

The logo for FOMEX, featuring the word "FOMEX" in a bold, dark blue sans-serif font, with a stylized orange and dark blue 'X' symbol to its right.

FOMEX

COMPANY PROFILE

2023

A grayscale photograph of industrial machinery, including large pipes, valves, and a handwheel, is positioned on the left side of the cover. A large, stylized 'X' logo, composed of dark blue and orange geometric shapes, is overlaid on the right side of the image.

A: Abuja, Nigeria

M: +234 702 553 0097

W: www.fomexltd.com

E: info@fomexltd.com

✕ Introduction	03
✕ Company Overview	04
✕ Services Offered	06
✕ Key Personnel	09
✕ Projects Portfolio	16
✕ Quality Assurance	20
✕ Safety and Compliance	21
✕ Geographical Presence	22
✕ Client Testimonials	23
✕ Partnerships and Affiliations	24
✕ Contact Information	25

INTRODUCTION TO FOMEX

OVERVIEW

FOMEX, established in 2022, is an innovative and dynamic Mechanical, Electrical, and Plumbing (MEP) contracting company based in Abuja, Nigeria. With a focus on a wide range of projects, FOMEX has quickly established itself as a key player in the industry. Our expertise spans across various sectors, including healthcare facilities, educational complexes, high-end villas, sophisticated restaurants, and industrial facilities. At FOMEX, we pride ourselves on our ability to handle projects of any scale, from the smallest renovations to large-scale construction projects.



VISION STATEMENT

Our vision is to be the leading MEP contractor in Nigeria and beyond, recognized for our unwavering commitment to quality and client satisfaction. We strive to be at the forefront of the industry, continuously evolving with technological advancements and setting new benchmarks in MEP services. Our goal is to create lasting impacts on the spaces we work in, ensuring they are safe, efficient, and sustainable, contributing to the betterment of communities and the environment.

MISSION STATEMENT

At FOMEX, our mission is to redefine the standards of MEP contracting through our commitment to excellence, innovation, and sustainability. We are dedicated to delivering top-tier services that meet the unique needs of each client. Our approach is rooted in a deep understanding of the intricacies of MEP systems, ensuring that every project we undertake is executed with precision and attention to detail.

At FOMEX, we believe that our values and culture are the bedrock of our success. They guide our interactions with clients, shape our projects, and define our place in the broader MEP industry.



CORE VALUES



EXCELLENCE IN EXECUTION

We are committed to the highest standards of quality in every aspect of our work. Our team ensures meticulous attention to detail in every project, from planning to execution.



INTEGRITY AND TRANSPARENCY

Honesty and transparency are at the heart of all our operations. We believe in building trust with our clients and partners through clear communication and ethical practices.



INNOVATION

We continuously seek innovative solutions to MEP challenges. By embracing new technologies and methods, we stay ahead in a rapidly evolving industry.



SUSTAINABILITY

FOMEX is dedicated to environmental stewardship. We incorporate sustainable practices in our projects, aiming to minimize environmental impact and promote energy efficiency.



CLIENT-CENTRIC APPROACH

Our clients are our top priority. We listen to their needs and tailor our services to meet their specific requirements, ensuring satisfaction and long-term relationships.



FOMEX's culture is a reflection of our diverse and talented team. We foster a collaborative environment where creativity and ideas can flourish. Our team members are encouraged to take initiative, think creatively, and strive for continuous improvement. We value the contributions of every individual, believing that a diverse range of perspectives leads to better solutions.

Employee development is also a cornerstone of our culture. We invest in training and professional growth opportunities, ensuring that our team is equipped with the latest knowledge and skills in the MEP industry.

Our commitment to excellence, combined with a nurturing and inclusive workplace, makes FOMEX not just a company, but a community of professionals dedicated to making a difference in the world of MEP contracting. This culture not only drives our success but also ensures that we leave a positive impact on every project and community we touch.

FOMEX's success stems from its dedication to provide customers with proven professional services and cost-effective solutions driven by transparency.

