

"COMPANY COMPETENCIES"



www.comaconltd.com

Head Office

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Email: info@comaconltd.com

Work Shop

Old Airport Road Opposite G4s.

Website: www.comaconltd.com

No. C. 140638



CERTIFICATE OF INCORPORATION

I hereby Certify, that—

COMACON LIMITED

is this day Incorporated under the Companies Act (Cap. 486) and that the Company is LIMITED.

Given under my hand at Nairobi this FIFTEENTH day
of JUNE Two Thousand AND SEVEN

Dy. Registrar of Companies

Certificate of Registration

Pursuant to the National Construction Authority Act No. 41 of 2011, and Regulation No. 7 of 2014;
I hereby certify that

M/S COMACON LIMITED

has been duly registered as a ROADWORKS Contractor

Category NCAS

Reg. No 1524/9/0314

Date of Issue: 10/7/2021

Valid Until June 30th 2022

SERIAL No. 401787



Registrar of Contractors

**THIS CERTIFICATE MUST BE ACCOMPANIED
BY A VALID ANNUAL PRACTISING LICENSE**

KCH PLAZA, 10th Floor, Kenya Road, Upper Hill Road
P.O. Box 21046 - 00100, Nairobi Kenya
Tel: 254 20 2712096, +254 20 2712098, +254 20 271 2099
Email: info@nca.go.ke



Issued under the Seal of the Authority

Contractor Annual Practicing License

Pursuant to the National Construction Authority Act No. 41 of 2011, and Regulation No. 7 of 2014;
I hereby certify that

M/S COMACON LIMITED

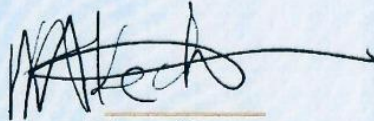
is duly registered as ROAD WORKS CONTRACTOR

Category NCA3

Reg. No 1524/R/0314

Date of Issue: 10/7/2021

This license is awarded for a period of ONE(1) YEAR, starting 1/7/2021 and ending 30/6/2022



Registrar of Contractors



SERIAL No.401787

This license is not transferable and must be available for inspection at the registered office of the contractor

Certificate of Registration

Pursuant to the National Construction Authority Act No. 41 of 2011, and Regulation No. 7 of 2014;
I hereby certify that:

M/S COMACON LIMITED

has been duly registered as a BUILDING WORKS Contractor

Category NCA2

Reg. No 1524/03/14

Date of Issue: 10/7/2021

Valid Until June 30th 2022

SERIAL No. 401786

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Registrar of Contractors

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M/S COMACON LIMITED

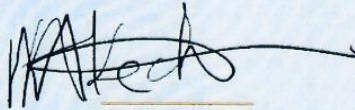
is duly registered as BUILDING WORKS CONTRACTOR

Category NCA2

Reg. No 1524/B/0314

Date of Issue: 10/7/2021

This license is awarded for a period of ONE(1) YEAR, starting 1/7/2021 and ending 30/6/2022



Registrar of Contractors



SERIAL No.401786

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Certificate of Registration

Pursuant to the National Construction Authority Act No. 41 of 2011, and Regulation No. 7 of 2014;
I hereby certify that:

M/S COMACON LIMITED

has been duly registered as a WATERWORKS Contractor

Category NCA4

Reg. No 1524/W/0214

Date of Issue: 10/7/2021

Valid Until June 30th 2022

SERIAL No. 401788



Registrar of Contractors

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NCA PLAZA, 10th Floor, Kenya Road, Upper Hill Road
P.O. Box 21046 - 00100, Nairobi Kenya
Tel: 254 20 2712066, +254 20 2712098, +254 20 2712099
Email: info@nca.go.ke



Issued under the Seal of the Authority

Contractor Annual Practicing License

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I hereby certify that

M/S COMACON LIMITED

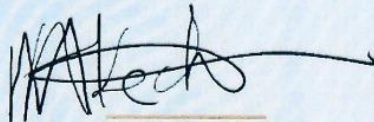
is duly registered as WATERWORKS CONTRACTOR

Category NCA4

Reg. No 1524/W/0214

Date of Issue: 10/7/2021

This license is awarded for a period of ONE(1) YEAR starting 1/7/2021 and ending 30/6/2022



Registrar of Contractors



SERIAL No.401788

This license is not transferable and must be available for inspection at the registered office of the contractor

Certificate of Registration

Pursuant to the National Construction Authority Act No. 41 of 2011, and Regulation No. 7 of 2014;
I hereby certify that

