTRIAL SERVICES

STATIC & PIPING EQUIPMENT



- Repair and replace static equipment parts
- Pressure test and reauthorization
- Welding
- Material Analysis
- Troubleshooting
- On-site repair
- Heavy lifting
- Technical documentation (technologies, drawings)
- Spare parts and necessary materials for repairs and maintenance



- Reactors
- Columns
- Heat exchangers
- Filters
- Slide valves
- Tanks
- Vessels
- Furnaces
- Air coolers
- Pipes



OUTSOURCING & SUBCONTRACTING

OUR POLICY

Outsourcing & Subcontracting relationship based on a long-term partnership with rules for restriction of risks on both sides and strategic dimensions of the partnership, not only short-term benefits.

MAINTENANCE OUTSOURCING & SUBCONTRACTING SERVICES

Our company has been providing support and services for clients large and small for almost 8 years. During this time, we have offered and executed solutions from a simple review through to an outsourced solution and subcontracting personal. By establishing good working relationships with several industry partners, we can offer services that can be scaled up or down according to your business requirements.



OFFSHORE MAINTENANCE

ROTATING EQUIPMENT

- Maintenance and overhauls during turnarounds for rotating equipment
- Vibration measurement and analyze for rotating equipment
- Alignments for rotating equipment
- Maintenance for valves and safety valves on site and online
- Repair and fabrication of spare parts for maintenance activity



OILFIELD MAINTENANCE SERVICES

FROM WELL HEAD TO THE REFINERY

- **Planning and scheduling** of the oilfield MTC
- **Maintenance**
- **Specialized repair teams** (Well, farms, stations, gathering points, ...)
 - Rotating
 - Static
 - Valves
 - E&I
 - Piping
 - Flow lines (carbon, PE)
 - Spare part management
- **Heavy logistic & lifting services**
- **Civil works**
 - Well cellar
 - Road and platform preparation
 - Foundations
 - Production building's
- **Auxiliary services**
 - De foresting
 - Snow removal
 - De freezing of well installations



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Well intervention services with qualify personal

► Replace pump-RH, TB, PCP, ESP

► Change completion: gas-lift, injection, oil, gas

► Dewaxing

► Washing/cleaning

► Primary completion, production test

► Re-completion

► Casing repair

► Plug cementing, squeeze cementing

► Gravel pack, fracturing, frack-pack

► Milling, fishing

► Stimulation

► Plug cementing, squeeze cementing

► Casing repair

► Milling, fishing

► Fluid pumping

► Gravel pack with mechanical / hydraulic equipment

► Cup F testing

► Depth measurement

► Build up measurement

► Dewaxing

► Cleaning



SHUTDOWN / TURNAROUND SERVICES

Valchir Construct has carried out shutdowns in the most different industrial fields, from refineries, to the petrochemical and chemical industry, building industry and energy companies to the paper and pulp industry within the specified time to the highest level of customer satisfaction.

The customer thereby benefits, where needed, also from the competence and flexibility of company in the fields of Electric & Instrument Control technology, apparatus engineering, as well as quality and safety management.

SPECTRUM OF SERVICES

- Shutdown management
- Planning & Cost Control
- Transport & Handling of materials and equipment
- Implementation
- Technical documentation



EQUIPMENT CONSTRUCTION & SPARE PARTS MANUFACTURING

EQUIPMENT CONSTRUCTION

- Pressure and high-pressure vessels
- Reactors
- Columns
- Tanks
- Heat exchangers
- Filters housing
- Bundles

SPARE PARTS RECONDITIONING

- Mechanical seals, valves, shafts, pump casing, bearing housing, pump/compressor diffuser, tank and pipe cracks etc,



EQUIPMENT CONSTRUCTION & SPARE PARTS MANUFACTURING

SPARE PARTS MANUFACTURING

- Shaft for all types of centrifugal pumps
- Bushing sleeves / protection sleeves
- Wear rings for multistage pumps
- Labyrinth sealing rings for oil and gases
- Bearing casings
- Cooling chambers
- Hydraulic unbalance devices
- Cylinder sleeves for compressors
- Bronze sealing rings
- Piston & rod rings
- Pistons
- Sealing rings for turbine shafts
- Carbon rotating rings for mechanical sealing
- Plate and neck flanges
- Other spare parts according to contract specifications



CRANES & LIFTING DEVICES SERVICES

- Periodic Safety and Performance Inspection
- Preventative Maintenance
- Repairs
- Load Tests
- Recommended Spare Parts
- Refurbishment & Modernization



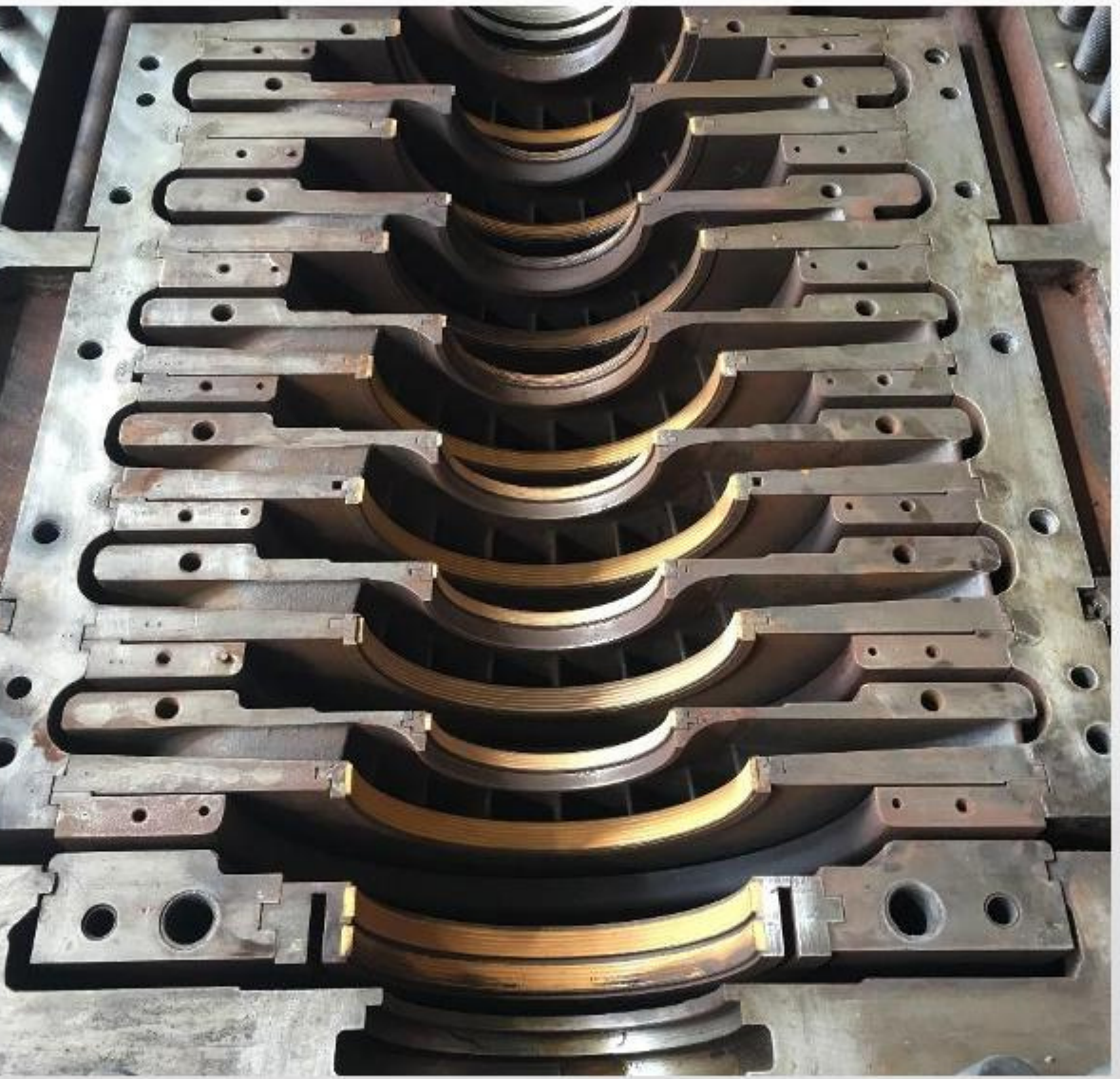
VALVE SERVICES

- Mechanic and safety valves testing and repair
- Workshop and field repair
- On-line safety valves testing
- Wide range of industries

Refinery and Petrochemical
Chemical
Food Industries

- Wide range of testing capabilities:
 - Air
 - Nitrogen
 - Water





VALCHIR CONSTRUCT S.R.L., with registered office in Str. Independentei nr.97, Mun. Moreni. Dambovita, Romania, registered with the Trade Registry under no J15/187/2004, sole registration code 16225530
Email: c.alexandru@valchir.com

Valchir Construct

Bosna Petroleum Company - BPC



Pipelines

Your trusted partner in quality and expertise.

Company Profile

Industry leader in oil and gas operations.

Partnership Agreement

Fostering a reliable and collaborative partnership.



Bosna Petroleum Company

European service at an affordable price.

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Bosna Petroleum Company

European service at an affordable price.

COMPANY PROFILE



Introduction

To Whom It May Concern,

Herein, it would be my pleasure to present you a brief introduction to Bosna Petroleum Company (BPC). In this letter, I'll outline the services our company offers and provide you with a history and profile of the company.

BPC performs a variety of services in the Oil and Gas industry, including mechanical and electrical instrumentation, cathodic protection, fire fighting, insulation, painting and piping. We offer great service at an affordable price. In our twenty plus years working in the Oil and Gas Industry, we have maintained a reputation of unparalleled quality.

Our departments consist of engineering, planning, procurement, construction and commissioning, with a core staff team of 200 members. We also benefit from an established network of support from many other European companies. BPC has the qualified and experienced manpower to finish projects on time and with dedication to excellence. We have a well-established track record and our services have always met with great customer satisfaction.

I've enclosed materials to give you a clearer picture of our capabilities and previous accomplishments. For any further information or clarification, please do not hesitate to contact us. We are looking forward to our future co-operation to fulfill our mutual interests.

We would be honored to provide you with our upmost professionalism and the highest quality of service, with BPC's inclusion to your bidding lists and future excellent cooperation,

Sincerely yours
Bosna Petroleum Company

Nisvet Hodzic
General Manager

Introduction

Bosna Petroleum Company (BPC), headquartered in Sarajevo, Bosnia and Herzegovina, is a multi-disciplinary company providing its clients with a full range of design and engineering, procurement and construction services for industrial construction projects. With such organizational structure, BPC is capable to undertake projects from design to handover.

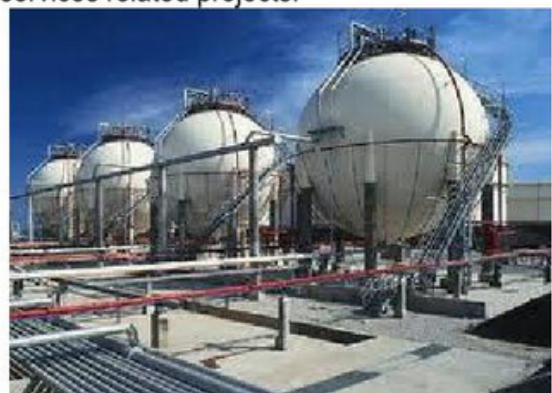


BPC has established and registered its branch company in Libya in accordance to Libyan law. Since our establishment in Libya, we have completed many projects in Libya. BPC is recognized as one of the leading service providers by National Oil Corporation (NOC) for works performed for Libyan Oil Companies such as AKAKUS, BPMC, AGOCO, SOC, ARC, WAHA, HOO, ZOC, RASCO.

We have completed a wide range of turnkey projects in the oil and gas industry, including, construction and refurbishment of pipelines, FW and crude oil tanks, electrical and instrumentation systems, plant maintenance, turn-around, grass root works, revamp projects, and many other services related projects.

BPC's reputation for excellence has yielded rich opportunities for joint venture. For the fulfillment of a larger scale project needs, BPC cooperates with renowned engineering and construction companies on a case by case basis, taking role as leading contractor or subcontractor in order to fulfill project's unique needs.

BPC manpower is composed of qualified and experienced teams. While each team is predominately European, we also have a reliable labor force of workers from other countries. We value professionalism at BPC. As part of our commitment to quality, we ensure that all of our teams are adequately staffed, supplied and supported.



Main Fields of Activities

Bosna Petroleum Company (BPC) has earned a reputation for excellence in a wide range of industrial works. BPC may undertake the complete range of disciplines within an industrial construction project, including the following:



- ✓ Detailed Design & Engineering
- ✓ Project Management
- ✓ Construction Management
- ✓ Material Management
- ✓ Quality Management
- ✓ Procurement
- ✓ Planning
- ✓ Mechanical
- ✓ Piping
- ✓ Electrical
- ✓ Instrumentation
- ✓ Civil & Infrastructural Construction
- ✓ Structural Erection
- ✓ Equipment Installation
- ✓ Shop Prefabricated Equipment
- ✓ Field Erected Equipment
- ✓ Insulation
- ✓ Scaffolding
- ✓ Painting & Coating
- ✓ Cathodic Protection
- ✓ Drilling
- ✓ Welding
- ✓ Painting
- ✓ Site Safety
- ✓ Pre-Commissioning and Commissioning

Taking into account the above-mentioned fields, the following table provides BPC activities in more detail:

1. PIPELINES	Engineering, supply, erection / installation and welding Carbon steel, stainless steel, alloys, GRE and other materials
2. STEEL WORK	Erection / installation and welding
3. EQUIPMENT	Engineering, supply, erection / installation, line-up, interconnection, testing and commissioning. Stationary and rotating equipment
4. ELECTRICAL	Engineering, supply and installation and testing of electrical HV and LV systems completed with bulk materials and accessories.
5. INSTRUMENTATION	Engineering, supply, erection / installation, calibration, testing, commissioning of Automation and SCADA Systems
6. INSULATION	Supply insulation and re-insulation of oil and gas tanks. Pipe insulation with mineral wood and polyurethane
7. CORROSION PROTECTION	Sand blasting and painting of tanks, vessels and pipelines
8. CATHODIC PROTECTION	Engineering, supply and installation of impressed current and sacrificial CP systems, isolation flanges with all support activities Drilling of deep ground-beds for IC systems
9. CIVIL	Engineering, supply and construction of pipe/cable trenching, concrete/brick objects, valve pits, anchor blocks, pipe supports

Staff

Bosna Petroleum Company (BPC) employs a large number of engineers and technicians from Bosnia & Herzegovina. All of our employees have extensive Oil and Gas industry experience.