As such, the company focuses on delivering tailor-made projects with quality-centric workmanship.

FOMEX has an in-house technical team offering round-the-clock services to ensure that our clients are satisfied from project inception until its final completion.

FOMEX broad range of engineering services and solutions include:

- ✗ Conceptual and preliminary engineering
- ✗ Evaluation of tender documents
- ✗ Design review and value engineering
- ✗ Project cost estimation
- ✗ Equipment and materials procurement
- ✗ Planning and scheduling
- ✗ Detailed design & shop drawings
- ✗ Inspection, quality assurance and control
- ✗ Testing & commissioning
- ✗ Operator training

FOMEX offers a comprehensive range of services in the Mechanical, Electrical, and Plumbing sectors.



01. MECHANICAL ENGINEERING



1.1.

HVAC

We install, maintain and repair climate-control systems in homes, schools, hospitals, factories, offices...providing thermal comfort and maintaining good indoor air quality is our main purpose. FOMEX strives to install systems with the perfect quality-cost balance that successfully provides superior air quality while incurring low energy costs and allowing easy maintenance.

What sets us apart is that our team undergoes continuous extensive training that is unmatched in the industry. We and maintain systems, install controls, test individual parts, and replace worn-out components.

- x Chilled water systems
- x DX / VRV systems
- x Package units
- x Extract fans
- x Fresh Air Handling Units
- x CCU
- x GI and PI Ducting
- x Ecology Units and Make up Air Handling Units

1.2.

PLUMBING

FOMEX puts lots of emphasis to ensure that every plumbing system installed is equipped with valve assemblies and devices for the proper distribution of water.

Our Designers always assure to implement global and Nigerian regulations and standards to guarantee delivering best quality.

The plumbing systems that We specializes in:

- x Sanitary and drainage systems
- x Sand traps and grease traps
- x Solar Heaters
- x Kitchen and laundry plumbing
- x Irrigation systems and controls
- x Water treatment
- x Water distribution

1.3.

FIRE FIGHTING

The reliable protection systems we install have one main purpose which is to prevent the interruption of services necessary for the public welfare and avoid area wide the utmost priority.

- x Fire suppression systems
- x Fire extinguishers
- x Fire hose reels
- x Fire hydrant systems
- x Automatic sprinkler systems
- x Dry and wet riser

02. ELECTRICAL ENGINEERING



2.1.

LOW VOLTAGE

FOMEX engineers low voltage systems that distributes power where is needed, safely and reliably, while providing optimal protection for personnel and equipment.

Our range of low voltage distribution elements includes:

- ✗ Grounding
- ✗ Main Distribution Boards (MDB)
- ✗ Cables
- ✗ Sockets
- ✗ Secondary Main Distribution Boards (SMDB)
- ✗ Final Distribution Boards (FDB)
- ✗ Lighting fixtures

Emergency power systems are extremely useful in many different settings such as residential homes, hospitals, data centers, and telecommunication centers. FOMEX specializes in many emergency power systems that include:

- ✗ Generators
- ✗ UPS

2.2.

LOW CURRENT

At FOMEX, we pride ourselves on delivering high-quality services utilizing the latest technology. Our approach is client-centric, ensuring that each project is tailored to meet the specific needs of our customers. We constantly update our practices based on industry trends, client feedback, and a commitment to continuous improvement. With a team of skilled professionals, FOMEX is poised to handle projects of varying complexities in the MEP domain, ensuring excellence and innovation in every undertaking.

- ✗ Data and Communication
- ✗ Fire Alarm
- ✗ Access Control
- ✗ Queue Management System
- ✗ BMS (Building Management System)
- ✗ Audio Visual
- ✗ Lighting Control System
- ✗ Video and Audio Intercom System

Our team is comprised of seasoned engineers and professionals with extensive experience managing and delivering large scale projects across different continents.