M/S COMACON LIMITED

has been duly registered as a MECHANICAL ENGINEERING SERVICES Contractor

Category NCA1 Oil storage, Pumping Regulation;

Reg. No 1524/M/0814

Date of Issue: 10/7/2021

Valid Until June 30th 2022

SERIAL No. 401789



Registrar of Contractors

THIS CERTIFICATE MUST BE ACCOMPANIED
BY A VALID ANNUAL PRACTISING LICENSE

KCH PLAZA, 10th Floor, Kenja Road, Upper Hill Road
P.O. Box 21046 - 00100, Nairobi Kenya
Tel: 254 20 2712066, +254 20 2712098, +254 20 2712099
Email: info@nca.go.ke



Issued under the Seal of the Authority

Contractor Annual Practicing License

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I hereby certify that

M/S COMACON LIMITED

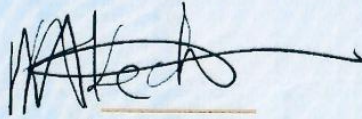
is duly registered as MECHANICAL ENGINEERING SERVICE CONTRACTOR

Category NCA1

Reg. No 1524/M/0314

Date of Issue: 10/7/2021

This license is awarded for a period of ONE(1) YEAR, starting 1/7/2021 and ending 30/6/2022



Registrar of Contractors



SERIAL No.401789

This license is not transferable and must be available for inspection at the registered office of the contractor

INTRODUCTION

Comacon Limited is a leading specialist Civil, Mechanical & Electrical contractor within East Africa with a history dating back to January 2007. Today, **Comacon Limited** forms part of Building, Structural & Mass Concrete casting which is ultimately part of the world's leading building technology and associated services. **Comacon Limited** has the capability and resources to undertake projects of all sizes and complexity throughout East Africa. A well-qualified and experienced team of Civil, Mechanical and Electrical engineers, coupled with an equally experienced and energetic operations team, guarantees value for money solutions of the highest standard.

1.1 Mechanical

- Mechanical / Structural Design and constructions.
- Factories fabrications and Installations, **Mild Steel, Stainless Steel**, Equipment's installations and maintenance.
- Installation, Repair and maintenance of Industrial, Domestic LPG, Firefighting and Fire protection systems.
- Installation Repair and maintenance of Petroleum Storage Handling Facility including Tank cleaning, Pumps, Compressors, Generators etc.
- Installation, Repair and maintenance of Industrial, Pneumatic, Hydraulic, Generators, air compressors.
- Pumps: Centrifugal and Submersible, Tokhem (Electronic dispensing and Mechanical consumer) pumps installation, repair and maintenance,
- Machines Installation, repair and maintenance
- Mechanical Fabrications and structural installation
- Process Piping, lugging and cladding
- Instrumentation and electronics
- Sand Blasting and spray painting
- Hydrostatic test

2.1 Electrical

- Electrical audit (Inspection and Testing), Installation, repair and maintenance
- Refrigeration and Air Conditioning Cold rooms, Chillers, Refrigeration and Air Conditioning Installations, repairs and maintenance
- Electrical installation, maintenance and repairs, Lighting and Electrical safety
- Low voltage circuitry calibration (instrumentation and controls adjustment)
- Power factor correction plants and stabilizers
- Installation of high voltage power control panels, switch gears, distribution boards, auto change over systems from mains power to standby generators
- Electronics, solar power accessories installation and maintenance

3.0 Civil

- Structural Design and Erection
- Materials and Concrete Technology
- Measurements
- Architectural and draftsmanship
- Estimating and Costing
- Soil Mechanics, Hydraulics and Geology

- Surveying
- Building Design and Building
- Construction Management

4.0 EXECUTIVE SUMMARY – COMACON LIMITED

Constantly changing market conditions have given rise to the need for organisations to be versatile and flexible at all sizes. Demountable and relocatable systems enable businesses to adapt easily to operational reorganizations and changes; Comacon emerges as one of the fast growing Civil, Electromechanical engineering contractor of the moment. Our global reach and shared experience, we pride in the success of our local relationships. Working with clients, we create built and natural environments for future, striving to be the excellent supplier of specialist and integrated services.

5.0 REGISTRATION:

Comacon Limited was incorporated in Kenya in the year 2007.

CORPORATE COLOUR: (GREEN)

Our corporate color is Leaf Green

6.1 COMPANY ACTIVITY RANGE:

Since the establishment of the company, Comacon is specialized in Five different divisions namely;

1. Mechanical
2. Civil/Structural
3. Electrical
4. Transport & Supplies
5. Labor Supply

7.0 Vision Statement

Comacon Engineering continues to move forward and become the leading Engineering and Construction firm in East and Central Africa and eventually the continent, while delivering projects that consistently meet international standards.

