MF ELECTRICAL ENGINEERING LTD



Company Profile





Head Office: 5th Floor, Zuhura House, Plot 29, Block R, Building No. 27, Magomeni Kondoa Street, P.O. Box 33805, Dar es Salaam. Tanzania

Tel: +255 715775881 +255 787775881 +25567775881

Email: info@mfelectrical.co.tz Web: www.mfelectrical.co.tz

Let us fix it for you...

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COMPANY BACKGROUND



COMPANY BACKGROUND

MF Electrical Engineering Ltd was incorporated in Tanzania in September, 1997 and was then registered as Electrical Contractor class 1 by Contractors Registration Board (CRB) in December 2015. Since 2015 we have shown that we are a reliable partner in the fields of energy and telecommunication in Turkey with the work that we have completed.

From where it has been, the Company today is unquestionably respected and deserves to be relied upon due to the diligence and competence shown in projects undertaken.

The aim of our ideas and our activities are to contribute to the creation of a better worlds. We are determined to stay creative of a better world devoted to universal values, to be sensitive to the environment and to be institutional.

As a powerful team (composed of electrical, mechanical, chemical engineers, and technicians) we offer our continuously increasing knowledge together with new technologies to the service of our customers.

Our employees are the key to our success. We work all together in a process of learning. Diversity, mutual respect based on open dialogue and determined leadership is what defines our institutional culture.

We have handled serious projects in the Government, in Parastatals, Commercial and Private Clients in Tanzania without an itch, offering professional technical expertise across a wide spectrum of Electrical works.

The success of our customers is our success. We offer all our knowledge and our solutions to the service of our customers and in this way, we ensure that they could reach their goals quickly and efficiently. Innovation is always and everywhere our source of life. We create new solutions through the imagination and success stories of our employees.

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OBJECTS/FUNCTION

To carry on business of Electrical Supplies and Electrical Contractor in an efficient and professional manner, and to do any other activity within its scope of operations which is deemed requisite and advantageous as specified in the Company's Memorandum and Articles of Association.

OUR MISSION

"To foster Economic Development and provide solutions to all our clients through innovation, professionalism, integrity and Diligence."

OUR VISION

"To become the leading company in the world for her excellence in technological driven solutions in all sectors of economy."

OUR STRATEGY

"To put more emphasis on offering best solution."

OUR CORE VALUES

"Teamwork, Respect and Professionalism."

COMPANY STRUCTURE



DIRECTIVE TEAM

The management of MF Electrical is in the hands of Tanzania Citizens which includes 4 Directors (three among them are shareholders) and Managing Director, all of which are professionals in their areas of responsibilities.

The Managing Director, Mr. Andrew S. Mwaipaja assisted by:

- Eng. Abubakari M. Shahadad, as Technical Director.
- Eng. Nelson A. Mwaipopo as Director of Projects.
- Mr. Kelvin N. Basisila as Director of Business Development and,
- Mrs. Florah A. Mwaipaja as Director of Finance and Operations.

