



About the company	1
Our services	2
Mission	3
Vision	
Values	5
Organization chart	6
Quality Policy	7
Planning	
Cost controlling	10
What we do	11
International partners	13
Mechanical and Electrical scope of work	23
Isocertificates	23
Call us	26



1 Engineering



2 Construction



3 E&I, and Automation



4 General Maintenance

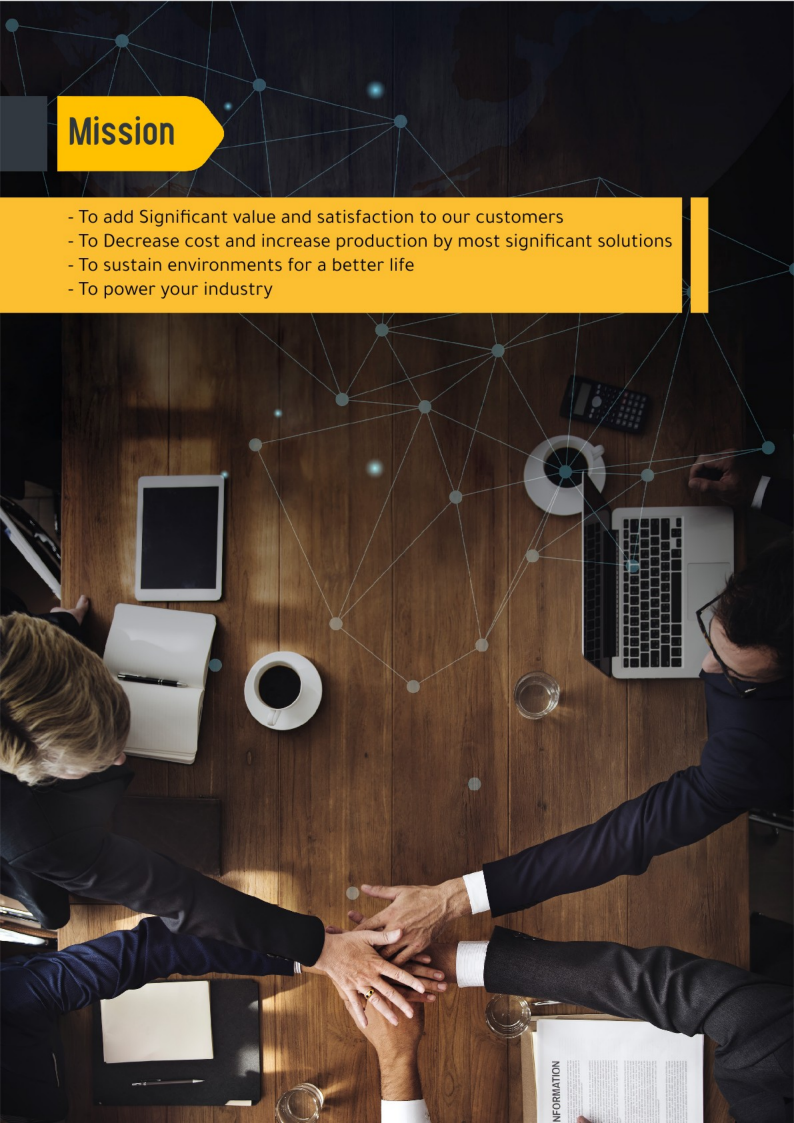


5 Production Enhancement



6 Project Control







Vision

- O with our experienced team we will organize the project from the breakdown structure, create a project plan to guide the execution and control of the project, then identify potential risks.
- O We do believe that each industry can decrease cost of production and in the same time sustain the quality and even better.

Values



We are uncompromising in our commitment to honesty, decency, and integrity.

We are committed to keeping people safe and providing a healthy working environment.

We are committed to quality and executing deliverables correctly. Our reputation is based on the value we deliver in the eyes of every customer and community.

We work hard to build a diverse, inclusive, and collaborative workplace where all perspectives are valued, openness is encouraged, and teamwork and merit are valued. We find joy in what we do and how we do it.

We build positive, longterm relationships with our customers, joint-venture partners, subcontractors, suppliers, and colleagues that are built on trust, respect, and collaboration.

We develop and apply world-class technology. We listen, learn, and seek out the best ideas. We have complacency and continually improve.

Organization chart





Multipower make sure to provide it's services to satisfaction of our clients and end user requirements and specifications.