8.0 Mission Statement

With a well-defined direction in place, the path to realizing our Vision is based on fundamental drivers, instrumental in achieving our goals.

9.0. Our mission:

To undertake the engineering and construction business with a focus on becoming the leader in product costing while building excellence in every aspect to meet customers stringent requirements regarding quality, on-time delivery, safety and environmental concerns.

To further develop our corporate strengths we have established a corporate mandate to maintain strong core values that truly reflect the company's philosophy. Having stood the test of time, transparency and good corporate governance remain our top agenda. At Comacon the principle supporting this philosophy are permanently ingrained in our corporate values.

10.0. People

At Comacon, we recognize the value of our people and continually strive to develop human resources. We recruit knowledgeable and highly skilled professionals while providing opportunities in training and self-development.

11.0 Commitment

Comacon's commitment to deliver quality projects and services has resulted in the company's acceptance as one of the leading engineering and construction firms in the region. Our well-defined understanding of client specifications and their requirement for a timely delivery, has served as the principal foundation for our acceptance as an industry leader.

12.0 Integrity

Over the years, we have gained a reputation for integrity and trust from our customers. Our commitment and drive for success has built a solid base of satisfied customers who continue to use our services time and again.

Comacon's integrity speaks for itself and a legacy of past projects has ensured continued success while opening doors for future opportunities.

13.0 Adaptability & Flexibility

Understanding our clients has given us the opportunity to adopt various engineering requirements to meet project demand. This includes the flexibility to adjust construction specifications when necessary. All of our projects are custom built and tailored to meet specific requirements; this adaptability and flexibility are key factors that have encouraged our clients to return to Comacon for their most important projects.

14.0 Continuous Learning

At Comacon, learning is ongoing. We believe in integrating the latest in construction and engineering technology to ensure that our projects are not compromised by disruptions or obsolescence.

15.0 Trust

With years of construction and engineering expertise under our belt, Comacon has earned the trust and support of clients. With numerous repeat customers, we are confident in our ability to deliver superior products in accordance with customer requirement.

16.0 Customer Satisfaction

At Comacon, we believe that the “CUSTOMER is the KING” and our work is never complete without the final nod of approval from our clients. Construction and engineering work is processed through stringent quality control measures and only after tedious inspection and tests is the project handed over to the client. We are committed to our clients' approval and our work is not complete until all specifications have been met.

17.1 MISSION STATEMENT

Our mission statement is “Prompt, **Affordable, Quality products and services delivery**”.

a) Prompt

- This is the timeliness of the delivery of the products and services
- Elimination of the avoidable and necessary delays.

b) Affordable

- The cost consciousness to the customer
- Ensuring that our costs are very competitive, realistic and reliable.

c) Quality

- Observation of the operational standards for products and services.
- Maintaining the environmental friendliness.

d) Delivery

- Making unique products and services accessible to the customers.
- Ensuring that the customer needs and wants are taken to the site of utilization.

Comacon

ENVIRONMENTAL, HEALTH AND SAFETY POLICY

Comacon Limited, all divisions is committed to managing environmental, health and safety (HSE) matters as an integral part of our business. We will provide our clients with responsive, safe and reliable services while adhering to the ideals of sustainable environmental management requirements. We believe that sound environmental, health and safety policy contributes to our competitive strength and benefits our clients, shareholders, and employees by contributing to the overall well being and economic health of the communities we serve.

We will do so by adhering to the following principles:

COMPLIANCE

We will comply with all applicable laws and regulations and will implement programs and procedures to assure compliance. Strict compliance with HSE standards will be key ingredient in the training, performance reviews and incentives of all employees.

Where existing laws and regulations are not adequate to assure protection of human health, safety and environment, we will establish and meet our own HSE quality standards.

PREVENTION

We will employ management systems and procedures specifically designed to prevent activities and/or conditions that pose a threat to human health, safety or the environment. We will minimize risk and protect our employees and the communities in which we operate by employing safe technologies and operating procedures, as well as being prepared for emergencies.

We will strive to prevent releases to the atmosphere, land or water. We will minimize the amount and toxicity of waste generated and will ensure the safe treatment and disposal of waste.

COMMUNICATION

We will communicate our commitment to HSE quality to our employees, suppliers and Clients. We will solicit their input in meeting our HSE goals and in turn will offer assistance to meet their goals.