ENG. SIMON ABBOUD

MANAGING DIRECTOR (CO-FOUNDER)

Simon Abboud, Managing Director of FOMEX, possesses over 20 years of professional experience that seamlessly integrates technical acumen with business leadership. He is renowned for his engineering and project management proficiency and is credited with founding a leading façade engineering and aluminum and glass company in Lebanon. His venture into the Nigerian market began in 2021 with the expansion of his aluminum business and continued with the establishment of FOMEX.



ENG. RAYAN MAALOUF

MANAGING PARTNER (CO-FOUNDER)

Rayan Maalouf a Managing Partner with an extensive background in corporate strategy, business development, real estate, and private equity. He built his expertise working with tier-1 global management consulting firms on some of the most strategic projects in the MENA region, most notably NEOM, Qiddiya mega-projects in KSA. Rayan comes from an Mechanical Engineering background and complemented his education through executive certificates from Harvard Business School.



ENG. AFIF SALIBA

ENGINEERING DIRECTOR/ PROJECT MANAGER

With over 15 years of experience, Afif Saliba is seasoned professional skilled in the end-to-end management and delivery of large-scale mechanical and electrical engineering projects. His extensive expertise is marked by a robust track record in critical project management, MEP consultancy, and infrastructure design across Lebanon, KSA, Germany, and Africa. His strategic approach and practical know-how have been pivotal in successfully steering projects from their inception to completion including a 1700Mwe powerplant, an LNG import facility, as well as numerous commercial towers, hotels, hospitals, and Industrial Plants.



ENG. RABIH HAJJ

ELECTRICAL ENGINEERING MANAGER

With over 20 years of experience, Rabih Hajj is a highly skilled Electrical Engineer specializing in the field of construction and rehabilitation of different types of buildings. He worked extensively with both public and private sector clients and guided electrical and mechanical teams in several projects. Over the course of his career Rabih delivered over 20 hospitals and medical centers, 30 commercial centers, 18 factories, 5 banks, and over 100 villas and residential buildings.



ENG. BERJ DEMERJIAN

MECHANICAL ENGINEERING MANAGER

Berj Demerjian brings over 15 years of mechanical engineering expertise to FOMEX, with a strong emphasis on MEP services for healthcare facilities. His experience encompasses the design, project management, and execution of complex mechanical systems. He worked extensively with both public and private sector clients and guided electrical and mechanical teams in several projects. Over the course of his career Berj delivered over 8 hospitals and medical centers, 5 commercial centers, 4 restaurants, and over 15 villas and residential buildings.



ENG. SIMON ABBOUD

MANAGING DIRECTOR (CO-FOUNDER)

OVERVIEW:

Simon Abboud, Managing Director of FOMEX, possesses over 20 years of professional experience that seamlessly integrates technical acumen with business leadership. He is renowned for his engineering and project management proficiency and is credited with founding a leading façade engineering and aluminum and glass company in Lebanon. His venture into the Nigerian market began in 2021 with the expansion of his aluminum business and continued with the establishment of FOMEX.

EDUCATION

- x MSc in Engineering Management, Notre Dame University - Zouk Mosbeh, Lebanon
- x BE in Electrical Engineering, Notre Dame University - Zouk Mosbeh, Lebanon

PROFESSIONAL EXPERIENCE:

Founded and managed a leading façade engineering and aluminum and glass company in Lebanon and Nigeria.

Experience in Electrical Engineering with D.G. Jones & Partners specializing in the design and execution of complex electrical systems across a wide variety of projects.

SKILLS:

Demonstrated expertise in setting corporate direction, driving operational excellence, and fostering a culture of continuous improvement.

A strong foundation in electrical engineering.

KEY PROJECTS:

- x New Doha International Airport, Qatar
- x Saraya Aqaba, Jordan
- x Barwa Commercial Avenue, Qatar
- x Zaabeel Corporate Park, Dubai
- x Pentominium Tower, Dubai
- x Princess Noura University, Saudi Arabia

LANGUAGES

Fluent in English, French, and Arabic.