Multipower achieve it's target as per requirements by:



Following the instructions from end user and identify the needs and expectation of the customer through an effective contract review process



Complying with the specification. Standards, regulations requirements of the customer



Developing a reliable supplier network for efficient sourcing of materials.



Providing a safe work environment and a deque facilities



Training employees to comply procedure and practices to enable the work towards continual improvements.



Decrease cost and maintenance production by planning and cost control.

Planning



- Project data dashboards:

Our corporate expert engineers are committed to provide the project's dashboards which act as a visual representation of a portfolio of projects that includes critical data, qualitative information, and visuals. It organizes what would otherwise be a mess of information on project finances, statuses, tasks, and other moving parts. It condenses everything into the most critical factors and puts it all in one place. Project dashboards serve as a quick reference point for project managers, allowing them to keep an eye on activities that are lagging behind or projects that are failing so they may intervene.



Project scheduling:

Scheduling in project is the listing of activities, deliverables, and milestones within a project. It will be our responsibility to provide our clients with a detailed time schedules that usually includes a planned start and finish date, duration, and resources assigned to each activity. project Effective scheduling is essential for effective time management.

- Resource planning:

For a successful project, the project manager needs to have a close vision to monitor the project resources.

The company will provide a detailed Planned Vs Actual manpower histogram and organizing charts that dedicated for the project.

The process of monitoring project's team members, their capacity and productivity will maximize the efficiency and will help the project manager to track project's capacity, monitor the progress, and keep the project on budget and the work on track.





Time recording and tracking:

Time recording, and tracking is a major part of our company services. By time tracking and recording we will help to keep on tracking the hours spent on individual tasks and on the project as a whole. This visibility helps to assess the accuracy of work estimates and the effectiveness of your employees.

Time recording and tracking will help team members drive up their productivity and get the work done faster than they would normally take. Also, it will help to find which tasks take time, and how the project manager can ensure that the team is operating efficiently.

- Issues tracking:

By Issues tracking technique we will keep a record of open problems that, depending on their nature, must be handled within the next task before the next milestone or before the change effort can be successfully accomplished.

- Project reporting:

We are serving high-quality reports to record and describe the performed works and activities by daily, weekly, and monthly basis. In line with the daily consumed materials, and the spent hours.



Cost Controlling











- Project Budgeting:

The estimation of project's expenses. We are providing a detailed project budgets that include an estimate of all costs that will be essential to accomplish the project within the scope.

- Financial Control:

Our firm's service procedures, policies, and methods that are implemented to monitor and control the direction and allocation of financial resources.

Financial controls are the foundation of any organization's resource management and operational efficiency.

- Cost performance analysis:

One of the most important aspects of our services is on frequent basis with association of the progress done; the expended costs will be analyzed thoroughly to determine if the project was profitable or not, with the most significant losses highlighted.

We offer and manage how cash flows in and out of a firm regarding to a current or potential project. The revenue and costs of a project are included in the cash flow.

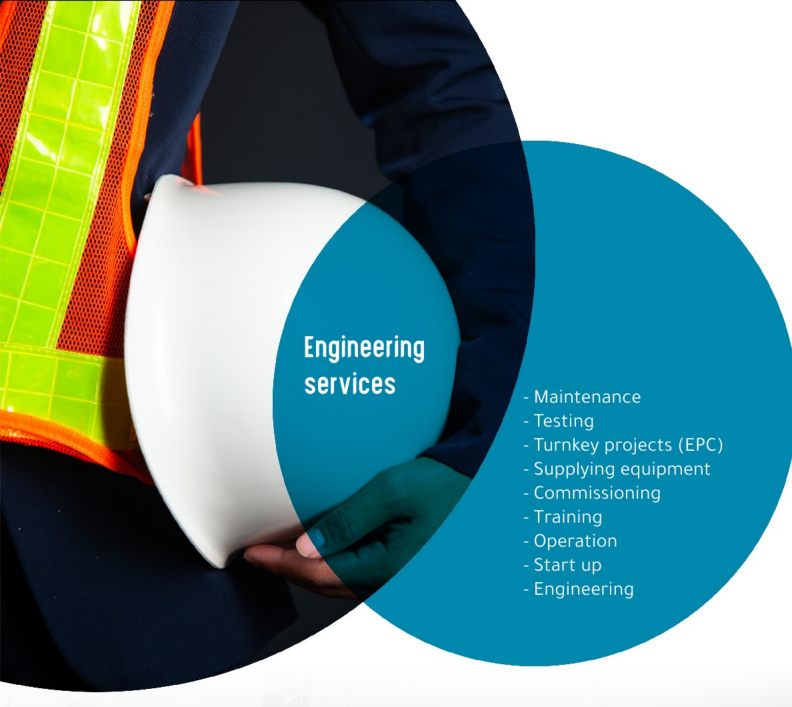
🟷 - Managing Payments Claims:

The team handles the payment plan and keeps track of bill status until the process is done.