CONTINUOUSIMPROVEMENT

We will continuously seek to adhere to these principles, and will periodically report to our stakeholders

MANAGING DIRECTOR

2020 /2021

18.0 MANAGEMENT TEAM

We have a dynamic management team of Mechanical Engineer, Quality Specialist (standards), Management Specialist (MBA), Electrical Engineer, Civil Engineer, and Marketing Specialist. The Management Team is supported by well experienced Technicians, Logisticians, Accountants, Auditors, Operations officers and Human Resources officers.

The management team is very proactive. We constantly evaluate our range of services with a view to positioning the products and services with a view to always meet the customer needs.

19.1 1HSE (HEALTH, SAFETY AND ENVIRONMENT)

The management team has a programme to ensure that the training and development of staff is undertaken to equip the staff with the latest technology, and make them ready for succession.

- a) SAFETY** - It is the responsibility of individual member of staff to;
- observe safety rules and procedures established by supervisory staff or client's administrative heads of the team and the Company;
 - be safety-conscious in all activities, be they work, study or recreation;
 - report as soon as possible any accident, injury, unsafe condition, insecure condition or threats to personal security to a supervisor or clients administrative head of unit;
 - use properly and adequately care for personal protective equipment provided by the Company;
 - Participate, if elected or appointed, on departmental or building safety committees. _
 -

b) Policy Purpose

To articulate, **Comacon** objective of providing a safe, healthy and secure environment for all members of staff to delineate responsibility for achieving it.

c) Safety Procedure Summary

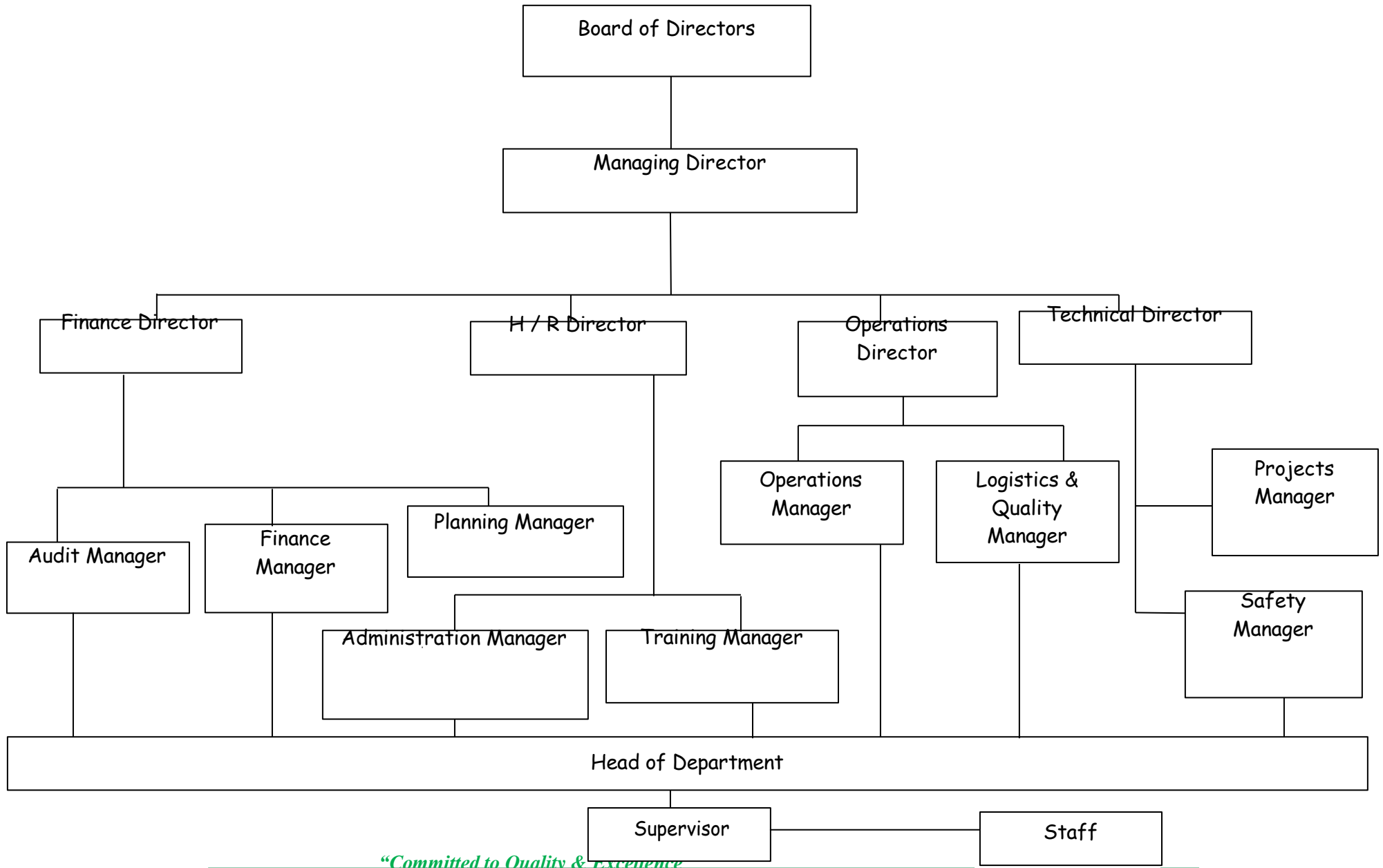
It is the responsibility of the Comacon Ltd acting through site engineers and supervisors heads of crews to:

- provide a safe, healthy and secure working environment;
- ensure regular inspections are made and take action as required to improve unsafe conditions;
- provide first aid facilities where appropriate;
- support supervisors and safety committees in the implementation of an effective health, safety and security program;
- establish department or building safety committees;
- communicate with the client or affected groups about events or situations when potentially harmful conditions arise or are discovered;
- Ensure adequate resources are available to implement appropriate procedures.

d) ENVIRONMENTAL, HEALTH & SAFETY (EHS) MANAGEMENT PLAN (2018 - 19)

EHS Component	Action Plan	Responsible	Target
1. HSE Group Policy	Develop, implement and circulate EHS Policy	MD	2018
2. HSE Management Plan	Develop an EHS management plan for 2006-2007	HSE Director	2018
3. HSE Director	Appoint an EHS Director	MD	2018
4. HSE Training	Develop an EHS training program for all employees	EHS director	70% by 2014/95% by 2018
5. HSE personal protective equipment	Provide all employees with adequate PPE for all respective assignments	HSE Director	Continuous
6. HSE Risk assessment	Conduct risk assessments before commencement of all Contracts	Site Manager	All Contracts
7. HSE Audits	Conduct EHS audit for all major contracts	HSE Director	Every major contract
8. HSE Management review	Conduct annual HSE management reviews and implement action plans	MD	Annually

20.0 ORGANISATIONAL CHART



21.0 PROJECTS UNDERTAKEN

We offer a broad spectrum of services, for example, Mechanical engineering, Electrical engineering, Civil engineering, Quality assurance and Manpower supplies Equipment Supplies. A qualified and experienced officer heads each discipline. Our services are very competitive due to the availability of well-trained and experienced engineers and Technicians.

CLIENT	TYPE OF WORK PERFORMED	PLACE	YEAR	VALUE IN USD	PROJECT YEAR
AGOL	LPG TERMINAL	KENYA	2011	2,500,0000	COMPLETED
MOMBASA CEME	CEMENT FACTORY CONST	KENYA	2010	495,000.00	COMPLETED
MBARAKI DEPOT	TANK REHABILITATION	KENYA	2011	1,200,000.00	COMPLETED
GULF ENERGY	DEPOT CONSTRUCTION	KENYA	2011	1,655,509.00	COMPLETED
BAKKRI	DEPOT CONSTRUCTION	KENYA	2012	968,563.00	COMPLETED
PETROCITY LTD	KONZA DEPOTCONSTRUCTION	KENYA	2013	4,750,600.00	COMPLETED
LIBYA OIL KENYA	DRIVEWAY REPAIR - NAIROBI	KENYA	2010	58,000.00	COMPLETED
OILCOM LTD	REABILITATION OF ROAD	NAIROBI	2010	500,000.00	COMPLETED
KPRL REFINERY	MAINTAINANCE AND ROAD	MOMBASA	2011	980,000.00	COMPLETED
LEREXCOM	NEW DEPOT CONSTRUCTION	DRC	2015	2,248,000.00	COMPLETED
BELGRAVIA	MPIKA DEPOT CONSTRUCTION	ZAMBIA	2014	1,895,603,00	COMPLETED
HASS PETROLIUM	JUBA DEPOT ACCESS ROAD	SUDAN	2016	1,845,670.00	COMPLETED
HASS PETROLIUM	MOGADISHU DEPOT	SOMALI	2017	2,945,670.00	COMPLETED
KUP SCHOOL	KSUMU SCHOOL PROJECT	KSM KENYA	2017	2,845,670.00	COMPLETED
GOLDEN AFRICA	VEGETABLE OIL PLANT PRO	NBI KENYA	2015	1,390,090.00	COMPLETED
ABISINYA	STEEL PLANT CONST KSM	KSM KENYA	2013	1,200,800.00	COMPLETED
KPA	PIPELINE INSTALLATION	MSA KENYA	2020	1,800,000.00	COMPLETED
KPRL	JV PIPELINE INSTALLATION	MSA KENYA	2021	8,640,000.00	ONGOING
KEHNHA	PIPELINE ROAD WORK	MSA KENYA	2021	1,430,000.00	COMPLETED
MBARAKI BULK	REABILITATION	MSA KENYA	2021	900,000.00	ONGOING
SP	TANK CONSTRUCTION	RWANDA	2022	800.000.00	COMPLETED