ENG. RAYAN MAALOUF

MANAGING PARTNER (CO-FOUNDER)

OVERVIEW:

Rayan Maalouf a Managing Partner with an extensive background in corporate strategy, business development, real estate, and private equity. He built his expertise working with tier-1 global management consulting firms on some of the most strategic projects in the MENA region, most notably NEOM, Qiddiya mega-projects in KSA. Rayan comes from an Mechanical Engineering background and complemented his education through executive certificates from Harvard Business School.

EDUCATION

- x B.E. in Mechanical Engineering with high distinction, Lebanese American University

PROFESSIONAL EXPERIENCE:

Strategy consulting and business strategy experience developing and implementing national strategies and mega-project developments.

SKILLS:

Proficient in corporate strategy, business development, real estate, and private equity.

Strategic planning and project management, with a strong foundation in mechanical engineering principles.

LANGUAGES

Fluent in English, French, and Arabic.

KEY PROJECTS:

- x Led the development of the concept, strategy, and asset development program of the Riyadh City Center Regeneration Project (\$ 50 Bn)
- x Managed strategy implementation for a 24,000 km² Natural Reserve, coordinating multiple teams and securing board approvals.
- x Developed the costing model for the Spine 170 km Railway Route in NEOM.

CERTIFICATIONS:

Credential of Readiness (CORE) Program – Certificates in Business Analytics, Economics for Managers, and Financial Accounting, Harvard Business School (Online).

Certificate in Alternative Investments, Harvard Business School (Online).



ENG. AFIF SALIBA

ENGINEERING DIRECTOR/ PROJECT MANAGER

OVERVIEW:

With over 15 years of experience, Afif Saliba is seasoned professional skilled in the end-to-end management and delivery of large-scale mechanical and electrical engineering projects. His extensive expertise is marked by a robust track record in critical project management, MEP consultancy, and infrastructure design across Lebanon, KSA, Germany, and Africa. His strategic approach and practical know-how have been pivotal in successfully steering projects from their inception to completion including a 1700Mwe powerplant, an LNG import facility, as well as numerous commercial towers, hotels, hospitals, and Industrial Plants.

EDUCATION

- x Bachelor's Degree in Mechanical Engineering, Lebanese University Faculty of Engineering II.

PROFESSIONAL EXPERIENCE:

BEMCO International Offshore SAL, Lebanon and KSA: Lead MEP projects, ensuring technical and operational excellence.

BUTEC, Lebanon: Senior Tendering Engineer.

SOFREGAZ, Lebanon: Lead Mechanical Engineer.

SKILLS:

Proficient in MEP design and implementation, with a focus on sustainable and efficient systems.

Excellent leadership and communication abilities, with a proven record of managing multidisciplinary teams.

KEY PROJECTS:

- x Combined Cycle Power Plant 1740 MWe, KSA
- x Combined Cycle Power Plant 1250 MWe, KSA
- x LNG import terminal, Germany
- x Waves 4 Stars Hotel, Cameroon
- x Maestro Venue Hall Project, KSA
- x PLATINUM TOWER Project (40 Floors), Lebanon

LANGUAGES

Fluent in English and Arabic.

Fair in French.



ENG. RABIH HAJJ

ELECTRICAL ENGINEERING MANAGER

OVERVIEW:

With over 20 years of experience, Rabih Hajj is a highly skilled Electrical Engineer specializing in the field of construction and rehabilitation of different types of buildings. He worked extensively with both public and private sector clients and guided electrical and mechanical teams in several projects. Over the course of his career Rabih delivered over 20 hospitals and medical centers, 30 commercial centers, 18 factories, 5 banks, and over 100 villas and residential buildings.

EDUCATION

- x Bachelor of Electrical and Electronic Engineering, Lebanese University Faculty of Engineering

PROFESSIONAL EXPERIENCE:

Adept in overseeing projects from inception to completion, managing tenders, technical specifications, and on-site coordination.