🕥 - Cost Reporting:

is a team technique for providing reports to the client about the estimated or actual cost of specified project on a regular basis.





Equipment services and products

We do supply all types of mechanical electrical oil & Gas equipment, including:

- API 610 Pumps supply and overhaul
- API Compressor supply and overhaul
- -Dosing, metering pumps API 675 supply and overhaul
- Mechanical seal API 682 supply and overhaul
- Electrical motors
- Electrical substation
- Piping



We are proud to be the only Distributor for the below world leading manufacturing that specialized in Oil & Gas equipment.





For mechanical and dry gas seal

AESSEAL® is one of the world leaders in the design, manufacture and supply of reliability and environmentally focused products for rotating machinery. With operations in six continents, AESSEAL® is the world's 4th largest supplier of mechanical seals, achieving growth through exceptional customer service and innovative products that provide real customer benefits. A market leading specialist, AESSEAL holds one of the world's most comprehensive 'standard inventory' portfolios of mechanical seals, bearing seals, seal support systems and packing.

AESSEAL® offers a comprehensive sealing package, covering everything from shaft packing and flow meters, seals and systems, to bearing face seals and labyrinth seals.

AES Engineering Group is committed to providing a safe and rewarding workplace, operating ethically, supporting its local communities, minimizing its impact on the environment and engaging its stakeholders.









SEKO is a Global Group, who for more than 40 years has been designing, developing, manufacturing and delivering its products in more than 120 countries, through its 23 subsidiaries and an extended network of distributors, agents and authorized dealers. A leading manufacturer specialized in the design and production of peristaltic pumps, solenoid and motor driven dosing pumps, dosing skids and measure and control instruments for multiple chemical parameters. It is the breadth of its range and SEKO's specific experience that allows it to deliver innovative solutions, with outstanding reliability and efficiency in collaboration with its Customers and Partners. SEKO's established and successful market presence has allowed it to bring outstanding solutions for its customers in the areas of dosing, injection and transfer of liquids in diversified applications in many industrial fields including Cleaning and Hygiene, Water Treatment, Industrial Processes and Oil & Gas

For more than 40 years, SEKO has designed and manufactured outstanding dosing pumps and metering solutions for the Cleaning and Hygiene, Water Treatment and Industrial Processes markets and now delivers these in over 100 countries globally. A privately held company, SEKO is unique amongst its principal competitors through its scale and breadth of portfolio covering multiple business sectors and many different and varied applications and continues to deliver its way of doing

business through over 1,000 employees.







Ercolina manufactures tube bending machines since 1973, all production of Ercolina machines is in the plant of Piedimonte San Germano in Italy. The 16'000 sq.m. plant is a real innovative pole, with state-of-the-art machining centres and over 150

specialized employees.

The Ercolina catalogue is divided into 5 families of machines, browse all the catalogues and choose your favourite tube bending machine!

CML International SpA is the sole manufacturer of ERCOLINA® tube, pipe, and profile bending machinery, located in Center-South Italy on a total covered area of about 17.000 Square Meters. For 40 years it consistently leads the industry providing the highest quality tube and pipe benders and related metal fabrication equipment available today. All ERCOLINA® machines are designed to reliably and accurately produce your applications, increasing profit, improving product quality and finish. Many international patents are the evidence of CML International strong commitment to innovation. ERCOLINA® product line includes rotary draw tube & pipe bending machine equipment, NC and CNC mandrel benders angle rolls, section benders and tube & pipe notchers, ornamental metal working machinery and much more; the line is always expanding to include state-of-the-art metal forming machineries, while our experienced sales, service and support (pre and after sales) staff is always ready to offer innovative solutions for fabricator's increased needs. Products are distributed trough a wide network: more than 60 retailers in Italy, 200 distributors throughout the world and 3 direct branches in Germany, USA and Korea that guarantee the best pre and after sales services. Currently ERCOLINA® is recognized worldwide as one of the largest and most respected manufacturers of tube and pipe benders and metal fabricating machines.



Rexnord are a leading, global manufacturer of airflow, motion control, power transmission, and power generation solutions used in commercial, industrial and residential settings.