22.1 **Supplies:** We offer

- Skilled manpower
- Technical products
- Plant moving machines
- Fittings and Consumables
- Site Materials

1. We have a data bank of qualified skilled manpower and general manpower.
2. Essentially, we are in touch with Manufactures of Technical products in Kenya and Overseas
3. We also supply all the Fittings, Pipes, and Valves as the need may arise.

Comacon is also an International Company for Import & Export. **Comacon** with its long history and prominent presence in international market has a very successful business relationship with its suppliers and clients in many parts of East Africa and beyond.

1.0 Sources of company workforce:

The Company has grown from a workforce of Twenty-five in December 2007 to the current workforce of 272 full time employees in Kenya. The Company from time to time employs people on contract for specific duties that a project may require and maintains a database of various professionals who have engaged in case of need. The Company also works closely with other Contractors and Professionals either as the main or subcontractor; the Company takes full responsibility of the contract and is answerable for the whole contract.

The Company's success depends mainly on the performance and competence of the staff. A full detail of workforce is as follows;

23.0 Company workforce

	2020	2012	2007
Directors	4	2	2
Operational (production) staff.	12	8	4
Subordinate staff on contract	239	153	14
Administrative employees	10	6	3
Managerial staff	6	4	2
Total workforce	272	195	25

Main objective of the workforce is to provide our customers with turnkey solutions.

24.1 BANKERS

Our Bankers are: -

- a) **KCB BANK**
- b) **EQUITY BANK**
- c) **COOPERATIVE BANK**

25.1 CONCLUSION

We have what it takes to delight the customer. To **US, Comacon** the **CUSTOMER** is the **KING** and we strive to exceed the needs of the customer. **Comacon limited** may have not been in the market longer but the competencies of the board of directors and the staff is enough proof of what she is, has and can do. **“We are committed to Quality and excellence”**.

a) STRATEGIC ASPECTS

Our 5 main competitive advantages are;

- i) Doing high quality work is our top priority in identifying with our clients
- ii) Employment creation is our inspiration (as opposed to super-profits) for the society
- iii) Tax compliance is our joy in nation building alongside obedience to all the laws governing our operations

Our main investment or innovation projects for the 5 coming years are;

- i) Capacity enhancement for machineries and warehousing.
- ii) Certification by International Accreditation bodies for local and foreign recognition.
- iii) To double the company market share and to capture the region

PROJECTS PICTORIAL

25.0



COMACON TEAM BUILDING



COMACON TEAM BUILDING



COMACON SITE OFFICES



COMACON SITE STORES



AGOL LPG PLEMB FABRICATION KENYA



AGOL LPG PIPE CONSTRUCTION KENYA



AGOL LPG PIPE LINES INSTALLATION MSA KENYA



AGOL LPG PIPE LINES CONSTRUCTION KENYA



AGOL LPG PIPE CONSTRUCTION MSA



AGOL LPG PIPE CONSTRUCTION MSA



MPIKA DEPOT CONSTRUCTION ZAMBIA



MPIKA DEPOT CONSTRUCTION ZAMBIA



MPIKA DEPOT FIRE PIPE LINES ZAMBIA



MPIKA PUMP INSTALLATION ZAMBIA



MPIKA DEPOT CONSTRUCTION ZAMBIA



MPIKA DEPOT CONSTRUCTION ZAMBIA



COMACON FABRICATION WORKSHOP



COMACON FABRICATION WORK SHOP



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COMACON FABRICATION WORK SHOP