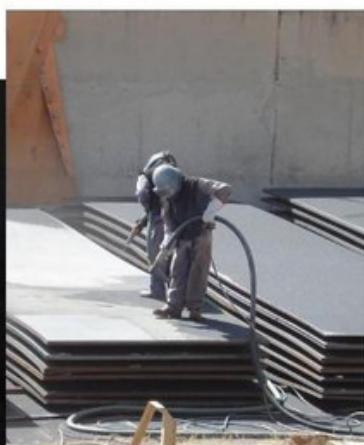


BPC benefits from having its own human resources department that carefully recruits highly qualified and experienced personnel. We have high standards for recruitment and Bosnia has a large talent pool to draw from. New recruits are trained and tested prior to being allowed on site. Established policies of high recruitment standards, on-going training and careful supervision have been integral to maintaining our reputation for quality work.

BPC management personnel are permanently employed and our company focus on employee retention has built stability and cohesiveness within teams. Our management staff is exclusively from Europe and it is our company policy to invest in continued education and higher qualification.

Our engineers and technicians are experts in mechanical, electrical and instrumentation fields. This enables us to undertake various specialized projects as per Clients' requests. Our supervision and follow-up staff is always on hand, highly skilled and experienced. This creates a fail-safe system of ensuring all jobs meet or exceed all required technical standards.

In addition to our core personnel, we have recruited a body of highly qualified worker support from Taiwan. As with our Bosnian staff, we have excellent employee retention with our workers and regularly provide opportunities and incentives for them to up-skill.



We employ our management experience and organizational skills at BPC to schedule personnel where their skills are best utilized. We schedule our highest skilled workers to perform specific tasks on our

projects. With exceptional management skills, BPC has been able to provide the highest quality service for over 20 years.

At BPC, we stand by our reputation. We have always taken full responsibility for all the works executed on our projects. This policy extends to when we form partnerships to complete projects with other companies.

If we subcontract any works of the project, we still take responsibility of the works and we employ our fail safe policy of supervision and quality control. We demand that all personnel be fully trained, experienced and skilled for the execution of each stage of the works. We almost exclusively agree to cooperation with respected and experienced companies with whom we have forged successful relationships from previous partnerships.



The choice of the subcontractor is ultimately always subject to Client's approval. BPC policy is to execute all construction works on its own, without any outside help. However, if any specialized activities are required that are not within our capabilities, we have the resources and excellent European partners that have and will provide their services to us as required. Our bottom line is the upholding a standard of exceptional quality of work and services rendered.

Camps, Equipment & Logistics

Bosna Petroleum Company (BPC) has established camps in Libyan cities of Az-Zawiya (main logistic camp), El-Sharara, Benghazi, Tobruk and Misurata. Being fully mobilized in various locations provides BPC with readiness to undertake any works or projects in a short period of time. We're always in a position to mobilize quickly and efficiently.



Camp Az Zawiya

Experienced camp managers make sure that catering, maintenance and security are provided. All camps are equipped with offices, canteens, laundry facilities, food storage facilities, garbage collectives, water & electricity, accommodation and parking for all employees. Our high standards prioritize efficiency and worker satisfaction.



Here's a glimpse at some of BPC's company camp policies:

- Waste and garbage shall not be placed, left or dumped on Client's premises. Such waste shall be properly removed from the site. The area shall be kept clean at all times.
- All camp area shall be fenced and a guard shall be provided.
- Fire extinguishers and a fire protection plan are provided and maintained.
- Sewage shall be collected through a sewage network to a septic tank or existing sewage network. Whenever the septic tank is full it is emptied to an approved location.
- General services specific to the maintenance and operation of construction work, offices and camps shall be performed on daily basis.

BPC makes arrangements to transport and store the water for the camp. It is, however, generally anticipated that a reasonable amount of construction and sanitary water can be obtained either from a water source in the vicinity of the construction site or directly from an existing water network.



BPC also determines each camp's electrical needs and requirements in order to provide adequate power. If power supply is unavailable through an existing electrical power supply network BPC provides diesel power generators and/or temporary distribution network for supply of power to camps and/or temporary facilities on site, with the Client's approval. Local portable generators usually provide power for construction equipment at site. All electrical power installation conforms to both national and international standards.

Each site has a designated on-site crew for routine maintenance and minor repairs of utilities.

Al Sharara camp:



Misurata camp:



Health, Safety & Environment (HSE)

BPC health, safety and environment policy strives to establish a risk free, safety oriented working environment to protect and safe guard the health of its workforce and, at the same time, keep the environment protected and clean.

Our HSE system maintains a high standard through policies of allocating clear and dedicated individual responsibilities, setting performance challenges and making conscientious decisions informed by the latest research and developments.

We take all possible precautions prior to commencement of on-site work. Throughout the project life cycle, we ensure that safety rules and procedures are in place, communicated and understood, implemented, documented and enforced for site related activities including vehicle operation. Every BPC and subcontracted employee is bound to our HSE management plan.

Our HSE record is impeccable to date. We are confident that we will continue to perform works without ANY incidents of:

- Dangerous / life threatening injuries on site
- Accidents on site
- Harm to the environment

BPC's Health, Safety & Environment (HSE) General Policy

Bosna Petroleum Company (BPC) is part of International Engineering and Contracting Companies, which operates in the higher quality echelons of a highly competitive business. We have attained and maintained our position in the market place through commitment to Health, Safety and Environment Protection Policy in all aspects of its operations. We view Health, Safety and Environment Protection Policy awareness as a further extension of our total quality management approach.

Proper planning, preparation, awareness of potential hazards, the allocation of competent workers, the use of suitable tools and equipment and heightened safety awareness can avoid accidents. Every BPC employee, from General Manager to labor, has a responsibility to ensure that, within his own sphere of responsibility, he does not, under any circumstances, compromise any aspect of his duties or responsibilities which could, in any way, cause or increase the risk of accidents which might result in injury to himself, his colleagues or third parties, or damage to BPC or third party's assets.

The primary consideration of BPC in the evaluation of the success of completed projects is that the projects safety records shall reflect 'ZERO LOST TIME ACCIDENTS'

It is a primary and continuing policy of BPC that, in all its activities, we will act positively to protect the health of its personnel and others who may be affected by its activities. BPC will provide and maintain a healthy work environment through acceptable industry practices and in compliance with legislative requirements.

BPC in its operations will maintain an Environmental Protection Policy that will include environmental impact assessment, waste segregation and disposal programs, measurement of pollutants and control, through proper acceptable construction industry practices in compliance with legislative requirements.

BPC is committed to conduct all the activities in accordance with the established Safety, Health and Environmental Protection Policy and to endeavor to achieve its objectives of protecting the health and safety of its personnel and all others who may be affected by these activities.

BPC in its Planning, Designing, Procurement, Installation and Operation adopts the following international standards:

ISO 9000:2015 - Quality Management Systems (QMS)

ISO 14001:2015 - Environmental Management System (EMS)

ISO 45001: 2018 - Occupational Health and Safety Management System (OHSMS)

API RP 75 - Recommended Practice for Development of Safety & Environmental Management Program.

Quality Assurance/Quality Control

Bosna Petroleum Company (BPC) has developed a QA/QC system based on ISO standard, where we have an uncompromising commitment to quality in design, assembling, delivery and installation of our products and services.

BPC requirements to follow QA/QC system are aimed primarily at preventing nonconformity to quality standards at all stages of the project. The Management of BPC has committed itself and the employees to ensure that the quality of all works performed corresponds to the Contract conditions, rules and standards, as indicated in Contract papers and in relevant laws and supporting standards. This involves providing high efficiency and quality in planning, knowledge and supervision of all our projects.

We ensure QA/QC with internal governing of quality standards and in collaboration with "Third Party Inspection" of all services and supplies, from receipt of order to commissioning and handing over the Project or Service to the Client, in accordance with the specified requirements (Client's and appropriate Authorities).

All parts of BPC are organized and motivated to think and act as to promote and apply QA/QC rules and procedures in activities as:

- Organization of the Company
- Clear working sequences
- Optimization of the quality costs
- Competition capability

BPC insures that the high expectations of our Clients will be fulfilled including the extended work warranty and liability. Our leading edge is unsurpassed.

Procurement Department

Bosna Petroleum Company is an EPC contractor performing a variety of services in the Oil & Gas industry such as Mechanical, Piping, Electrical, Instrumentation, Cathodic Protection and others related to EPC projects.

Throughout the years while successfully executing EPC projects, we have invested heavily into development of our procurement department who we consider to play a key role in execution of our EPC projects.

Our procurement department is staffed with well-trained and experienced managers and procurement specialists who utilize successful procurement strategies in their daily work routine. We have established a trustworthy relationship with renowned manufacturers, major mills and suppliers across Europe and USA who through our guidelines manage to supply equipment/material to the correct specification, on time and within budget.

We offer the following comprehensive services:

Procurement Services

- Project Purchasing
- Project Material Coordination
- Air & Ocean Logistics
- Export/Import facilitation & Coordination
- Warehouse Management
- Expediting



We are thoroughly committed to ethical procurement practices and while taking into consideration cost, delivery, safety, quality, reliability and applicable laws and regulations. We pay a special attention to every requirement and always act in our client's best interest. Our customers expect an exceptional level of service and we fulfill that expectation by delivering a reliable, honest, diligent and conscientious service that meets their specific demands.

Bosna Petroleum Company (BPC) procurement department is responsible for all Procurement Management, Purchasing, Contracting, Expediting Control, Inspection Coordination and Field Warehousing activities necessary to support our projects.



Bosna Petroleum Company

European service at an affordable price.

BPC REFERENCE LIST



Reference List

ONGOING PROJECTS

A LIST OF PROJECTS WHICH ARE IN PROGRESS:

LOCATION/CLIENT	DESCRIPTION
Akakus Oil Operations Zawia	MAINTENANCE AND REPAIR WORKS FOR STORAGE TANK NO. D-903 The Scope of Work for storage tank D-102B is as following: isolation, manhole opening, dismantling of valves and instrumentation, MFL/UT inspection of bottom and annular plates, patch repairs for bottom plates, repairs of welds and weld built up for roof plates, painting touch up repairs for bottom and roof plates, replacement of roof vents main body, replacement of vapor curtain and weights bar for roof sealing system, repairs for concrete ring beam and installation of chime protection tape system, replacement of roof drain sump & installation of roof drain hose system, boxing up, mounting of instrumentation and dis-blinding.
Akakus Oil Operations Zawia	REPAIR WORKS FOR WATER TANK NO. D-911 The Scope of Work for water tank D-911 is as following: isolation, manhole opening, dismantling of valves, MFL works on tank internals, replacement of bottom plates and annular ring, surface preparation and painting of bottom plates and annular ring, installation of chime sealing system, hydrotesting, boxing up, assistance to commissioning and putting the tank into operation.
SIEMENS ENERGY CO.	EPC OF WATER FORWARDING PIPELINE SYSTEM C/W PUMP STATION FOR UPSTREAM COOLING SYSTEM ON GAS TURBINES IN SARIR POWER PLANT This is a turn-key project comprised of design and engineering of complete FW system and its elements, procurement of material and equipment, installation of WF system, testing, commissioning and putting it into operation.

COMPLETED PROJECTS

We have executed various jobs in the Oil & Gas Industry. A list of jobs undertaken in Libya will give you a more detailed insight into our activities:

LOCATION/CLIENT

DESCRIPTION

SIEMENS ENERGY CO. W. Mountain	ERCTION OF UPSTREAM COOLING SYSTEM (RETROFIT) FOR GAS TURBINE INLIBYA WESTERN MOUNTAIN LOCATION Project involves completion of mechanical, corrosion protection and electrical works on erection of upstream cooling system for gas turbine.
MABRUK OIL OPERATIONS AL Jurf Field	PROVISION OF GAS DE-BOTTLENECKING AT BD1 AL JURF FIELD An EPC project that consists of off shore works including mechanical prefabrication and SS piping spools and CS supports and installation of the same on offshore platform during shut-down period. Project involves completion of engineering, supply of material, mechanical works, anti-corrosion works as well as instrumentation works as per API standard.

LOCATION/CLIENT

BREGA PETROLEUM MARKETING COMPANY - BPMC

BPMC Tripoli	MAINTENANCE OF JET FUEL TANKS NO. 100 AND 101 AT TRIPOLI TERMINAL An EPC project that consists of comprehensive maintenance to Jet Fuel Tanks No. 100 & 101 at Tripoli Terminal. Project combines design, engineering, construction, pre-commissioning and commissioning of the Jet Fuel Tanks to ensure its safety, reliability, operability and maintainability. Project involves completion of mechanical, anti-corrosion works, civil works, electrical works, instrumentation works as well as cathodic protection works as per API standard.
BPMC Zawia	INSTALLATION OF NEW 14" WHITE PRODUCT PIPELINE IN ZAWIA TERMINAL An EPC project involving laying of a new 2.5 km long 14" pipeline system for transport of white product (gasoline), connecting onshore manifold at ARC refinery and two gasoline tanks no. 503 and 504 in Zawia new terminal. Project involves completion of mechanical, corrosion protection works, instrumentation works, electrical works and cathodic protection works .
BPMC Misurata	REROUTING PIPELINE FROM BERTH 16 TO BERTH 19 IN MISURATA PORT An EPC project involving engineering, supply and installation of four pipelines in total length of 4 kilometers. Project involves completion of mechanical, corrosion protection works, instrumentation works, electrical works and cathodic protection works .