Proven track record in executing projects abroad, including office buildings in France, industrial plants in Egypt and Abu Dhabi, and residential and commercial developments in Iraq, Ghana, Cyprus, and Saudi Arabia

KEY PROJECTS:

- x "Bar Elias" Hospital, Lebanon - 54 Beds (\$4.7 Mn)
- x "Baabda" Hospital, Lebanon - 120 Beds (\$3,5 Mn)
- x "Saint Elie" College Construction, Zahle (\$18,7 Mn)
- x Mar Maroun Project, Zahle - 13 Bldgs (\$12,8 Mn)
- x Water pumping station for irrigation at "Qasimia"

CERTIFICATIONS:

ISO training for project management

Certified in Electrical Engineering Software and Systems

Training in Building Automation Systems (EIB/KNX)

LANGUAGES

Fluent in English, French, and Arabic.



ENG. BERJ DEMERJIAN

MECHANICAL ENGINEERING MANAGER

OVERVIEW:

Berj Demerjian brings over 15 years of mechanical engineering expertise to FOMEX, with a strong emphasis on MEP services for healthcare facilities. His experience encompasses the design, project management, and execution of complex mechanical systems. He worked extensively with both public and private sector clients and guided electrical and mechanical teams in several projects. Over the course of his career Berj delivered over 8 hospitals and medical centers, 5 commercial centers, 4 restaurants, and over 15 villas and residential buildings.

EDUCATION

- x Bachelor of Engineering in Mechanical Engineering with Magna Cum Laude, Notre Dame University Louaize.

PROFESSIONAL EXPERIENCE:

Experience managing MEP engineering teams, overseeing the design and implementation of complex mechanical, electrical, and plumbing systems for large-scale construction projects.

Demonstrated success in driving innovation in MEP design, optimizing workflows, and integrating sustainable building practices to enhance project efficiency and performance.

CERTIFICATIONS:

In-process training for Project Management Professional (PMP) Certification.

KEY PROJECTS:

- x Bar Elias Hospital Project, Lebanon
- x Keserwan Medical Center, Phases 1, 2 & 3, Lebanon
- x COVID-19 Hospital Projects in Zahle, Lebanon
- x RIZK Hospital, LAUMC-RH, Block D, Lebanon
- x Verdun Heights 530, High-Rise Residential
- x UNICEF Schools: Rehabilitation of 20 Public Schools in Lebanon

LANGUAGES

Fluent in English and Arabic
Fair in Spanish
Beginner in Russian

IYARO EDUCATIONAL HUB

DESCRIPTION

The Iyaro Education Hub is an ambitious development aimed at creating a modern educational environment in the heart of Nigeria. Spanning 11 buildings, this hub is designed to be a beacon of knowledge, fostering learning and innovation across various disciplines. FOMEX was entrusted with the comprehensive MEP (Mechanical, Electrical, and Plumbing) scope for the entire project.



BUA
18,000 sqm

LOCATION
EDO STATE, NIGERIA

CLIENT
BMC LTD.

POINT OF CONTACT
MARC BOU MAROUN



BEPA POLICE ACCOMODATION PROJECT

DESCRIPTION

The 50-Room Police Accommodation project is a specialized residential facility designed to provide comfortable living quarters for law enforcement personnel. This project is pivotal in ensuring that members of the police force have a secure and well-facilitated environment to rest and rejuvenate after their demanding duties. FOMEX was responsible for executing the full MEP (Mechanical, Electrical, and Plumbing) scope for this essential accommodation facility.



BUA
3,000 sqm

LOCATION
EDO STATE, NIGERIA

CLIENT
BMC LTD.

POINT OF CONTACT
MARC BOU MAROUN



PLAM HOUSE BLOC A



DESCRIPTION

The Government Secretariat Building is a towering 11-floor structure housing 250 offices dedicated to various administrative functions. As a central hub for governmental operations, this building is designed to facilitate efficient public service delivery in a modern, secure, and sustainable environment. FOMEX's engagement in this project included the entire MEP (Mechanical, Electrical, and Plumbing) scope.