COMPLY LTD CYCLON FABRICATION NAKURU



COMPLY LTD CYCLON FABRICATION NAKURU



COMPLY LTD CYCLON FABRICATION NAKURU



COMPLY LTD CYCLON FABRICATION NAKURU



FABRICATION UNHCR DADAAB FUEL TANK



FBRICATION UNHCR DADAAB FUEL TANK



PETROCITY DEPOT KONZA PROJECT



PETROCITY DEPOT KONZA PROJECT



PETROCITY LORDING GANTRY KONZA PROJECT



PETROCITY LOADING GANTRY KONZA PROJECT



ABYSINYIA STEEL PLANT AWSI KISUMU



ABYSINYIA STEEL PLANT AWASI KISUMU



MCL CEMENT PLANT KILIFI MOMBASA



MCL CEMENT PLANT KILIFI MOMBASA



BAKRI INTERNATIONAL DEPOT AWASI KSM



BAKRI INTERNATIONAL DEPOT AWASI KSM



BAKRI INTERNATIONAL DEPOT AWASI KSM



BAKRI INTERNATIONAL DEPOT AWASI KSM



GULF ENERGY FUEL & LPG DEPOT NAIROBI



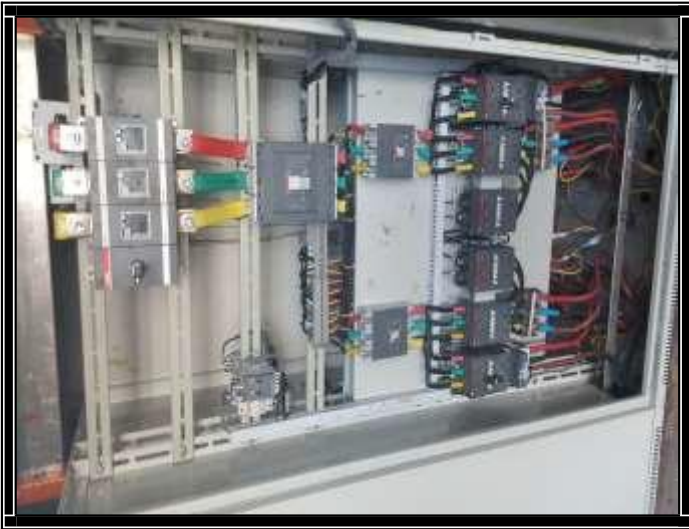
GULF ENERGY FUEL DEPOT NAIROBI



TRANSFORMER INSTALLATION MATADI CONGO



LEREXCOM ELECTRICAL MATADI CONGO



LEREXCOM DEPOT ELECTRICAL MATADI



LEREXCOM ELECTRICAL MATADI CONGO



LEREXCOM DEPOT MATADI PROJECT CONGO



LEREXCOM DEPOT MATADI PROJECT CONGO



LEREXCOM DEPOT MATADI PROJECT DRC



LEREXCOM DEPOT MATADI PROJECT DRC



LEREXCOM GANTRY MATADI PROJECT DRC



LEREXCOM DEPOT MATADI PROJECT DRC



KUP SCHOOL CONSTRUCTION RWEYA KISUMU



KUP SCHOOL CONSTRUCTION RWEYA KISUMU



KUP SCHOOL CONSTRUCTION RWEYA KSM KENYA



KUP SCHOOL CONSTRUCTION RWEYA KSM KENYA



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KUP SCHOOL CONSTRUCTION RWEYA KSM KENYA



KUP SCHOOL CONSTRUCTION RWEYA KISUMU



KUP SCHOOL CONSTRUCTION RWEYAKISUMU



MPIKA DEPOT TANK FOUNDATION ZAMBIA



MPIKA DEPOT TANK FOUNDATION ZAMBIA



DOD STAFF HOUSES CONSTRUCTION KENYA



DOD MILITARY STAFF HOUSES NBI KENYA



ROAD CONSTRUCTION KISUMU KENYA



ROAD CONSTRUCTION KISUMU KENYA



SP RUSORORO DEPOT KIGALI RWANDA



SP RUSORORO DEPOT KIGALI RWANDA



SP RUSORORO DEPOT KIGALI RWANDA



SP RUSORORO DEPOT KIGALI RWANDA



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SP RUSORORO DEPOT KIGALI RWANDA