Rexnord Corporations consists of two main divisions: Process and Motion Control (which focuses on industrial drives, gears, bearings, conveying systems, electronic controls, and associated software, as well as airplane mechanical parts), and Water Management (which is focused on plumbing components and related appurtenances for commercial, industrial, municipal, and institutional settings).





Dengyosha Manufacturing Department began as a maker of water turbines in September 1910, and today DMW is a leading company in Industrial Machinery, producing pumps, fans, and diesel engines.

DMW has a global network that includes alliance partners, and International Branch Offices:

Dubai - UAE, Dalian - China, Houston - U.S.A. and Singapore. And Regional Main Facilities all around the globe.

DMW manufactures Pumps, Fans, Blowers, Turbo-compressors, Valves, Environment Equipment, Electric Control / Monitoring System, and Others. for a major markets of Upstream Oil & Gas Power Generation Industry, Chemical Industry, Refinery Industry, Steel / Metal Industry, Cement Industry.



General samples for DMW pumps types:

MODEL DF applications include irrigation, drainage, sewage, power plants, petrochemical plants, and steelworks.

The impeller and the casing are designed in a well-coordinated manner to achieve compact size, high efficiency, and excellent suction performance.



MODEL DMF crude oil transportation, boiler feed pumps, and water injection pumps. This model fully complies with API 610-10th.



Model BMT radially split & barrel type double casing multi-stage turbine pumps demonstrate high reliability in high-temperature and high-pressure applications.



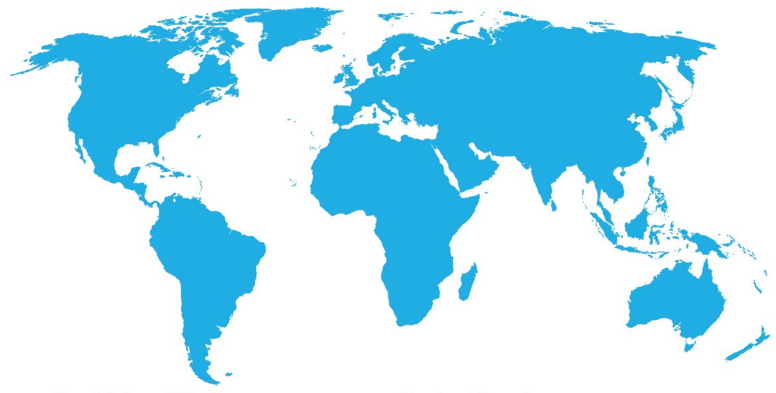
Model SMKP is a horizontal-shaft type, overhung centrifugal process pump (API 610 Type OH2).



DMW Principal Clients:



DMW



Aker Solutions (U.S.A.)

Alstom Asia Pacific Sdn Bhd (Malaysia)

Bechtel Corp (U.S.A.) Bechtel Ltd (U.K.)

BW Offshore (Norway / Singapore)

Chiyoda Corporation (Japan)

Daelim Industrial Co., Ltd. (Korea)

Engineers India Ltd. (India)

Fluor Enterprise Inc. (U.S.A.)

Foster Wheeler Energy Ltd. (U.K., Thailand)

GSEC (Korea)

Galfar Engineering & Contracting

SAOG(UAE)

Hyundai Engineering & Const. Co., Ltd. (Ko-

rea)

Hyundai Heavy Industries Co., Ltd. (Korea)

IHI Corporation (Japan)

JGC Corporation (International)

Kawasaki Heavy Industries (Japan)

KBR (U.S.A.)

Larsen & Toubro Ltd. (India)

Marubeni (Japan)

Mitsubishi Heavy Industries, Ltd. (Japan)

MODEC, Inc. (U.S.A., Japan, Singapore)

Petrofac (UAE)

POSCO Engineering &Cnst. Co., Ltd. (Korea)

Saim Darby (Malaysia)

Saipem S.p.A. (Italy)

Samsung Heavy Industries Co., Ltd. (Korea)

Samsung Engineering (Korea)

Snamprogetti Engineering & Constructing

Co., Ltd. (Al-Khobar)

Techint (Argentina)

Technip (Italy, Abu-Dhabi, Malaysia, U.S.A.,

ndia)

Tecnicas Reunidas, S.A. (Spain)

Tecnimont (Italy)

Toshiba Corporation (Japan)

Toyo Engineering Corporation (Japan)

Tokyo Gas Engineering Co.,Ltd (Japan)

Worley Parsons (U.S.A.)