BUA
8,000 sqm

LOCATION
EDO STATE, NIGERIA

CLIENT
BMC LTD.

POINT OF CONTACT
MARC BOU MAROUN



EDO STATE GOVERNMENT FACILITIES



DESCRIPTION

This expansive government project encompasses a collection of facilities including 24 chalets, a Presidential Lodge, and a House of Assembly. The development is designed to serve various functions, from hosting dignitaries in the Presidential Lodge to accommodating lawmakers and guests in the chalets and facilitating legislative operations in the House of Assembly. FOMEX was commissioned to manage the full MEP (Mechanical, Electrical, and Plumbing) scope.

BUA
3,000 sqm

LOCATION
EDO STATE, NIGERIA

CLIENT
BMC LTD.

POINT OF CONTACT
MARC BOU MAROUN



DOCTOR'S ACCOMODATION BUILDING

DESCRIPTION



The Doctors' Accommodation Building is a dedicated residential facility featuring 40 rooms, designed to provide housing for medical professionals. It serves as a convenient and comfortable living space, allowing doctors to stay near their workplace. FOMEX was tasked with the full MEP (Mechanical, Electrical, and Plumbing) scope for the accommodation building

BUA
1,800 sqm

LOCATION
EDO STATE, NIGERIA

CLIENT
BMC LTD.

POINT OF CONTACT
MARC BOU MAROUN



ZAKHEM OFFICES ABUJA

DESCRIPTION



The Zakhem International Offices in Abuja represent a state-of-the-art workspace, requiring advanced systems to ensure a secure and comfortable environment for its employees. As a crucial element of the office infrastructure, the HVAC and CCTV systems play a pivotal role in maintaining operational excellence. FOMEX was selected to design and install the HVAC and CCTV systems for the Zakhem International Offices

BUA
2,000 sqm

LOCATION
ABUJA, NIGERIA

CLIENT
ZAKHEM INTERNATIONAL

POINT OF CONTACT
NICOLE ZAKHEM



NPDC HEADQUARTERS EXTENSION

DESCRIPTION

The Nigerian Petroleum Development Company (NPDC) commissioned a new building for its headquarters, underscoring its stature in the petroleum industry. This sophisticated facility required a state-of-the-art MEP system that matched the innovative spirit of the company. FOMEX was entrusted with the complete MEP scope for NPDC's new building.



BUA
1,200 sqm

LOCATION
EDO STATE, NIGERIA

CLIENT
AMIRCO

POINT OF CONTACT
MANSOUR BAHJAT



PRESIDENTIAL VILLA EVENT HALL

DESCRIPTION

In the historic city of Benin, Edo State, stands a premier event hall designed to host major conferences and gatherings. This facility is a central venue for important cultural and business events in the region, requiring top-tier MEP installations to accommodate various functions and gatherings. FOMEX was responsible for delivering the complete MEP scope for this versatile event hall.



BUA
800 sqm

LOCATION
EDO STATE, NIGERIA

CLIENT
BMC LTD.

POINT OF CONTACT
MARC BOU MAROUN



At FOMEX, we are dedicated to upholding the highest quality standards in the MEP industry. Our unwavering commitment to excellence is at the core of every project we undertake.

QUALITY STANDARDS:

FOMEX has established a comprehensive quality management system that ensures all projects align with both client expectations and international best practices. Our process begins with meticulous planning, followed by rigorous quality control measures at each stage of project development. We conduct regular audits and reviews, allowing for continuous monitoring and improvement of our quality standards.

OUR TEAMS ADHERE TO DETAILED PROTOCOLS THAT ENCOMPASS:



DESIGN EXCELLENCE

Ensuring the precision and accuracy of MEP designs through advanced software and expert review.



MATERIAL QUALITY

Sourcing from reputable suppliers to guarantee material compliance with industry standards.



WORKMANSHIP

Skilled tradespeople who are trained to execute their tasks to perfection.



TESTING AND COMMISSIONING

Comprehensive testing of all systems before project handover to ensure operational integrity.