SP RUSORORO DEPOT KIGALI RWANDA



SP RUSORORO DEPOT KIGALI RWANDA



SP LPG INSTALLATION RWANDA



KPA PIPELINE INSTALLTION



KPA PIPELINE INSTALLTION



KPA PIPELINE INSTALLATION



MBARAKI BULK TERMINAL REABILITATION



MBARAKI BULK TERMINAL REABILITATION



MBARAKI BULK TERMINAL REABILITATION



MBARAKI BULK TERMINAL REABILITATION



GULF POWER PLANT ATHIRIVER



GULPOWER PLANT ATHIRIVER



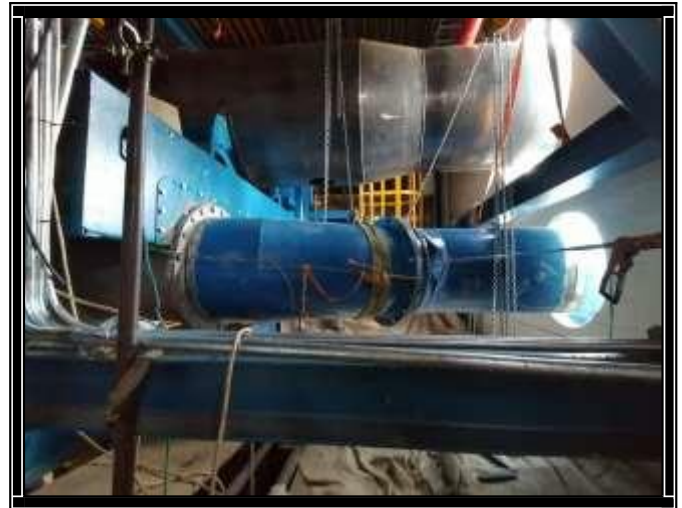
GULF POWER PLANT ATHIRIVER



GULPOWER PLANT ATHIRIVER



GULF POWER PLANT ATHIRIVER



GULPOWER PLANT ATHIRIVER



COMPLY FACTORY FBRICATION NAKURU



COMPLY FACTORY FBRICATION NAKURU



COMPLY FACTORY FBRICATION NAKURU



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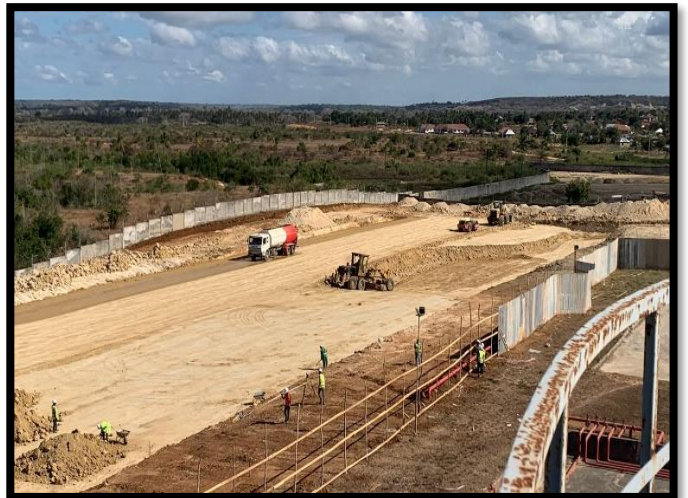
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26.0 Our Clients



27.1 REFERENCE

We have worked with various Professional Engineers and would like to list some of them as our referees.

NAME AND ORGANISATION.

- Eng. Callumn - Trident Scotland UK
- Eng. Nguyai - (KPRL) Kenya Petroleum Refineries KENYA
- Eng. Rao – Mombasa Cement Ltd. KENYA
- Eng. Joseph Gathenya - Kenya Shell Nairobi KENYA
- Eng. Jonathan Kimeu – Oil libya Nairobi KENYA
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- Eng. Salim Omar – Oil Com KENYA
- Eng Edward Ruto - Addax Limited KENYA
- George Oywer – Wartsila Nairobi KENYA
- Eng James Mwangi – Kurrent Technology KENYA
- Eng Muraya – Utmost Consultancy KENYA
- Mr Harish – Petrocity Limited KENYA
- Eng Mudgal – Golden Africa KENYA
- Mr Ali Mamina Lerexcom Congo DRC
- Mr Adurhaman Hass petroleum Mogadishu SOMALI
- Eng Amimo – KPC KENYA
- MR ALEXANDRE – SP RWANDA

CHAIRMAN SAFETY REMARKS.

“Always remember your family is Waiting for you at home without Any mishap.
 Safety; your Life; your Duty, your Concern and your Responsibility.
 THINK SAFE, ACT SAFE, Be safe and work SAFE.
 WITH SAFETY NO COMPROMISE and if in Doubt do not act”
 SAFETY OUR RESPONSIBILITY NOT AN OPTION