LOCATION/CLIENT
DESCRIPTION

Azzawiya Oil Refining
Company Inc.

SUPPLY, INSTALLATION OF NEW ELECTRICAL POWER CENTAR & MCC FOR ES-6

An EPC project that consists of engineering, procurement, replacement, testing and commissioning of new power center and MCC in substation ES-6 at Az Zawia Oil Rafinery.

New LV Switchgear will be made by manufacturer ABB, factory in Poland.

Zawia

LOCATION/CLIENT
AKAKUS OIL OPERATIONS - AOO

Akakus Oil Operations

**EPC FOR REPLACEMENT OF FIRE FIGHTING COOLING SYSTEM FOR D901 TO D909
AT ZAWIA TANK FARM**

Zawia

An EPC project that consists of engineering, procurement, replacement and testing of new cooling ring system on 9 tanks. Project involves engineering, supply and completion of mechanical and corrosion protection works.

Akakus Oil Operations
Zawia

REPAIRS OF FLOATING ROOF OF TANK NO. D-909 AT ZAWIA TANK FARM

The Scope of Work describes in detail the required activities and materials for the reparation works using composite materials. Works shall be carried out in a proper and safely & environmentally manner and according to the Standards and Specifications.

Akakus Oil Operations
El Sharara

MAINTENANCE & REPAIR OF STOCK TANK D-102B

The Scope of Work for stock tank D-102B is as following: isolation, manhole opening, ventilation, dismantling of valves and instrumentation, desludging, washing and cleaning, handling of sludge, MFL inspection of bottom plates and UT inspection of first course shell, reparation activities, boxing up, mounting of instrumentation and dis-blinding.

Akakus Oil Operations
El Sharara

**EPC FOR FIRE FIGHTING WATER COOLING RING SYSTEM REPLACEMENT AT STOCK
TANKS D-102 A&B NC-115 – FIELD (A)**

An EPC project that consists of engineering, procurement, replacement and testing of new cooling ring system on 2 tanks. Project involves engineering, supply and completion of mechanical and corrosion protection works.

Akakus Oil Operations
Zawia

TANK NO.D-905 CLEANING AND REPAIR ROOF LEAKAGE POINTS

Completed cleaning and repair activities related to roof area and leakage points by means of Belzona titanium putty materials.

Akakus Oil Operations
Zawia

REPAIR OF KITCHEN AND CONTROL ROOM ROOFS AT ZAWIA TERMINAL

Completed full maintenance of kitchen interior facility.

Replacement of hydro insulation materials on control room and kitchen roofs.

Akakus Oil Operations
Zawia

**INSPECTION AND ENABLING WORKS FOR TANKS 907 AT ZAWIA TANK
FARM FOR AKAKUS OIL OPERATIONS COMPANY**

Completed full maintenance and painting works for six 300.000 bbl crude oil tanks.

Pumped the product from the tank into the system.

Desludging and cleaned the tanks.

UT inspection of tank bottom plates

Refurbishment of overhead platforms, external stairways and wind girders.

Prequalification Document

Akakus Oil Operations
Zawia

INSPECTION AND REPAIR OF FIRE FIGHTING COOLING SYSTEM

Completed full maintenance of Fire Fighting Cooling System on tanks at Azzawiya terminal tank farm. Project involves completion of mechanical and corrosion protection works.

Akakus Oil Operations
El - Sharara

**EPC OF ELECTRICAL SYSTEMS AND NAVIGATION LIGHTS AT
EL-SHARARA AIRSTRIP**

An EPC project involving construction of electrical system and navigation lighting system of El Sharara Airport, Libya. Project's responsibility consisted of detailed design, engineering, procurement, construction, testing, commissioning and putting into operation while ensuring safety, reliability, operability and maintainability of the system.

For power supply of El-Sharara Airport area, new electrical building was constructed near the existing Airport Departure building. New electrical building has been power supplied by means of new MV cable 11 kV from CCX existing switchgear building. Cable was laid underground at distance of 2000 meters.

New electrical building was furnished with MV switchgear EH-809 from where it power supplies a 500 kVA power transformer, Further on LV switchboard is installed to power supply the consumers such as fuel pumps, departure building, new distribution boards, and navigation lighting system. Apart from power supply from AKAKUS power grid, new electrical building is also supplied by its Caterpillar's C32 diesel electrical generator, positioned next to the new electrical building completed with external fuel tank, with capacity of 3.500 litres. Further on, new navigation system equipment is installed including CCRs, navigation control system and field equipment (apron floodlights, wind cone, LED guidance signs, PAPI, runway edge lights, approach lights, threshold, taxiway edge and apron lights, runway end lights and turning pad lights.

Akakus Oil Operations
El- Sharara

**MANUFACTURE AND SUPPLY OF NEW BOTTOM, ANNULAR PLATES & WATER
DRAWOFF SUMP MATERIALS FOR NC-186 EXISTING STOCK TANK D-1002**

It is a turnkey project consisting of engineering, procurement and prefabrication of tank bottom, annular plates and water drawoff sump materials for Tank D-1002 in El Sharara oilfield. Project responsibilities included Engineering, Procurement, Prefabrication and Logistics.

Project requirements included development of engineering documentation c/w assembly drawings, workshop drawings, QA/QC and project management documentation.

LOCATION/CLIENT

ARABIAN GULF OIL COMPANY
AGOCO
BENGHAZI

DESCRIPTION

AGOCO
Tobruk

**THE MAINTANENCE AND REPAIR OF TWO LOADING ARMS AT JETTY 1 & 2
AT TOBRUK RAFINERY**

An EPC project consisting of maintenance and repair of two marine loading arms at Jetty 1 and 2 at Tobruk terminal. Project responsibilities included Engineering, Construction, Pre-Commissioning and Commissioning. Project involves completion of mechanical, corrosion protection works and electrical works.

AGOCO
Nafoora

**REMOVING THE EXISTING GOSP 4 GAS ABSORBERS AND REINSTALLATION ON
GOSP 6 LOCATION AT NAFOORA FIELD**

Prequalification Document

An EPC project consisting of removing existing Gas Absorber located at GOSP 4 and reinstalling it at GOSP 6 location. Project responsibilities included Engineering, Construction, Pre-Commissioning and Assistance to Commissioning. Project requirements include development of engineering documentation c/w construction drawings, QA/QC and project management documentation.

Supply and provide the required accessories for '1EG /Gas Absorber # V-101 of GOSP 4 which are as follows:

- a) Tray #12 needs to be refilled with new gasket seal.
- b) Drain pipes of the absorber knock out need to be renewed.
- c) Flow line of the inlet Lean TEG need to be renewed.
- d) Fabricated gas check gauge on outgoing dry gas.
- e) Placing new level gouge on the absorber, the existing gouge valves eased
Installing temperature indicator gauge on out let glycol line of GAS/TEG exchanger.
Ensure that all piping, fittings, flanges, connection and instruments are throughout swabbed true to be fit or modified as necessary and cleaning of all dust, refuse, welding spatter or other deleterious material prior to tie-in or final bolting.

AGOCO
Beda

REFURBISHMENT OF TANK D-2

Desludging, cleaning and patching of bottom plates.
Replacement the roof structure and roof plates.
Painting works of Tank internal and external.
Removal and reinstallation of instruments and cathodic protection.
Repair of internal epoxy lining.

AGOCO
Tobruk Refinery

REFURBISHMENT OF FOUR TANKS T-833, T-834, T-835 & T-836

Desludging and cleaning of the bottom plates.
Painting works of Tank internal and external.
Removal and reinstallation of instruments and cathodic protection
Repair and readjustment of floating roof deck and seals

AGOCO
Sarir

REPLACEMENT OF 147 Nos. of (4") AUDCO PLUG VALVES ON GC-2 MANIFOLD

Dismantled and installed 147 4" Plug Valves.

AGOCO
Sarir-Tobruk

INSTALLATION OF THE CATH. PROTECTION SYSTEM

Drilled deep anode ground beds and installed related CP material and equipment.
Commissioned, tested and put the system into operation.
The work was executed along the Sarir – Tobruk pipeline.

LOCATION/CLIENT

RAS LANUF OIL & GAS PROCESSING Co. - RASCO

DESCRIPTION

RASCO
Ethylene plant,
Utilities

BREAK DOWN & REGULAR MAINTENANCE

Per yearly contract, perform annual break down and T/A maintenance of plant Refinery, facilities (mechanical, safety valves, electrical, instrumentation, HVAC etc.)

RASCO
Ethylene plant

INSTALLATION OF HIGH VOLTAGE SUBSTATIONS

Replaced old high voltage cables in the refinery, tested utilities and commissioned new high voltage cables. Installed, tested and commissioned new high voltage 30 kV switchboards, panels, relay panels, etc.

RASCO
Utilities

BOILER MAINTENANCE

Refurbished and performed general mechanical maintenance of the Borsig Boilers in the Utility Plant.

RASCO
Ras Lanuf

INSTALLATION OF VALVES IN FIRE WATER SYSTEM

Installed new control system for the pressure in the fire fighting system pipeline to stabilize the pressure in the piping system and eliminate ruptures of the pipes.

RASCO
Services Department

PAINTING & SCAFFOLDING ASSISTANCE

Painting and scaffolding works

RASCO
Ras Lanuf

MECHANICAL MAINTENANCE

Provided mechanical maintenance of the facilities and equipment in Utilities Area. This project included maintenance of existing HVAC system in Utilities Area.

RASCO
Ras Lanuf

BOTTOM PLATES REPLACEMENT FOR TANK 2100-FT-01

Removed and replaced bottom plates, sub grade and annular ring for the fuel tank. Painted tank internally and externally.

Repaired damaged insulation, corroded area and roof area, by spot welding and patching. The tank is 63.6 meters in diameter and 16.1 meters high.

LOCATION/CLIENT

**SIRTE OIL COMPANY FOR PRODUCTION,
MANUFACTURING OIL & GAS - SOC, Marsa El Brega**

DESCRIPTION

SOC
LNG Plant, UREA

REGULAR MAINTENANCE ASSISTANCE

From 1999 to 2003 and 2005 to 2007

Yearly maintenance contract, performed all kinds of maintenance and construction works, T/A (mechanical safety valves, electrical, instrument, HVAC etc.), installation, testing and commissioning

SOC
Brega

RE-CABLING of UREA PLANT

Replaced all underground electrical cables in Urea Plant with aboveground cables, including installation of new cable trays and trays supports.

Testing, commissioned and started up without stopping plant operation.

SOC
Brega

METHANOL PLANT RE-CABLING

Replaced all underground electrical cables with aboveground cables, including installation of new cable trays and trays supports.

Tested, commissioned and started up without stopping plant operation.

SOC Brega	FIRE FIGHTING SYSTEM FOR DELUGE KNOCK OUT DRUM Erected the new fire fighting system for the existing knockout drum with related connection FRP pipeline. Installed and signal and power cables.
SOC Brega	INSTALLATION OF NEW POWER STATION Installed tested and commissioned high voltage switchboards, panels and relays with transformers and fuse switches. Installed and commissioned of high voltage cables.
SOC Brega	REPLACEMENT OF THE EXISTING 20" & 14" ISOL. VALVES Replaced 20" & 14" valves and painted them with corrosion protection.
SOC Jebel	JEBEL CATHODIC PROTECTION AND POWER SUPPLY SYSTEM Procured and installed a complete new cathodic protection system consisting of twenty 200-meters deep anode ground beds. Drilled ground beds and installed complete cathodic protection equipment and solar power supply stations. Installed high voltage 4.6 kV overhead power supply lines, poles and equipment. Installed, tested and commissioned high voltage 4.6 kV switchboards and panels.

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MANPOWER AND EQUIPMENT



Manpower

Item	Discipline	Quantity
1	B.Sc. Mechanical Engineer	10
2	B.Sc. Electrical / Instrumentation Engineer	6
3	B.Sc. Civil Engineer	3
4	B.Sc. Process Engineer	2
5	Draftsman	5
6	Foremen (Mechanical, Electrical, Civil)	8
7	Instrumentation Technician	12
8	Electrical Technicians	24
9	Coded Welder	20
10	Pipe Fitter	15
11	Mechanical Technician	25
12	Rotating equipment Spec.	5
13	Sandblaster	14
14	Painter	10
15	Insulation specialists	12
16	Scaffolder	15
17	Other	30

Equipment

Item	Description	Quantity
Lifting Equipment		
1	Crane 35 ton	1
2	Crane 60 ton	1
2	Truck mounted 5 ton crane	4
3	Forklift, wheeled 4 tone	3
Earthwork Equipment		
5	Excavator, hydraulic crawler 1 cu meter	3
6	Loader, wheeled 3 cu meter	2
7	Backhoe loader, wheeled 0.8 cu meter	3
Concrete Masonry, Formwork & Reinforcement Equipment		
8	Mixer truck, 6 cu meter	1
9	Concrete mixer, static tilt -drum, 0.5 cu meter	3
10	Mortar mixer, tilt-drum, 0.2 cu meter	2
11	Concrete skip, 0.3 cu meter	3
12	Vibrator, 3 HP, 220 - 380 V	4
13	Vibrator motor, 4 HP	2
14	Jackhammer + accessories, 65 lbs	4
15	Concrete cutter	3
16	Concrete/ terrazzo grinder	5
17	Bar bending machine	2
18	Stucco spray box	4
19	Saw, wood, electric, circular, 12", 5 HP	2
20	Saw, Masonry, electric, circular, 14", 5 HP	5
21	Saw, steel band	10
Metal Work & Welding		
22	Air Compressors (75 bars, 125 bars, 175 bars)	3
23	Plate cutting machine	7
24	Torch, cutting, Oxy-acetylene	8
25	Welding machine, electric, 300 Amp	12
26	Flatbed Truck 2.0 ton	2
27	Flatbed Truck 6.0 ton	3
28	Fuel Truck	4
29	Water Bowser	7
30	Electric Grinder	17
31	Sandblasting Unit	12
32	Airless Spray Unit	4
33	Generator (25 kVA, 80 kVA)	4

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RECOMMENDATIONS & CERTIFICATES





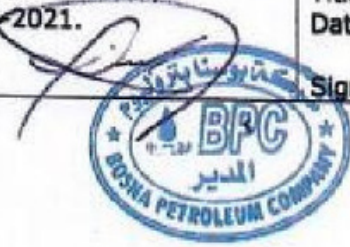
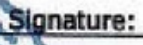
AKAKUS OIL OPERATIONS

Completion Certificate

From: Akakus Oil Operations
To: Bosna Petroleum Company
Date: 04-04-2021
Subject: REHABILITATION WORK FOR TANK D-907.
WO/Contract No: OPS-FD-07-2017

This certificate is issued on the completion of work order (OPS-FD-07-2017) issued to Bosna Petroleum Company to carry REHABILITATION WORK FOR TANK D-907

This confirms that the work was completed as per agreement.