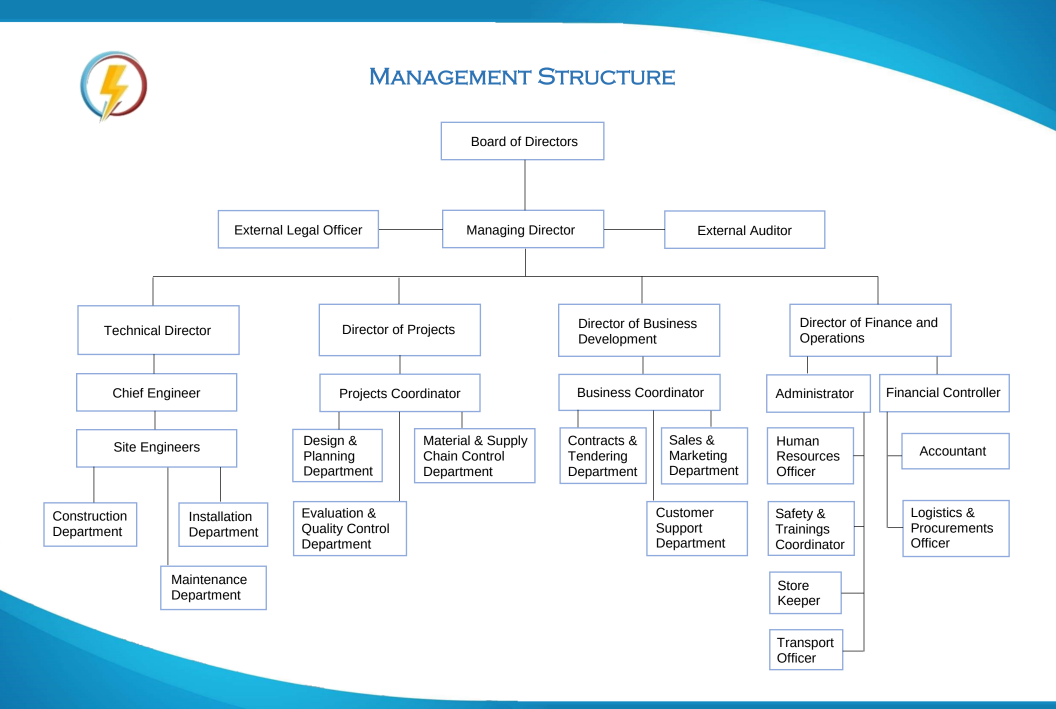
EXECUTIVE TEAM

MF Electrical Engineering has developed an exceptional team work of capable, skilled committed and dedicated staff that has helped us achieve strong position within the industry.

The following senior staffs are available on permanent basis

- Eng. Said K. Said as Chief Engineer
- Eng. Jackson S. Charles as Projects Coordinator
- Eng. Moses K. Kakumbila as Business Coordinator
- Pius M. Mulokozi as Company Administrator
- Anansia L. Shoo as Financial Controller

We also have a good pool of extra experienced staff of diverse professions available almost immediately once required.



AREA OF EXPERTISE



PRODUCTS AND SERVICES

MF Electrical Engineering Ltd is an innovative industry player providing electrical, information technology and telecoms contracting services from design stage through construction and maintenance. We can provide services to client in several ways to meet their requirements (in domestic or industrial electrification) such as:

- Design and build
- Build only
- Design only
- Labour only where a client provides all materials required for construction
- Management only for quality assurance where client provides all materials, equipment & labour.

As class one (1) electrical contractor with effect registration No. SPE1/370/12/2015, MF Electrical Engineering Limited is committed to technical competence, reliable workmanship and ethical business practices into wide area including:

- Designing Review and Recommendation
- Costs and Procurement Control
- Wiring work, plug and switch installation
- Interior and exterior lighting protection system installation
- Circuit breakers, fuses and meters
- Whole-building surge protection installation
- LV and HT Line Construction
- Sub-Station Construction/Installation
- Solar System Installation
- Repairs, remodels and upgrades
- Safety inspections.

ASSOCIATES

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ASSOCIATES

MF Electrical Engineering Ltd and its partners consist of a team of high performing, multi skilled, multinational, multidimensional leaders and professionals whose goals are to execute every project to outstanding world class standards.

We work with our international partners to give our clients "The MFE Touch". The MFE touch refers to our aspiration to exceed every client's expectation through innovation and excellence. The MFE touch provides a platform for our teams to create and bring the dreams of our client's to life.

Our main focus is to ensure that our work is impressive, stands the test of time and our high level of performance ensures that we stand above the crowd.

MFE and its partners have adopted qualitative software such as Power Information Management System Software and Project Management Software of P6 Series.

These software power our operations and promote the information-based management of MFE and its partners. Therefore, our operations are automated and at the click of a button, information that relates to quality, safety, material, costs and work progress.

OUR EXPERIENCE



PERFORMED PROJECTS

Since the establishment of MF Electrical Engineering in September 1997, we have achieved an enviable reputation for our outstanding level of service achieved through the delivery of high quality, cost effective solutions. We pride ourselves on handing over completed several projects/works on time. Our vast experience is derived through hard working, below are some of the performed projects:

NO	PROJECT NAME	NAME OF CLIENT	CONTRACTUAL STATUS	PERFORMED TASKS	PROJECT DURATION	PROJECT STATUS
1.	Installation of 100MVA, 11/132KV Generator Transformer at Ubungo Gas Power Station Complex.	M/S SONGAS	Sub Contract to ABB (T) Ltd	Survey and Materials Supply Trenching, Foundation Casting Installation Engine & Power Sys Tests and Commissioning	2004	Completed
2.	Installation of 11/132KV Gas Generator, 93MVA and 67MVA Generators Transformers, 11/132, 132KV Switch Gears, Bus Bars, Isolators, Protection control, AC/DC Systems, Testing and Commissioning.	M/S DOWANS	Sub Contract to ABB (T) Ltd	Survey and Materials Supply Trenching, Foundation Casting Installation Engine & Power Sys Tests and Commissioning	2007	Completed
3.	Construction works of 220KV Transmission Power Lines and Substation Works at Shinyanga and Buswagi Mines.	M/S BARRICK Tanzania	Sub Contract to Siemens Tanzania	Survey and Materials Supply Trenching, Erections, & Cabling Installation of Substation Line Tests and Commissioning	2008-2009	Completed
4.	Construction works – 23kms of 33KV Power Line from Gongolamboto substation to Kisarawe Kazimzumbwi.	Rural Energy Agency – (REA)	Contractor	Survey and Materials Supply Trenching, Erections & Cabling Line Tests and Commissioning	2010-2011	Completed