FOMEX is proud to be compliant with the [National Electric Code \(NEC\)](#) and [American Society of Heating, Refrigerating and Air-Conditioning Engineers \(ASHRAE\)](#) standards.

SAFETY AND COMPLIANCE

SAFETY POLICIES

FOMEX places the safety of its employees, clients, and the public at the forefront of its operations. We are committed to implementing stringent safety measures and policies that exceed the standard requirements.

Our comprehensive safety policies include:



RISK ASSESSMENT

Conducting detailed risk assessments for each project to identify potential hazards and implement preventive measures.



SAFETY TRAINING

Providing ongoing safety training for all employees, including site-specific orientations and emergency response drills.



PERSONAL PROTECTIVE EQUIPMENT (PPE)

Ensuring all staff are equipped with the necessary PPE and understand its correct use.



SITE SAFETY INSPECTIONS

Performing regular site safety inspections and audits to maintain a safe working environment.



ACCIDENT REPORTING AND INVESTIGATION

Establishing clear procedures for reporting and investigating incidents to prevent future occurrences.

REGULATORY COMPLIANCE

FOMEX strictly adheres to all relevant local and international regulations to ensure our projects meet the highest standards of safety and compliance:



NIGERIAN STANDARDS

Compliance with Nigerian Federal Ministry of Labour and Employment regulations, as well as the Standards Organisation of Nigeria (SON) codes.



INTERNATIONAL STANDARDS

Following international best practices, including the Occupational Safety and Health Administration (OSHA) standards and the International Building Code (IBC).



ENVIRONMENTAL REGULATIONS

Adhering to environmental regulations, ensuring all activities are performed in an eco-friendly manner, in line with the Nigerian Environmental Standards and Regulations Enforcement Agency (NESREA) guidelines.



REGULAR AUDITS

Conducting regular compliance audits to stay current with all legal and regulatory changes and ensure continuous improvement in our safety performance.



EDO STATE, NIGERIA

HEADQUARTERS

N38. Ehimen Street, Off
Upper Adesuwa Road,
G.R.A., Benin City

ABUJA, NIGERIA

OFFICES

Block 5, Philkruz
Estate, Jabi Cadastral
Zone B04.

LAGOS, NIGERIA

OFFICES

TBD

FOMEX CURRENTLY OPERATES ACROSS ABUJA, LAGOS, AND EDO STATE WITH AMBITION TO EXPAND FURTHER ACROSS NIGERIA AND NEIGHBOURING COUNTRIES

“

FOMEX's proficiency in MEP services was a significant contributor to the success of the Bloc A Secretariat Project. Their technical acumen helped us achieve a new benchmark in building performance and client satisfaction.

MARC BOU MAROUN
MANAGING PARTNER, BMC



“

FOMEX's team brought exceptional expertise to our project. Their commitment to meeting tight deadlines without compromising on quality was impressive.

MANSOUR BAHJAT
PROJECT MANAGER, AMIRCO



“

From design to execution, FOMEX's meticulous approach ensured that the HVAC and CCTV systems in our new office complex functioned flawlessly.

NICOLE ZAKHEM
CEO, ZAKHEM INTERNATIONAL



PARTNERSHIPS AND AFFILIATIONS

MAS ALUMINUM LTD (SISTER COMPANY)

MAS Aluminum LTD is a leading manufacturer of aluminum and glass windows and doors in Nigeria, with current bases of operations in Abuja and Edo State, Nigeria.



A. Z. TEC (PARTNER COMPANY)

A.Z.TEC offers a range of MEP Services for the building industry, including MEP Commissioning (Cx), Third Party Testing, Adjusting and Balancing (TAB), Hydronic Calculations, Pipe Stress Analysis, and Mechanical Engineering Specialist Supplies



RAYAN MAALOUF

M: +234 806 595 9545

E: rayan@fomexltd.com

SIMON ABOUD

M: +234 704 459 5581

E: simon@fomexltd.com