<u>Vendor / Contractor</u>	<u>Witness</u>	<u>AKAKUS Oil Operations</u>
Name: Bosna Petroleum Company Title: GEN. MANAGER Date: 04-04-2021. Signature: 	Name: Title: Date: 04-04-2021 Signature: 	Name: A. Arousi Title: Zewia Terminal SPT Date: 04-04-2021 Signature: 



Akakus Oil Operations

Final Completion Certificate

Contract No.
EPC-23-01

**EPC FOR FIRE FIGHTING WATER COOLING RING
SYSTEM REPLACEMENT AT STOCK TANKS D-102
A&B NC-115 - FIELD (A)**

We hereby confirm that **BOSNA PETROLEUM COMPANY**
completed all activities related to the above EPC Contract and accepted
by **AKAKUS OIL OPERATIONS** on 8th December 2024.

**Signed on behalf of AKAKUS OIL OPERATIONS
And Company seal affixed hereto**

Signature: 
Name: **H. Elnass**
Title: **Acting Engineering Projects & Corrosion Manager**
Date: **8.12.2024**




 AKAKUS OIL OPERATIONS
 EL SHARARA OIL FIELDS

COMPLETION CERTIFICATE

Location / Field: EL SHARARA OIL FIELDS

Project / Works: MAINTENANCE & REPAIR OF STOCK TANK D-102B

Equipment Tag No.: Tank No. D - 102B

Request for Quotation Doc. No.: RFQ - AOO - OPS - 002 / 2024

AOO Ref. SOR / WO No.: WO-2024-04-01

Contractor: BOSNA PETROLEUM COMPANY

Contractor's Project Ref. No.: 4021

Completion Certificate Number: 001

This is to certify that all the works related to "MAINTENANCE & REPAIR OF STOCK TANK D-102B" have been completed by the CONTRACTOR, M/s BOSNA Petroleum Company - Libya, as per AOO Scope of Work mentioned in RFQ Doc. No. RFQ - AOO - OPS - 002 / 2024 and Work Order No. WO-2024-04-01 and have been accepted by AKAKUS OIL OPERATIONS on the 01st July 2024, date that the final inspection was carried out.

General Notes:

1. This Completion Certificate is an integral part of project's correspondence and shall be included by the Contractor in the Project Final Documentation Dossier (PFDD).
2. This Completion Certificate has been issued in 4 (four) originals. 1 (one) shall be included in the original PFDD, 1 (one) to be kept by AOO concerned section, 1 (one) to be kept by the Contractor for reference and 1 (one) to be attached to the final Monthly Invoice for payment purposes.
3. Remedy of Defects / Maintenance Period:

FOR AKAKUS OIL OPERATIONS	FOR BOSNA PETROLEUM COMPANY,
Name: Salem Abobakar	Name: Ahmed Sehia
Title: EL-Sharara Acting Field Manager	Title: Site Manager
Date: 09/07/2024	Date: 09/07/2024
Signature:	Signature:





شركة البترولية الوطنية
أحدى شركات المؤسسة الوطنية للنفط

Brega Petroleum Marketing Co.
One of The Companies of The National Oil Corporation

Date: ٢٠٢٣/٢/٢١ : التاريخ

Date: 2023 2 21 : الميلاد

Ref No. ١١٣ : الإشاري

Folder: ٢١ : الملف

To : Bosna Petroleum Company

ATT: mr. nisvet hodzic

Sub: implementation of the 14-inch pipeline construction project,
the link between the Al-Zawiya Refinery

Final completion certificate

Dear sir:

Brega petroleum marketing company ENG. & PROJECTS
DEPARTMENT here-by confirms the completion on
maintenance period (one year) of a/m project 12/01/2023
according to the scope of work in the contract .

THANKING YOU

21/2/2023

ENG. MOHAMED EMHMED KESHLAF
G. MANAGER OF ENG. & PROJECTS DEPARTMENT





FINAL COMPLETION AND ACCEPTANCE CERTIFICATE

PROJECT- GAS DE-BOTTLENECKING - Aljurf BD1 platform

date of issue:

SERVICE ORDER N°: ...26605..... DATED:12/07/2022.....

Between: Mabruk Oil Operations.....(hereinafter called COMPANY)

and: Bosna Petroleum Company.....(hereinafter called CONTRACTOR)

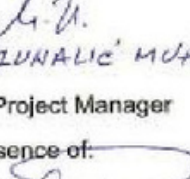
This is to certify that all works including the Management, Coordination & Site Survey, Material Procurement, Transportation of Material & Equipment, Equipment & Consumables, prefabrication, Site Installation, Mobilization/Demobilization and submitting final dossier related to the Gas De-Bottlenecking work packages 01,02,03 &04 at BD1 - Al Jurf Field, have been completed by the CONTRACTOR, as per COMPANY Service Order No.: 26605/2022, and have been accepted by MABRUK OIL OPERATIONS.

We hereby certify that all works are completed and accepted by the undersigned parties on behalf of COMPANY and CONTRACTOR.

Issuance of this CERTIFICATE shall not release CONTRACTOR from any of his obligations, responsibilities or liabilities under the service order terms and conditions or at law, which expressly or by their nature survive the said certificate.

Bosna Petroleum Company

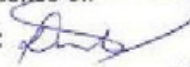
(CONTRACTOR)

Signature: 

Name: *ULJUNALIC MUHAMED.*

Position: Project Manager

In the presence of:

Signature: 

Name: *ANISVET HODZIC*

Position: General Manager

Date: *16/11/2022*



Mabruk Oil Operations

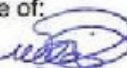
(COMPANY)

Signature: 

Name: *MAHMUD DAHDAN*

Position: Project Leader

In the presence of:

Signature: 

Name: *Zakaria.*

Position: P&E Manager

Date: *08/12/2022*



 AKAKUS OIL OPERATIONS ZAWIA TERMINAL FACILITIES	
PRELIMINARY COMPLETION CERTIFICATE	
Location / Field: Zawia Terminal Facilities	
Project / Works: Repairs for Floating Roof of Tank No. D – 909 with Composite Materials	
Equipment Tag No.: D – 909	
Request for Quotation Doc. No.: RFQ – AOO – OPS – 007 / 2023	
AOO Ref. SOR / WO No.: WO – 2024 – 02 – 04	
Contractor: BOSNA PETROLEUM COMPANY	
Contractor's Project Ref. No.: 4020	
Preliminary Completion Certificate Number: ZT – CC – 003 / 2024	
<p>This is to certify that all the works related to " REPAIRS FOR FLOATING ROOF OF TANK No. D – 909 WITH COMPOSITE MATERIALS" have been completed by the CONTRACTOR, M/s BOSNA Petroleum Company – Libya, as per AOO Scope of Work mentioned in Request for Quotation Document No. RFQ – AOO – OPS – 007 / 2023 and Work Order No. WO – 2024 – 02 – 04 and have been accepted by AKAKUS OIL OPERATIONS on the 1st of August 2024, date that the final inspection of works was carried out.</p>	
General Notes: <ol style="list-style-type: none"> 1. This Preliminary Completion Certificate is an integral part of project's correspondence and shall be included by the Contractor in the Project Final Documentation Dossier (PFDD). 2. This Preliminary Completion Certificate has been issued in 4 (four) originals, 1 (one) shall be included in the original PFDD, 1 (one) to be kept by AOO concerned section, 1 (one) to be kept by the Contractor for reference and 1 (one) to be attached to the final Monthly Invoice for payment purposes. 3. Remedy of Defects / Maintenance Period: 1 (one) year following the issuance of this certificate. 4. Final Completion Certificate will be issued by AOO upon completion of the Maintenance Period / Remedy of Defects Period and which is the period specified in Item 3, above. 	
FOR AKAKUS OIL OPERATIONS	FOR BOSNA PETROLEUM COMPANY
Name: <u>A. Arous</u> Title: <u>SPT</u> Date: <u>4-8-2024</u> Signature: 	Name: <u>Iman Reba</u> Title: <u>Engineering Supervisor</u> Date: <u>01.08.2024</u> Signature: 

Prequalification Document

Printed Copies of this Document are regarded as an UNCONTROLLED document and thus not current

	Document Number	Implemented
	PRD/TEM/010	Date: 23/01/2022
	CERTIFICATE OF COMPLETION	Current Version: 01

(Issued subject to Clause 16 of General Conditions of Contract)

Certificate No:.....

To : **Bosna Petroleum Company.**

Contract/Work/Purchase Order **03/2023**

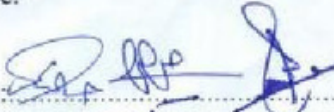
Cost Centre: **19/002** Section (Whole/Part) **Whole**

Project: **Supply, Installation Of New electrical Power Centre & MCC For ES-6 At**

Azzawiya Refinery Description of Works Design, Erection, Testing Commissioning,

And Documentation Of New Power Center & MCC For ES-6

In accordance with the provisions of the General Conditions, Clause 16, which forms part of the Contract/Work Order/Purchase Order, I certify that, subject to the Contractor's agreement to finish any outstanding work listed below during the Period of Maintenance and to execute all works of repair, amendment, reconstruction, rectification and making good any defects, imperfections, shrinkages and other faults in accordance with the provisions of the Conditions of the Contract such outstanding work being therefore excluded from this Certificate of Completion, the Work was completed to my satisfaction on the **11th of November 2024** from which date the Period of Maintenance shall commence.

Signature:  (The Engineer) Date:.....

Signature:  (The Owner) Date:.....

We hereby acknowledge receipt of and confirm our acceptance of this Certificate of Completion and our agreement to the Conditions therein contained.

For: **BOSNA PETROLEUM COMPANY-BPC**, Libya

Signature:  Title:.....

Date:.....

OUTSTANDING WORK:

Process Owner's Signature:	Date Signed: ____ / ____ / 20____
QMR's Signature:	Date Signed: ____ / ____ / 20____
Chairman's Signature:	Date Signed: ____ / ____ / 20____



Akakus Oil Operations

Mechanical Completion Certificate

Contract No.
EPC-23-04

**EPC FOR REPLACEMENT OF FIRE FIGHTING
COOLING SYSTEM FOR D901 TO D909 AT ZAWIA
TANK FARM**

We hereby confirm that **BOSNA PETROLEUM COMPANY**
completed all activities related to the above EPC Contract and accepted
by **AKAKUS OIL OPERATIONS** on 23rd January 2025.

**Signed on behalf of AKAKUS OIL OPERATIONS
And Company seal affixed hereto**

Signature: _____

Name: A. Warshfani

Title: Engineering, Projects & Corrosion Manager

Date: 25.2.25

Prequalification Document

	<p>شركة البوسنة للتسويق النفطي [حدى شركات المؤسسة الوطنية للنفط]</p> <p>Brega Petroleum Marketing Co. One of The Companies of The National Oil Corporation</p>
Date: / / تاريخ: / / Date: 2025/02/04 الميلاد: ٢٠٢٥/٠٢/٠٤	Ref No: FZ 025-40-46 Folder: الملف: ٤٠٢٥-٤٦-٤٠
<p>To: Bosna Petroleum Company</p> <p>ATT: Mr. Nisvet Hodzic</p> <p>Sub : MAINTENANCE OF JET FUEL TANKS 100 & 101 AT TRIPOLI TERMINAL Contract No.: S - 2 / 2019 Project No. 4008 / BPMC</p> <p><u>Final completion certificate</u></p> <p>Dear sir</p> <p>Brega petroleum marketing company mega projects department here-by confirms the completion on maintenance period (one year) of a/m project 01/07/2024 according to the scope of work in the contract.</p> <p>THANKING YOU .</p> <p>Mega projects department manager</p> <p></p>	