NO	PROJECT NAME	NAME OF CLIENT	CONTRACTUAL STATUS	PERFORMED TASKS	PROJECT DURATION	PROJECT STATUS
5.	Design, Supply and erection works 15kms, 33KV Power Line and 315KVA, 33KV/0.4KV Power Distribution Transformer.	Rural Energy Agency – (REA)	Contractor	Survey and Materials Supply Trenching, Erections, & Cabling Installation of Substations Tests and Commissioning	2011-2012	Completed
6.	Relating to EPC Contracts: Design, Supply and Erection works of 372kms 33kV Power Line, 0.4kV 144kms, 56PMT's Ranging from 200KVA-100KVA- 50KVA-25KVA, 33/0.4KV and connection of 5386 Customers for Mbarali District – LOT 12	Rural Energy Agency – (REA)	Contractor	Survey and Materials Supply Trenching, Erections, & Cabling Installation of Substations Tests and Commissioning	2014-2017	Completed
7.	Relating to EPC Contracts: Design, Supply and Erection works of 372kms 33kV Power Line, 0.4kV 144kms, 56PMT's Ranging from 200KVA-100KVA-50KVA-25KVA, 33/0.4KV and connection of 12,000 Customers for Kigoma Region– LOT 7	Rural Energy Agency – (REA)	Contractor	Survey and Materials Supply Trenching, Erections, & Cabling Installation of Substations Tests and Commissioning	2014-2017	Completed
8.	Relating to EPC Contracts: Design, Supply and Erection works of 372kms 33kV Power Line, 0.4kV 144kms, 56PMT's Ranging from 200KVA-100KVA-50KVA-25KVA, 33/0.4KV and connection of 9,340 Customers for Mbeya Region – LOT 14	Rural Energy Agency – (REA)	Contractor	Survey and Materials Supply Trenching, Erections, & Cabling Installation of Substations Tests and Commissioning	2014-2017	Completed



NO	PROJECT NAME	NAME OF CLIENT	CONTRACTUAL STATUS	PERFORMED TASKS	PROJECT DURATION	PROJECT STATUS
9.	Procurement of Plant Design, Supply and Installation of Medium Voltages Networks and Last Mile Consumer connection under Uganda Rural Electricity Access Projects (UREAP). LOT 1: Central Services Territory (Nakasongola, Kiryandogo and Environs)	Uganda Rural Electricity Access Projects (UREAP)	Contractor	Survey and Materials Supply Trenching, Erections, & Cabling Installation of Substations Tests and Commissioning	2018-2019	Completed
10.	In relation to the construction of Distribution and Low Voltages networks in Karamoja Region under the Opyo –Moroto 132KV Electricity Transmission Line Project, under package 1. LOT 4: Moroto – Kotido - Kabong, Kotido – Abimwith Tee Off to Kacheri 33KV Lines and associated Low Voltage Networks.	Uganda Rural Electricity Access Projects (UREAP)	Contractor	Survey and Materials Supply Trenching, Erections, & Cabling Installation of Substations Tests and Commissioning	2019-2020	Completed
11.	Relating to EPC Contracts: Procurement of Plant, Design, Supply and Installation of Medium Voltages and Last Mile consumer connections LOT 13 - Uganda -Priority Rural Electrification works in Rwenzori and Western Services Territories (Kabarole, Kakumiro, Mitooma, Kasese, Kamwenge and Rubirizi Districts).	Uganda Rural Electricity Access Projects (UREAP)	Contractor	Survey and Materials Supply Trenching, Erections, & Cabling Installation of Substations Tests and Commissioning	2021-2022	Completed



OTHER REFERENCES FOR COMPLETED PROJECTS

Design, Supply, Erection, Testing and Commissioning of 132kV Kilimanjaro – Arusha Transmission Line and Rehabilitation of Kiyungi Substation Project – In Association with Byucksan Power Co., Ltd from Seoul Korea 2014- 2015:

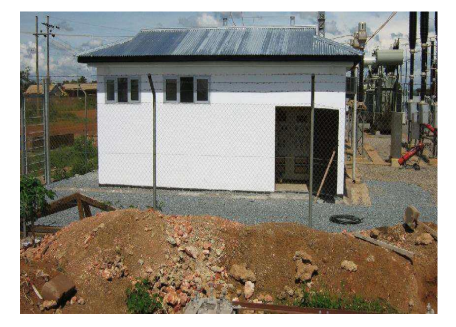


50MVA, 132/33kV Transformer at switchyard with Connected Power Cables.