IMW Users

Abu Dhabi Gas Industries Ltd. (U.A.E.) Abu @ir Petroleum (Ex. WEPC®), Egypt

ADCO (U.A.E.) ADOC (U.A.E.)

Adriatic LNG (Italy)

Alexandria Petroleum Company, Egypt Alexandria Water General Authority, Egypt

Aramco (Saudi Arabia)

Bharat Petroleum Corp., Ltd. (BPCL India)

Borouge (U.A.E.) BP (Angola)

Bunduq Company Limited (U.A.E.) Electricity of Vietnam (Vietnam)

Engen Petroleum Limited(Ex. Mobil Oil) (South

ExxonMobil Development Company (U.S.A.)

GASCO (U.A.E.) GSPC (India)

Hindustan Petroleum Corp. Ltd. (HPCL, India)

HMEL (India) HMPL (India)

Indian Gil Corporation, Ltd. (IGCL India)

Jimah Energy Ventures Sdn Bhd (Malaysia)

Kenya Electricity Generating Company (Kenya)

Korea Electric Power Corp. (Korea) Kuwait National Petroleum Co. (Kuwait)

LUKOIL Uzbekistan Operating Company

(Uzbekistan)

Magma Nusantra Ltd. (Indonesia)

Maibarara Geothermal Inc (Philippine)

Malakoff Corporation Berhad (Malaysia) Mighty River Power Limited (New Zealand)

Ministry of Electicity and Water (Bahrain)

Motor ●il (Hellas) (Greece)

Nghi Son Refinery and Petrochemical LLC

(Vietnam)

Nippon Gohsei Limited (UK)

Noltex LLC (USA)

●il & Natural Gas Corporation, Ltd. (India)

Pertamina (Indonesia)

Pertamina Geothermal Energy (Indonesia)

Petrobras (Brazil)

LUKOIL

Petronas Fertilizer (KEDAH) SDN BHD

(Malaysia)

PetroVietnam (Vietnam)

PNOC - Energy Development Corporation

(Philippine)

Premier •il (UK)

PT Chandra Asri (Indonesia)

PT Geo Dipa Energi (Indonesia)

PT KRAKATAU POSCO (Indonesia)

PT PLN (Persero) (Indonesia)

PT PUPUK KU|ANG (Indonesia)

PT PUPUK SRIWIDJAJA (PUSRI) (Indonesia)

Rabigh Refining & Petrochemicals Co. (Saudi

Ras Gas Company Limited (Qatar)

SABIC Group Companies (Saudi Arabia)

SADARA (Saudi Arabia)

- continue -

Saudi Aramco (Saudi Arabia)

Saudi Aramco Total Refining and Petrochemical

Co.(SATORP) (Saudi Arabia)

Saudi Chevron Phillips Company (Saudi Arabia)

Saudi International Petrochemical Company

(Saudi Arabia) SK Energy (Korea)

S-Oil Corporation (Korea)

Shell Group (International)

Sonatrach (Algeria)

Tenaga Nasional Berhad, Malaysia

Thai Oil Co., Ltd. (Thailand)

TPA® Turkish Petroleum Corporation (Turkey)

Tullow Ghana Ltd (Ghana)

TUPRAS (Turkey)

Vattenfall (Nuon N.V., The Netherlands)

Water & Electricity Co., Shugaig IWPP (Saudi

Arabia)

ZADCO (U.A.E.)

Zorlu Energy Group (Turkey)





Certificate of Registration

(Quality Management System)

QFS MANAGEMENT SYSTEMS LLP

This is to Certify that the Quality Management System of

MULTI POWER COMPANY FOR GENERAL TRADING & IMPORT AND EXPORT CO.L.L

IRAQ - Baghdad / Al-KARADA/ STREET 62

Has been found to be of the Quality Management System Standard

ISO 9001:2015

This certificate is valid for the following product or service range

GENERAL TRADING COMMERCIAL AGENCIES MECHANICAL ROTATING EQUIPMENTS, API 610 PUMPS, MECHANICAL SEAL, COMPRESSOR, ELECTRICAL STATION AND SUBSTATION, SAFITY EQUIPMENT, CHEMICAL OIL AND GAS PRODUCTS, OIL EXPLORATION AND DRILLING, PIPING, METER MEASUREMENT EQUIPMENT, PNEUMATIC TOOLS, VALVES, FILTERATION SYSTEM, BENDING MACHINE AND WELDING, HEAT EXCHANGERS, CONSTRUCTION.