شركة الخليج العربي للنفط ARABIAN GULF OIL COMPANY			
Provisional Completion Certificate			
ادارة:	TECH AFAIRS DEPARTMENT		
ادارة الشؤون الفنية			
اسم المشروع:	MAINTENANCE & REPAIR OF 2 LOADING ARMS AT JETTY NO.1&2		
رقم المشروع:	O-09	الموقع:	TOBRUK TERMINAL
رقم العقد:	Contract No. MTC- 25/2012		
تاريخ التعاقد:	05/06/2014	تاريخ إنتهاء العمل:	31/12/2019
Completion Date:	تاريخ المفحص:		
المقاول:	Inspection Date: 10/02/2020		
Contractor:	شركة بوسنا بتروليوم		
<p>Pursuant to the requirements of AGOCO's standard procedures, the committee reviewed and inspected the project mentioned above and confirm that:-</p> <p>تم تنفيذ الممتلكات الإجراءات المتبعة بشركة الخليج العربي للنفط، فلما للجنة بمعاينة وفحص المشروع المذكور أعلاه وتوذك على أنه:-</p>			
<input checked="" type="checkbox"/> The said work is completed according to the agreed scope of work for a useful utilization and no further work to be carried out.		<input checked="" type="checkbox"/> تم تنفيذ العمل المذكور حسب وصف العمل المتفق عليه، وهو جاهز للاستخدام بدون الحاجة إلى تنفيذ أي أعمال أخرى.	
<input type="checkbox"/> The contractor has been advised to carry out missing works as per attached punch list which he agreed to perform within ---- days.		<input type="checkbox"/> تم إخطار المقاول لتنفيذ الأعمال المدرجة بقائمة التفاصيل التي وافق علي تنفيذها خلال ---- يوم.	
Remarks:			
Required approvals:-			
Execution Dept	الادارة المنفذة / الشؤون الفنية		
		The Contractor	
		المقاول : بوسنا بتروليوم	
Main. Coordinator	Date	Title, Signature	Date
Main. Projects head	10.02.2020	Site Mán (BOSNA PETROLEUM)	10.02.2020
Tech. affairs Coordinator	10-2-2020	Project Eng. Ben	17.03.2020
Terminal Operation Coordinator	10.02.2020	Tech affairs manager	10.03.2020
Site Eng. (TOBRUK)	10.02.2020	Signature	Date
Field Manager	مدير الموقع	Signature	Date
HSE Supervisor	رئيس قسم السلامة	Signature	Date
Signature of Head of hand-over formed by		توقيع رئيس لجنة التسليم والاستلام المشكلة بقرار رئيس	
MCC resolution No 11 /2020 dated 28/01/2020		لجنة الادارة رقم 2020/01/28	
<input type="checkbox"/> Provisional Certificate of Completion shall not be issued and handed over to the contractor until approved by all stakeholders.		<input type="checkbox"/> شهادة إتمام العمل المبدئية سوف لن تصدر للمقاول إلا بعد اعتماد جميع الاطراف	
cc: <input type="checkbox"/> Legal Department - <input type="checkbox"/> Concerned Dept. (Original) - <input type="checkbox"/> Project File			

شركة الخليج العربي للنفط

ARABIAN GULF OIL COMPANY



شهادة إتمام العمل النهائية

Final Completion Certificate

الإدارة: Department:	Maintenance Department	ادارة الصيانة
اسم المشروع: Project Title:		
رقم المشروع: Project No.:	SOA-13540-001	الموقع: Location: Nafoora Field
تاريخ التعاقد: Contract Date:	19/02/2013	تاريخ إنتهاء العمل: Completion Date: 24/06/2013
المقاول: Contractor:		
Pursuant to the requirements of AGOCO's standard procedures, the committee reviewed and inspected the project mentioned above and confirm that:- Please pick one		
<input type="checkbox"/> The said work is completed according to the agreed scope of work for a useful utilization and no further work to be carried out. <input type="checkbox"/> The contractor has been advised to carry out missing works as per attached punch list which he agreed to perform within ---- days.		
تتفق لجنة معاينة وفحص المشروع المنكورة أعلاه وتؤكد على أنه:- يرجى التحديد X تم تنفيذ العمل المنكورة حسب وصف العمل المنتفق عليه، وهو جاهز للاستخدام بدون الحاجة إلى تنفيذ لية أعمال أخرى. <input type="checkbox"/> تم إخطار المقاول لتنفيذ الأعمال المدرجة بقائمة التوافص التي وافق على تنفيذها خلال ---- يوم.		

Remarks:

None

ملاحظات:

Required approvals:-			الموافقات المطلوبة:-		
Execution Dept.	الادارة المنفذة /الصيانة	The Contractor: BOSNA PETROLEUM COMPANY	المقاول	:	
Title, Signature	الوظيفة والتوقع	Date	Title, Signature	الوظيفة والتوقع	Date
Site Inspector		23-03-2017	Site Mang. (BOSNA PETROLEUM COMPANY)		3.4.2017
Maint. Projects Coord.		23-03-2017	Project Eng. Beng.		3/4/2017
Maint. Superint.		23-03-2017	Maint. Supernt. Beng.		3/4/2017
Operation Coord.			Maint. manager		25/03/2017
Field Superintendent	مرأقب الموقع	Title	Signature	التوقيع	Date
LPD Supervisor	مشرف وحدة منع الخسائر	A - ٤٣٨٩			25/03/2017
Signature of Head of hand-over formed by MCC resolution No. (114/2013) dated:25/6/2013			توقيع رئيس لجنة التسليم والاستلام المشكلة بقرار رئيس لجنة الادارة رقم(2013/114) بتاريخ: 2013/6/25		
* Provisional Certificate of Completion shall not be issued and handed over to the contractor until approved by all stakeholders.			شهادة إتمام العمل العينية سوف ان تصدر للمقاول إلا بعد اعتماد جميع الاطراف		
cc: <input type="checkbox"/> Legal Department - <input type="checkbox"/> Concerned Dept. (Original) - <input type="checkbox"/> Project File					



بصمة الشركة المسوقة للنفط
بحدى شركات المؤسسة الوطنية للنفط

التاريخ: ٢٠١٧ / ١ / ١٢٦
الموافق: ٢٠١٧ / ١ / ٢٦

التسجيل: ٦٣٨.....٢٠١٧
الملف: ٦٣٨.....٢٠١٧

TO: BOSNA PETROLEUM COMPANY

ATT. MR. NISVET HODZIC / GENERAL MANAGER

**Sub: REROUTING OF THE PIPE LINES FROM BERTH 16 TO BERTH 19 IN
Misurata PORT.**

PROVISIONAL COMPLETION CERTIFICATE

DEAR SIR:

Bregal petroleum marketing company technical affairs management here-by confirms the completion of a/m project in 03/05/2017 according to the scope of work in the contract.



THANKIN YOU

Eng. Bashir Mohamed zrib
G. Manager, Tech. Department

Copy: tec.dep management committee .member
Copy: project manager.



أكاوس للعمليات النفطية
AKAKUS OIL OPERATIONS

Date: 17th January 2016

TO WHOM IT MAY CONCERN:

Akakus Oil Operations herein certifies that Bosna Petroleum Company - BPC has executed and completed the EPC project works comprising of SUPPLY AND INSTALLATION OF ELECTRICAL AND NAVIGATION LIGHTTING SYSTEMS AT EL-SHERARA AIRSTRIP. The works mainly consisted of civil, electrical and instrumentation activities.

Bosna Petroleum Company has shown very good capability, supervision and effectiveness in completing the project, with high quality performance.

It is without reservation that we endorse the services of Bosna Petroleum Company. It is a pleasure to work with them and we feel confident that our cooperation will continue well into the future.

Sincerely,


Hassan Elhamdi
Engineering & Projects Manager

El - Tahaddi St. (OffAirport Rd)
P.O.Box : 91987
Phones : 4802630/9 Fax : 4802640
Email : info@akakusoil.com
www.akakusoil.com
Registration No. : 30010
Tripoli - Libya



طريق التجدي (التابع من طريق المطار)
ص.ب: 91987
هاتف: 4802630/9 بريد مصوري: 4802640
BUREAU VERITAS
info@akakusoil.com
موقع الإلكتروني: www.akakusoil.com
سجل تجاري رقم: 30010
دراوبس - ليبيا



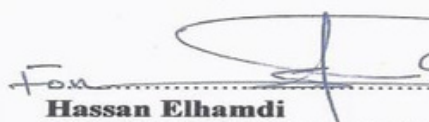
Final Completion Certificate

CONTRACT No. EPC-12-024

**ENGINEERING, PROCUREMENT AND
CONSTRUCTION OF ELECTRICAL SYSTEM AND
NAVIGATION LIGHTS AT EL-SHARARA AIRSTRIP**

In accordance with the General Terms and Conditions of the Contract, clause 2.34.9, as of 12th April 2015, we hereby certify that all works have been completed to our satisfaction by **Bosna Petroleum Company (BPC)**

**Signed on behalf of AKAKUS OIL OPERATIONS
And Company seal affixed hereto**


Hassan Elhamdi
Engineering & Projects Manager



Date:12.4.15.....

S. Elhamdi



الإمارات العربية المتحدة السعوية الشراكية الخضراء
اللجنة الشعبية العامة
للصناعة والإقتصاد والتجارة
شركة البريقة لتسويق النفط

التاريخ: ٢٩/٠٤/٢٠١٠
الموافق: ٢٩/٠٤/٢٠١٠

التسجيل: ٢٠١٦١٩
الملف: ٩٩٦٦٦٦

**PROVISIONAL TAKING OVER
CERTIFICATE**

شهادة استلام ابتدائي

It is on Thursday corresponding to April 29, 2010 and in compliance with article No. 35 of the contract agreed upon between BREGA PETROLEUM MARKETING COMPANY and Bosna-S Oil Services Co., the contractor having carried out the project: Replacement of fire fighting system at Ras Elmungar terminal.

And in compliance with the minutes made by the taking over committee formed in conformity with resolution No. 55 for year 2010

The BREGA PETROLEUM MARKETING COMPANY, acknowledge its provisional taking over of works subject of the contract and its attachments after having effected successfull inspection and primary tests.

إنه يوم الخميس الموافق ٢٩/٠٤/٢٠١٠ م. و بناء على المادة رقم 35 من العقد المبرم بين كل من شركة البريقة لتسويق النفط و شركة بوسنا - أُس للخدمات النفطية، المقاول الذي قام بتنفيذ مشروع استبدال منظومة الإطفاء بمستودع رأس المنقار.

و بناء على محضر لجنة الاستلام المشكلة بموجب قرار رقم ٥٥ لسنة ٢٠١٠ م.

تقر شركة البريقة لتسويق النفط باستلامها الأعمال موضوع العقد و ملحقاته استلاما ابتدائيا بعد إجراء الكشف و الاختبارات اللازمة.



م. بشير محمد زربية
مدير عام الإدارة العامة للشؤون الفنية
شركة البريقة لتسويق النفط

Prequalification Document

لا ديمقراطية بدون
ديمقرسات شعبية



TELEPHONE: 021 - 3610376/90
061 - 2230216/20
TELEFAX: 021 - 3610604
BOX: 385-TRIPOLI
TELEGRAM: 30120 - 20240
TELE ADDRESS: SIRTECO
REG. MM. 9521

F. NO.:

TE: 6/10/2002

الجماهيرية العربية الليبية الشعبية الاشتراكية المغربية

شركة سرت لانتاج وتصنيع النفط والغاز
مرس البرقة

G. S. P. L. A. J.
SIRTE OIL COMPANY
FOR PRODUCTION, MANUFACTURING OF OIL & GAS
MARSA EL BREGA

اللجان في كل
مكان



ب: 021 - 3610376/90
061 - 2230216/20
، مصروف: 021 - 3610604
نوق بريد: 385- طرابلس
ق: 30120 - 20240
وان البرقى: سرتوكو
جى التجارى: (9521)

**Attn: Huso Hodzic , Manager
Bosna Oil Services co.
Marsa El Brega - Libya**

Subject: Appreciation letter.

In regard to the repair of five collapsed flue gas tunnels at Methanol- II plant Reformer we would like to extend our thanks to you and your company for the perfect and professional work in order to enable us to start up the plant in a very short time.


K. Y. Khalifa
Manager
Manufacturing Dept.

Cc:

Management Committee, Chairman:
Manuf. & Manuf. General Manager.
Eng. & Projects General Manager.
Maintenance Dept. Manager.
Methanol Plants Supdt.

Bosna Petroleum Company

European service at an affordable price.

ISO CERTIFICATES

CERTIFICATE



for the management system according to ISO 9001:2015 and ISO 14001:2015 and ISO 45001:2018

The proof of the conforming application with the regulation was furnished and in accordance with certification procedure it is certified for the company



Bosna Petroleum Company d.o.o.
Džemala Bijedića 25C
BiH - 71000 Sarajevo
with location (see enclosure)

Scope:

Design, engineering and procurement of the plant in Oil and Gas industry

Certificate Registration No.:

151002111105

Valid until: 2027-03-24

15104232087

Valid from: 2024-04-29

1511823598

Audit Report No.:

3330/3CXD/D0

This certification was conducted in accordance with the TIC auditing and certification procedures and is subject to regular surveillance audits.


TÜV Thüringen e.V.
Certification body for
systems and personnel



Jena, 2024-04-29



The current validity can be demanded at our homepage www.tuev-thueringen.de.

Zertifizierungsstelle des TÜV Thüringen e.V. • Ernst-Ruska-Ring 6 • D-07745 Jena • ☎ +49 3641 399740 • zertifizierung@tuev-thueringen.de

**Enclosure to
Certificate-Nº 151002111105
15104232087
1511823598**



**Bosna Petroleum Company d.o.o.
Džemala Bijedića 25C
BiH - 71000 Sarajevo**

Following local branches are part of the certificate:

Bosna Petroleum Company d.o.o. - Central office
Džemala Bijedića 25C
BiH - 71000 Sarajevo

Scope: Design, engineering and procurement of the plant in Oil and Gas industry

Certificate-Nº 151002111105, 15104232087, 1511823598

Bosna Petroleum Company Libya - Location
Dhar El-Imad Complex, P.O. Box
Libya - 91149 Tripoli

Scope: Design, engineering, procurement, construction, testing and commissioning of the plant in Oil and Gas industry.



Jena, 2024-04-29

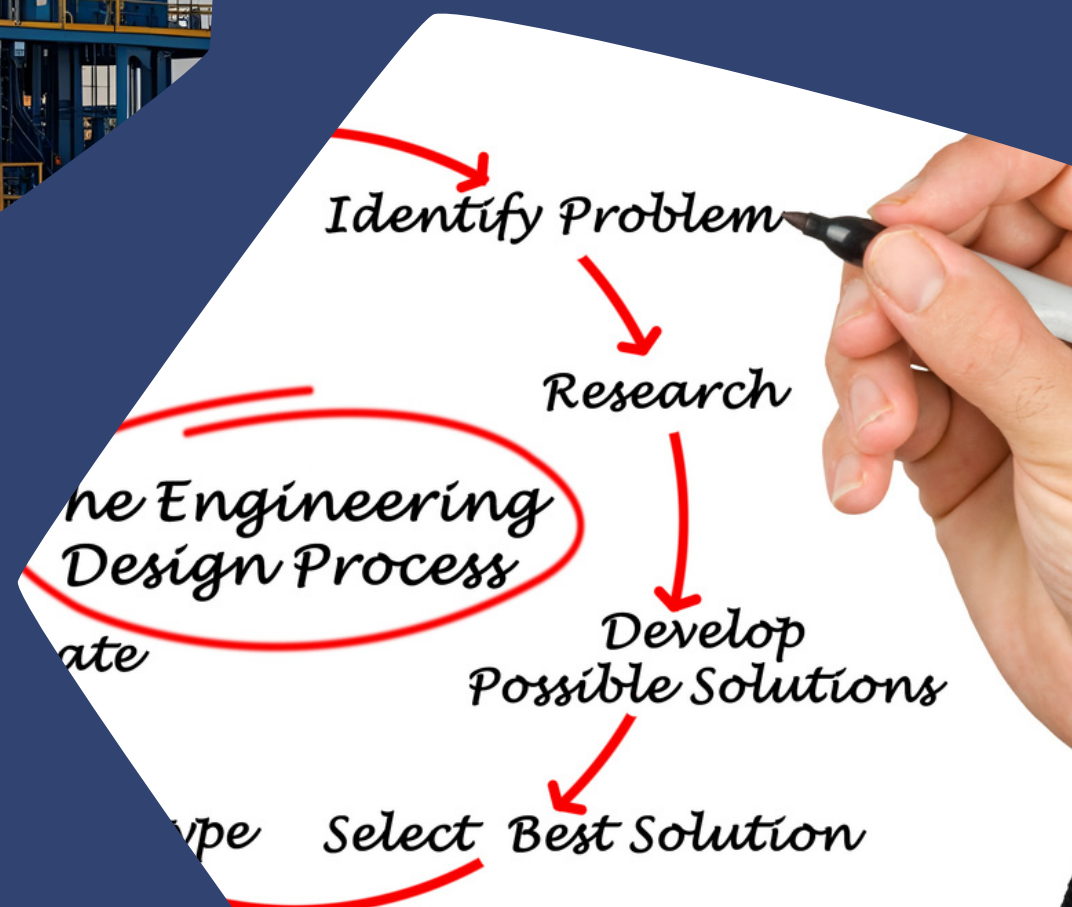
This annex is valid only in connection with the certificate Nº 151002111105, 15104232087,
1511823598

Page 1 of 1

Zertifizierungsstelle des TÜV Thüringen e.V. • Ernst-Ruska-Ring 6 • D-07745 Jena • ☎ +49 3641 399740 • ☤ zertifizierung@tuev-thueringen.de

Our Integrated Services

New Wellmas Oil Services Co. provides **comprehensive solutions** for the oil and gas industry.



Procurement & Supply

Sourcing and delivering OEM
spare parts and oilfield
equipment tailored to client and
manufacturer specifications.





World-Class Oil & Gas Equipment Manufacturers

Worldwide Brands We
Deal With

Honeywell

Baker Hughes

GRUNDFOS

Schlumberger

IR Ingersoll Rand


EMERSON

HALLIBURTON

Oil & Gas Services

List of Materials

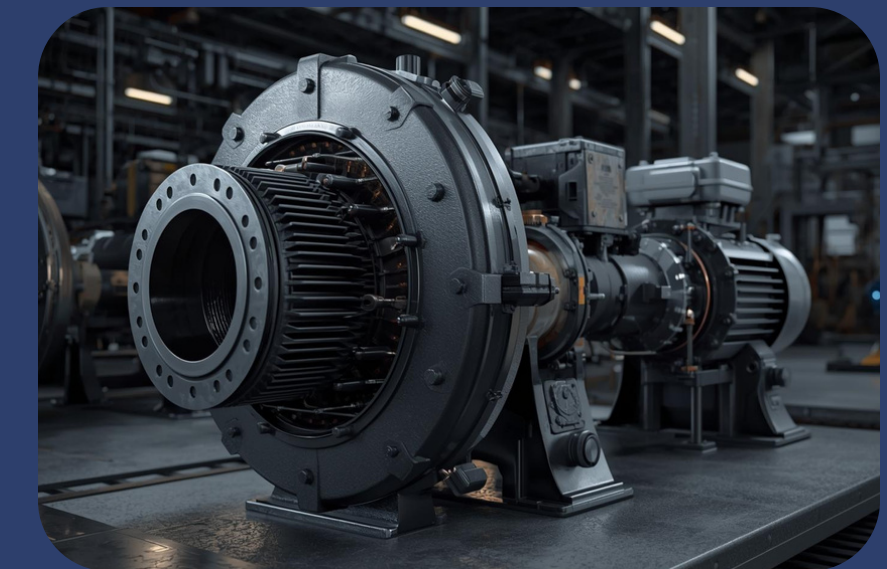




Piping Materials



Valves



Pumps & Rotating Equipment



Pipeline



Valves & Flow Control



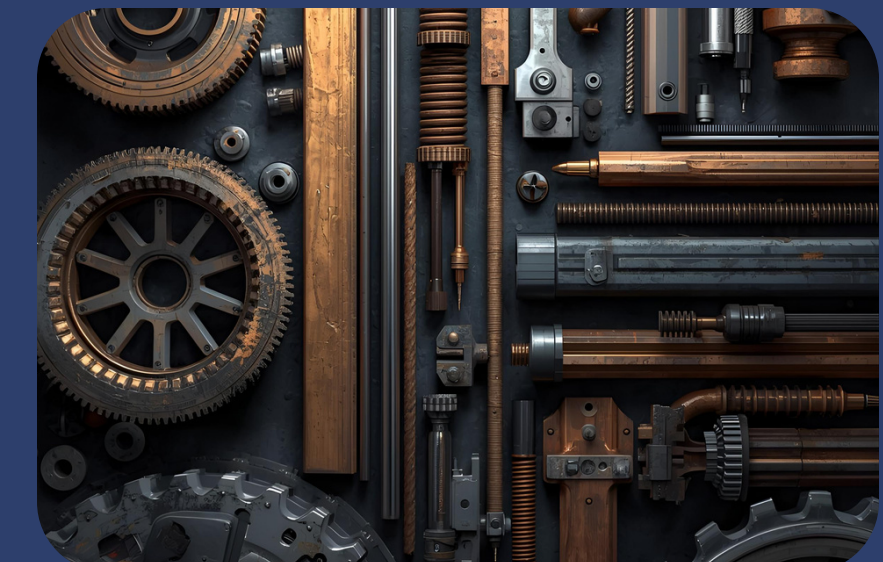
Industrial Pump



Chemicals & Well Operation Materials



Electrical & Ex-proof Materials



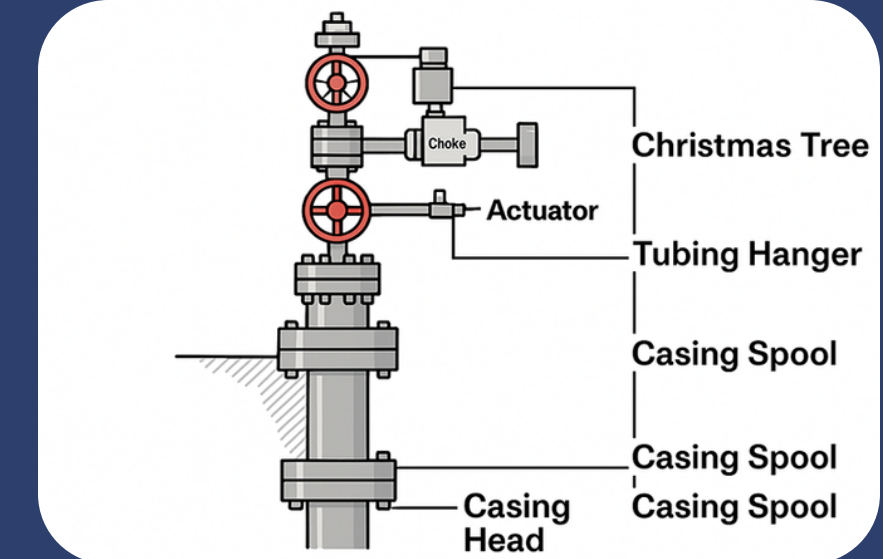
Mechanical & Structural Materials



Xmas Tree



Wellhead Assembly



Supporting Materials & Accessories

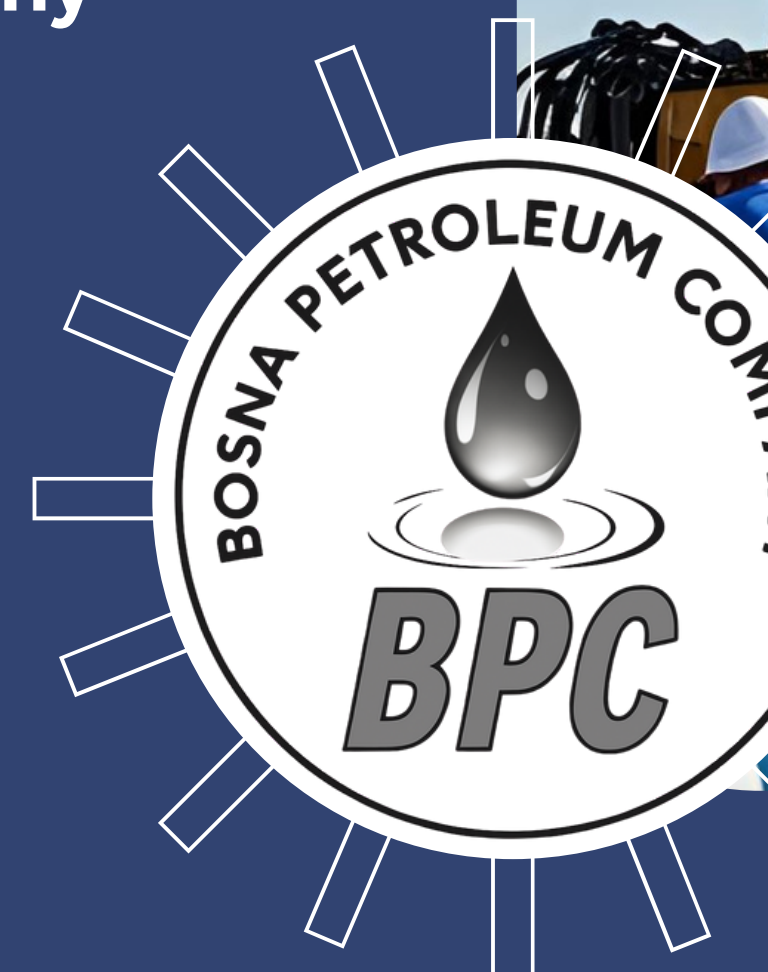
Drilling Operations & Well Support

In strategic partnership with
VALCHIR CONSTRUCT SRL,
ROMANIA



Pipeline Installation & Commissioning

In strategic partnership with
Bosna Petroleum Company -
BPC



Oil Storage Tank Construction & Maintenance

In strategic partnership
with **VALCHIR CONSTRUCT**
SRL, ROMANIA





Global Presence

VALCHIR CONSTRUCT SRL ROMANIA

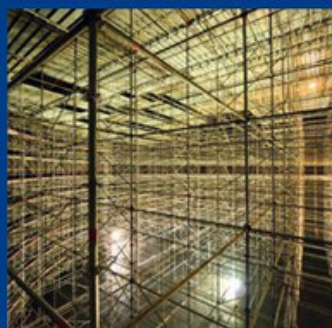
Operates in multiple countries worldwide with excellence.