Certificate Number: INT/2204MO/2567

Initial Date of Certification: 28.04.2022

Date of Certificate: 28.04.2022

Date of Expiry: 27.04.2023

Director:



Date: 28.04.2022

Surv. Audit on or Before: 27.03.2023
Re-certification Due on: 27.04.2025





The validity of certificate is subject to regular surveillance audit on or before above mentioned dates and its only valid after successful surveillance with continuation letter issued by QFS. It is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and QFS terms and conditions.

OFS MANAGEMENT SYSTEMS LLP

CORP. OFFICE A-27/H, Sector-16, Norda-201301, U.P. www.qfscerts.com email: admin@qfscerts.com

This Certificate remains the property of QFS





Certificate of Registration

(Environmental Management System)

QFS MANAGEMENT SYSTEMS LLP

This is to Certify that the Environmental Management System of

MULTI POWER COMPANY FOR GENERAL TRADING & IMPORT AND EXPORT CO.L.L

IRAQ - Baghdad / Al-KARADA/ STREET 62

is in accordance with the requirement of the Management System Standard detailed

ISO 14001:2015

This certificate is valid for the following product or service

GENERAL TRADING COMMERCIAL AGENCIES MECHANICAL ROTATING EQUIPMENTS, API 610 PUMPS, MECHANICAL SEAL, COMPRESSOR, ELECTRICAL STATION AND SUBSTATION, SAFITY EQUIPMENT, CHEMICAL OIL AND GAS PRODUCTS, OIL EXPLORATION AND DRILLING, PIPING, METER MEASUREMENT EQUIPMENT, PNEUMATIC TOOLS, VALVES, FILTERATION SYSTEM, BENDING MACHINE AND WELDING, HEAT EXCHANGERS, CONSTRUCTION.

Certificate Number: INT/2204MO/2568

Initial Date of Certification: 28.04.2022

Date of Certificate: 28.04.2022

Date of Expiry: 27.04.2023

Director:



Date: 28.04.2022

Surv. Audit on or Before: 27.04.2023

Re-certification Due on: 27.04.2025





The validity of certificate is subject to regular surveillance audit on or before above mentioned dates and its only valid after successful surveillance with continuation letter issued by QFS. It is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and QFS terms and conditions.

QFS MANAGEMENT SYSTEMS LLP

CORP. OFFICE: A-27/H, Sector-16, Ncida-2013⁰¹, UP www.qfscerts.com email: admin@qfscerts.com

This Certificate remains the property of QFS





Certificate of Registration

(Occupational Health & Safety Management System)

QFS MANAGEMENT SYSTEMS LLP MULTI POWER COMPANY FOR GENERAL TRADING & IMPORT AND EXPORT CO.L.L

IRAQ - Baghdad / Al-KARADA/ STREET 62

is in accordance with the requirement of the Management System Standard detailed below

ISO 45001:2018

This certificate is valid for the following product or service range

GENERAL TRADING COMMERCIAL AGENCIES MECHANICAL ROTATING EQUIPMENTS, API 610 PUMPS, MECHANICAL SEAL, COMPRESSOR, ELECTRICAL STATION AND SUBSTATION, SAFITY EQUIPMENT, CHEMICAL OIL AND GAS PRODUCTS, OIL EXPLORATION AND DRILLING, PIPING, METER MEASUREMENT EQUIPMENT, PNEUMATIC TOOLS, VALVES, FILTERATION SYSTEM, BENDING MACHINE AND WELDING, HEAT EXCHANGERS, CONSTRUCTION.

Certificate Number: INT/2204MO/2569

Initial Date of Certification: 28.04.2022

Date of Certificate: 28.04.2022

Date of Expiry: 27.04.2023

Director:



Date: 28.04.2022

Surv. Audit on or Before: **27.04,2023** Re-certification Due on : **27.04,2025**





The validity of certificate is subject to regular surveillance audit on or before above mentioned dates and its only valid after successful surveillance with continuation letter issued by QFS. It is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and QFS terms and conditions.

OFS MANAGEMENT SYSTEMS LLP

CORP. OFFICE: A 27/H. Sector 16, Noide-201301. U.P. www.qfscerts.com email: admin@qfscerts.com <u>This Certifi</u>cate remains the property of QFS







Phone

+964 780 057 0006 Erbil

+964 771 681 1116 Basra

Email

mailto:Info@multipower-iraq.com

Website

http://multipower-iraq.com/



COMPANY PROFILE 2022

Multipower project control is a group of professionals who can assess the level of control required for your project.