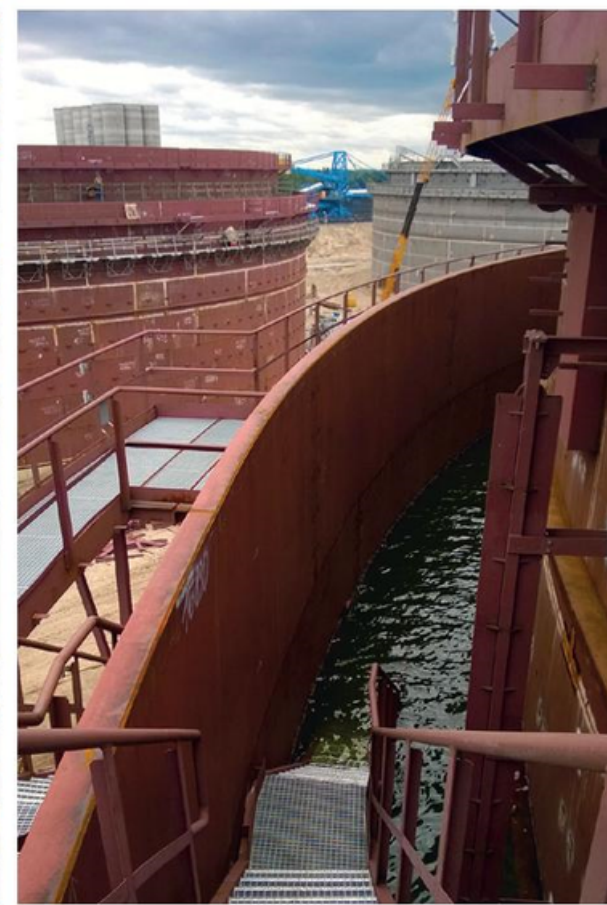
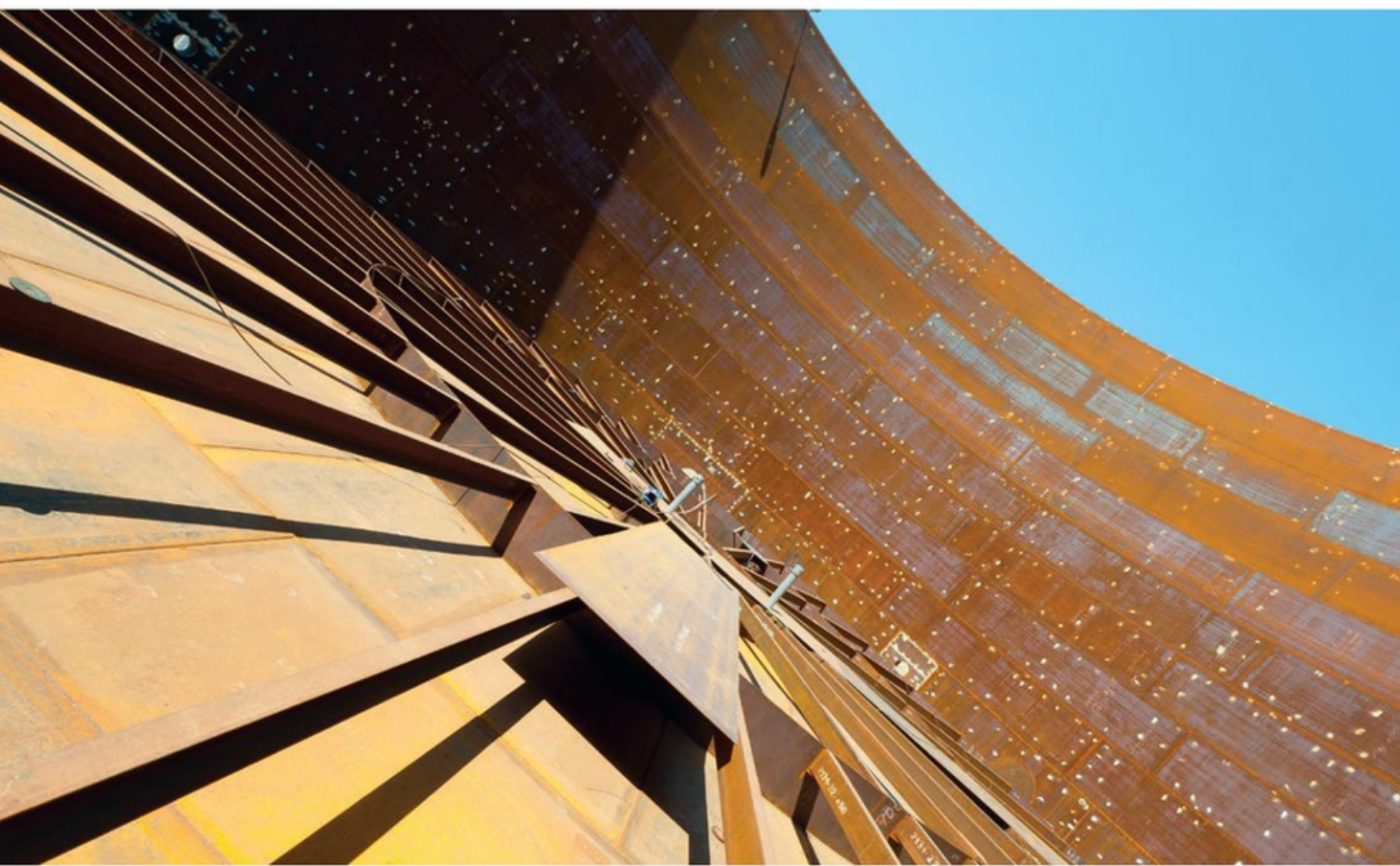


INDUSTRIAL CLEANING • TANK CLEANING • TANK CONSTRUCTION / -MAINTENANCE / PIPE CONSTRUCTION • SCAFFOLDING • INSULATION
INSTALLATION & SHUTDOWN MANAGEMENT • PLANT AND EQUIPMENT CONSTRUCTION • AUTOMATION AND I&B • CIVIL ENGINEERING



TANK CONSTRUCTION / TANK MAINTENANCE PIPE CONSTRUCTION





DECades of Experience – Customer-oriented Solutions

For decades, the Rohrer Group has been a successful full-service company for industrial plants. The company bundles very diverse expertise into one complete service package, including tank construction, pipe construction, steel construction and plant construction.

State-of-the-art equipment is available to the highly trained employees. Through personal commitment and high flexibility, they develop financially and technically flawless solutions that meet even the highest standards of quality.



Industrial Plants – Maximum Plant Availability

The customers of the Rohrer Group benefit from the customised solutions due to many years of expertise, enabling smooth storage and transportation of classic raw materials such as gases, oils, water, remote heat, chemicals and compressed air, which are used in industrial plants around the world for further energy conversion.

Turnkey projects in the field of tank construction as well as turnkey projects in tank system and pipe construction are offered.





EXPERTISE AND VERSATILITY

Our teams are composed of highly motivated and qualified employees and include:

- project and welding engineers
- welding specialists and construction managers
- certified welders of different welding processes
- chief technicians
- fitters according to ISO
- steel workers
- IHK specialists

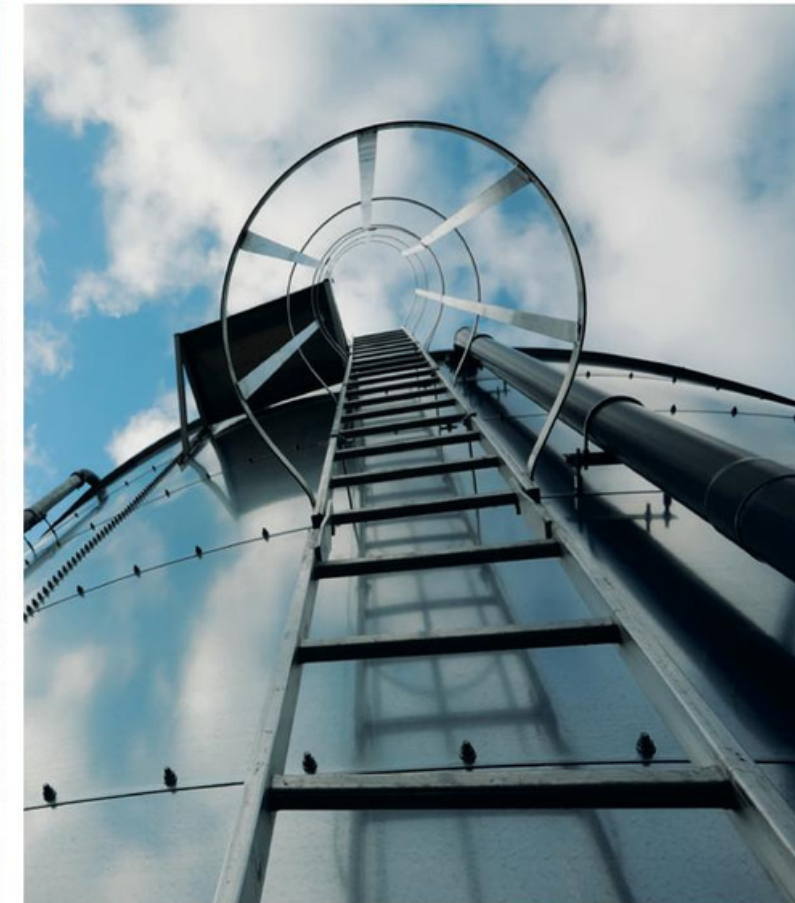


Tank construction:

- New tank construction, tank reconstruction and tank repair
- Double floors
- Tank coating
- Floating roof sealing
- Aluminium domes
- Firefighting - systems

Pipe construction:

- Pipes for flammable liquids
- Sewage pressure pipelines, cut oil lines, loop lines
- Pump and distributor stations
- Steam and power plant lines
- Tank piping
- Fire-extinguishing systems

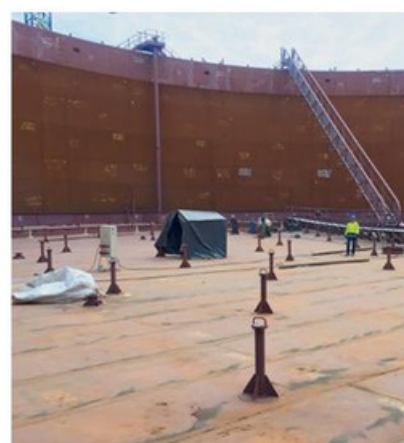


INDIVIDUAL SOLUTIONS FOR PRODUCTION PROCESSES

Each customer request demands adapted versions of powerful production processes, which the Rohrer Group can fulfil in a particular efficient manner due to the high synergetic effects of the entire service range.

Plant construction:

- Pump and feed stations
- Refuelling systems
- Biogas systems
- Tanker filling stations
- Vapour recovery pipelines
- Tank renovation



The range of services includes basic as well as complete location services. The Rohrer Group is available to its customers with this service 24/7.

Steel construction:

- Steel structural engineering
- Machine frames and platforms
- Walkways, emergency escape platforms, ladders, railings...
- Hall construction
- Complete location services

FULL SERVICE - 24/7



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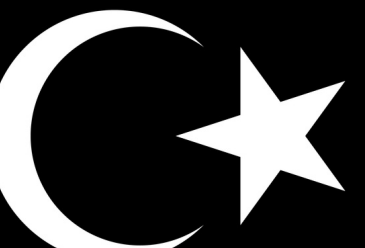
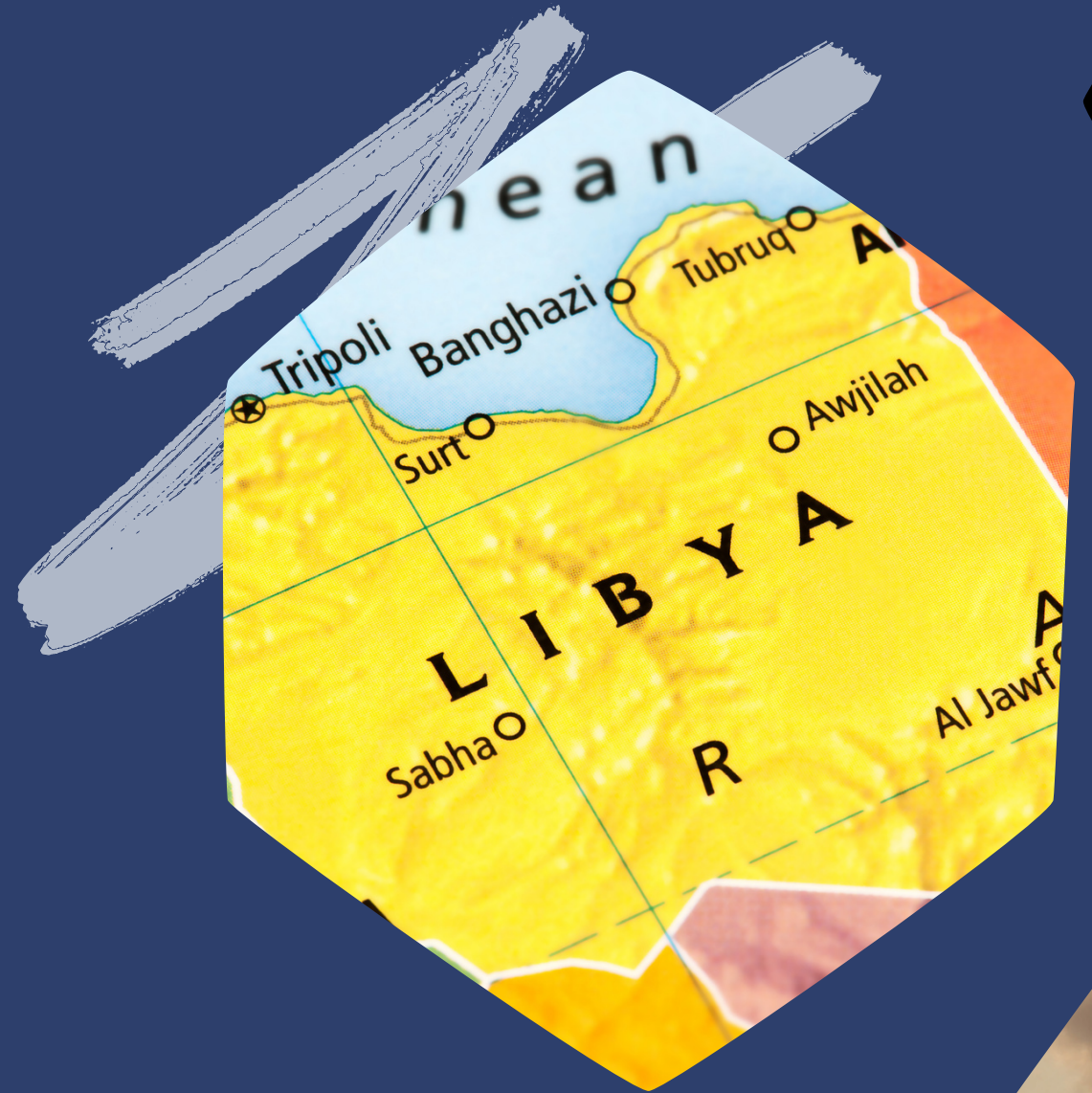
Johann Rohrer GmbH
Goerdelerstraße 4
97084 Würzburg
Deutschland
E: office.wuerzburg@rohrer-grp.com

With numerous other locations:

Vienna (AUT), Schwechat (AUT), Linz (AUT), Enns (AUT), Lenzing (AUT), Jockgrim (GER), Dietzenbach (GER), Stade (GER), Gelsenkirchen (GER), Cologne (GER), Herten (GER), Merseburg (GER), Neustadt/Donau (GER), Ludwigshafen (GER), Lauchhammer (GER), Pratteln (CHE), Stellendam (NLD), Antwerpen (BEL), Rouen (FRA), Porvoo (FIN), Kuloo (FIN), Isdalstø (NOR), Bukarest (ROU), Pitesti (ROU), Brazi (ROU), Bratislava (SVK), Istanbul (TUR), Immingham (GBR), Katowice (POL), Cairo (EGY)

Market Sectors in Libya

New Wellmas Oil Services excels in various **key sectors** crucial to Libya's oil and gas industry.



Technical Capabilities & Equipment

We maintain communication with global OEMs such as Honeywell, SKF, Danfoss, Sulzer, and Baker Hughes. Our fleet includes calibrated torque tools, electro-mechanical rigs, portable NDT kits, and advanced coating systems—ensuring precision and uptime.





Key Collaborations and Partnerships

Our success is built on **strong partnerships** with industry leaders, ensuring we deliver **top-notch services** and solutions. Together, we drive innovation and excellence in the oil and gas sector.

OIL PERSONNEL & EQUIPMENT

For Your Oil Equipment or
Send to us, 11st



SOURCE & EQUIPMENT



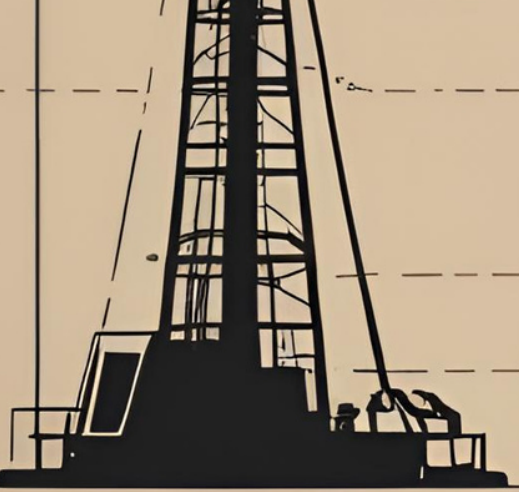
SEWER & OIL EQUIPMENT



PIPELINE EQUIPMENT



HAZAR & EQUIPMENT



OIL DERRICK



CLOTH & EQUIPMENT



CLOTH EQUIPMENT

Personnel & Equipment List

New Wellmas Oil Services Co.



Project Management

Oversees project planning and execution, ensuring schedule adherence.



Team Leader (Civil Works & Mechanical)

Leads the civil & mechanical works team and coordinates daily tasks.



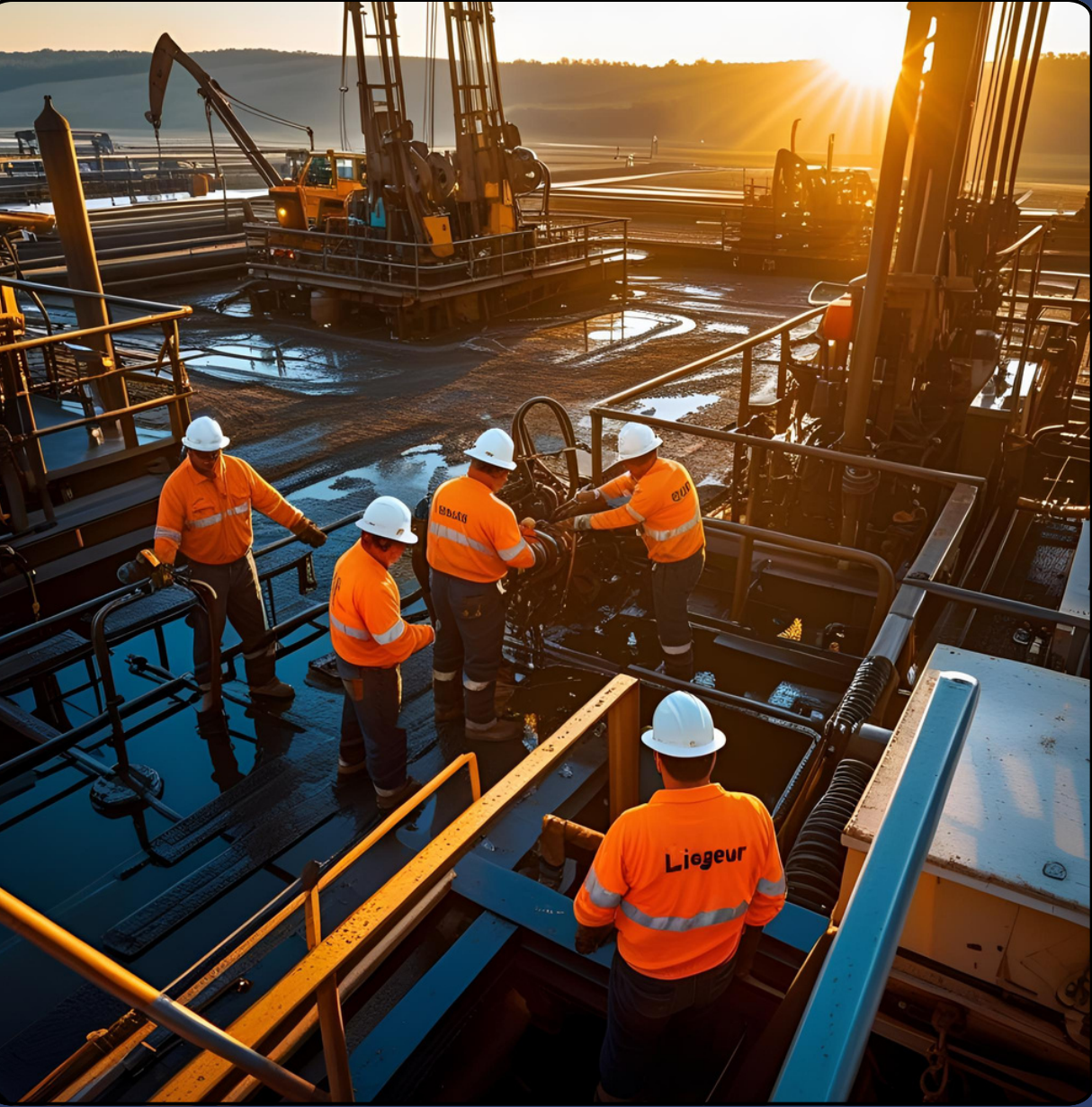
HSE Supervisor

Monitors HSE standards compliance and ensures a safe work environment.



Mason

Carries out masonry and stonework according to drawings and specifications.



Liégeur
Performs sealing and caulking of tanks and pipelines to prevent leaks.



Blaster / Sandblaster

Cleans surfaces with sandblasting to remove rust and contaminants.



Fitter / Assembler

Installs structural elements, pipes, and equipment per technical specifications.



Industrial Painter

Applies protective coatings and paint on industrial structures and equipment.

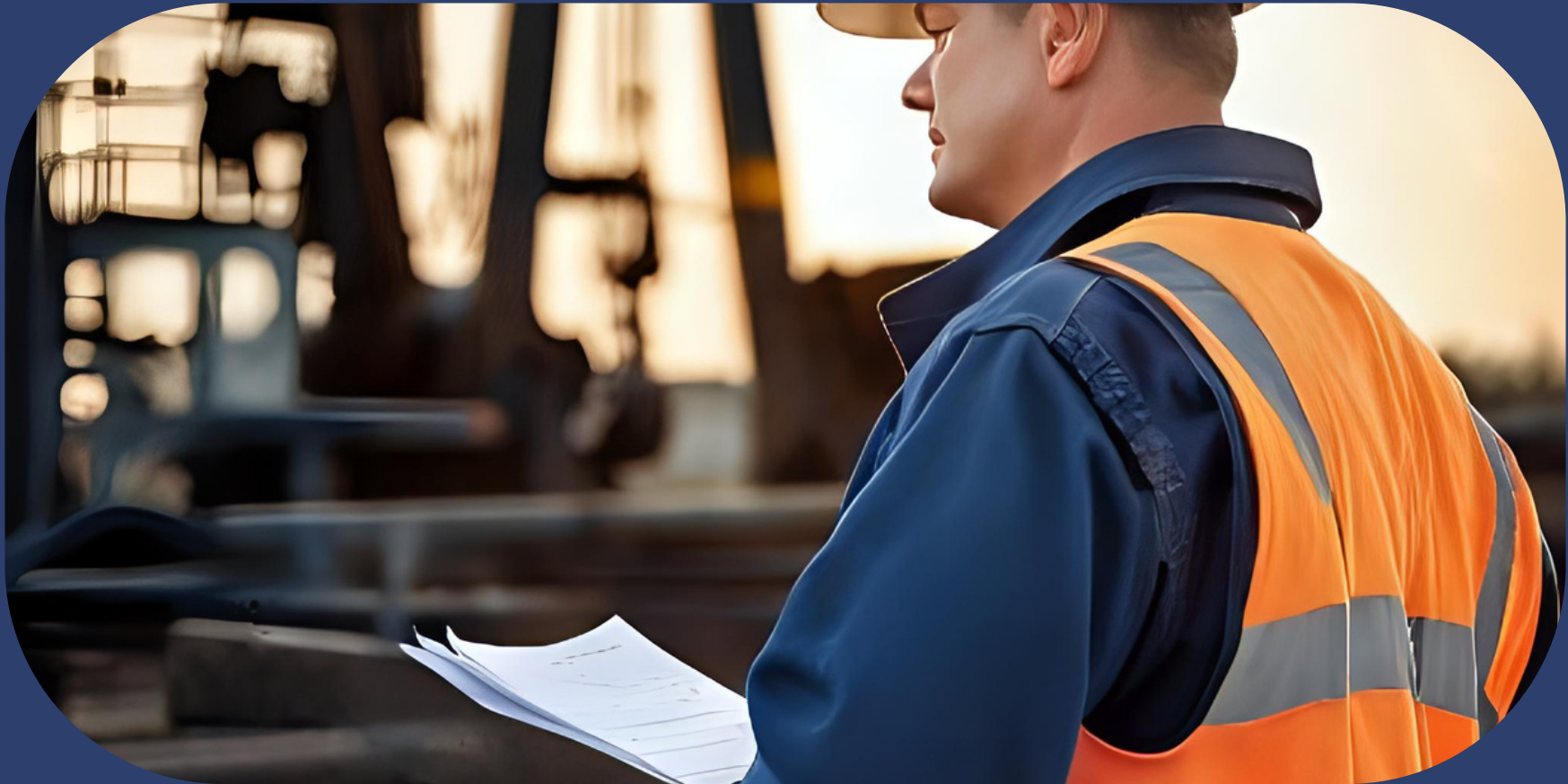


Certified Welder

Performs welding tasks per certified standards to ensure strength and safety.

General Worker

Supports various basic field tasks and operations as needed.



Clamser

Handles clamping operations and secures parts/equipment using clamps.





Cranes

Mobile cranes capable of lifting loads for heavy construction tasks.



Aerial Platform

Aerial platform for safe high-elevation operations.



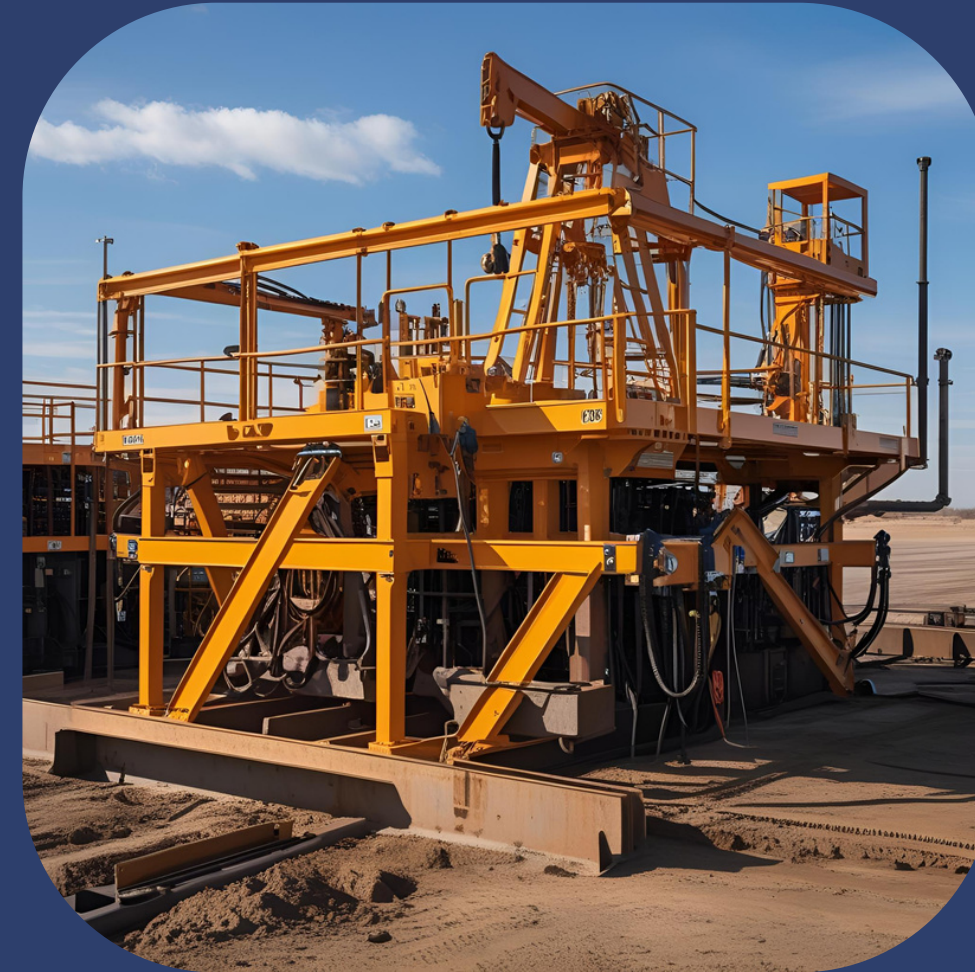
Air Compressor

Pressure required to power pneumatic tools and pipelines.



Sandblasting Machine

Equipment for surface cleaning and preparation by propelling sand particles at high velocity.



Metal Tooling & External Shoring

Shoring supports and metal tooling for securing structures during assembly and ensuring stability.



Autonomous Welding Unit

Self-contained welding units equipped with generator and field gear for on-site operations.

Key Takeaways About New Wellmas Oil Services Co.

Diverse Range

Our equipment includes various specialized tools and machinery.

High Capacity

Capable of handling substantial loads and complex tasks.

Safety Focused

All tools designed for optimal safety and efficiency.

services

Innovative solutions for oil and gas services.

Innovative Design & Engineering Solutions

We provide **comprehensive design and engineering** services tailored to meet the unique needs of the oil services.



Expert Technical Support & Consultancy

We provide comprehensive solutions tailored to enhance operational efficiency and ensure project success.



contact us:

 +218 91 211 8465

 Libya, Tripoli, 7 October Buildings,
Tower No. 3

 wellmas@wellmas.ly



NEW WELLMAS
OIL SERVICES CO.

THANK YOU FOR YOUR ATTENTION.