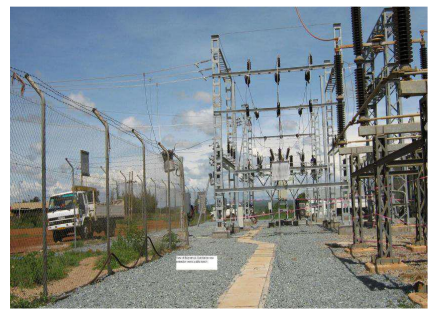


Switchyard Structures completed ready for Equipments Installations.





Exterior view of a New constructed Control room for 10MVA, 220/33kV Substation for Kahama Shinyanga Water Supply Project -Ministry of Water December 2007



10MVA 220/33kV Bulyanhulu Substation, a view of 33kV Bus for Kahama Shinyanga Water Supply Project -Ministry of Water December 2007





Erection of one-unit 10MVA, 220/33kV Transformer for a extended bus for Bulyanhulu Substation for Kahama Shinyanga Water Supply Project -Ministry of Water December 2007



A view of a new constructed 10MVA, 220/33kV Bulyanhulu Substation for Kahama Shinyanga Water Supply Project -Ministry of Water December 2007







A view of a new constructed 10MVA, 220/33kV Bulyanhulu Substation showing a new erected 30metres Communication Tower for Kahama Shinyanga Water Supply Project - Ministry of Water December 2007

A section view of a new constructed 10MVA, 220/33kV Bulyanhulu Substation showing an extended 220kV Bus, and other switch gears for Kahama Shinyanga Water Supply Project -Ministry of Water December 2007





A view of a new constructed 33kV Overhead Power line at H terminal Pole structure point where a 33kV, 1.8km marine cable was terminated at intake point before crossing Lake Victoria, at Nyamtukuza Village- Geita District – Mwanza forKahama Shinyanga Water Supply Project for Ministry of Water -December 2007



A section view of a new constructed 10MVA, 220/33kV Bulyanhulu Substation showing 220kV and 33 kV new installed Switchgears for Kahama Shinyanga Water Supply Project -Ministry of Water December 2007



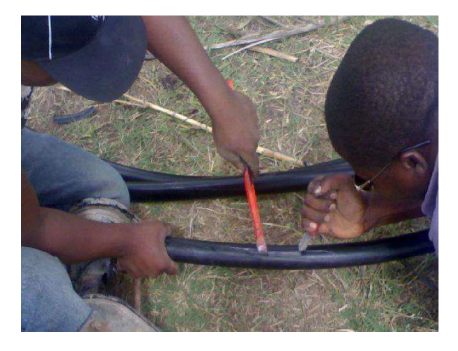


Cold termination for the 33kV, 95mm2 marine cable across Lake Victoria-for Kahama Shinyanga water supply project -Ministry of Water October 2007



A section view of a new constructed 58km Overhead 33kV Powerline showing a HPole at receiving end (other side of lake) after cross Lake Victoria, 1.8km Marine Cable across Lake Victoria at Nyahongomango Village Misungwi District Mwanza for Kahama Shinyanga Water Supply Project -Ministry of Water November 2007





Removal of PVC cover of 33kV, 95mm2 marine cable as preparation for cold termination for Kahama Shinyanga water supply project -Ministry of Water October 2007



Technicians conducting wiring at control panels and marshalling panel at Buzwagi Gold mine project October 2008





Construction of a 220kV power line, picture showing our linesmen with Conductor/cable Winches with jacks for stringing works for Shinyanga – Buzwagi 220kV Powerline- September 2008



Assembling of Distribution boards fit-outs, partitions and finishes at Kibaha branch, Kibaha town Council building, Coast Region.





Construction Proposed Electrical, Fire Detection and Alarm System Installation at Magomeni Market in Kinondoni Municipality





MFE Installation works of distribution transformers at Hoima EACPO pipeline oil drilling Stations-Uganda



Assembling of Distribution boards fit-outs, partitions and finishes at Kibaha branch, Kibaha town Council building, Coast Region.

TOOLS AND EQUIPMENTS



The company maintains comprehensive range of structured cabling tools, electrical tools, office equipment and other necessary tools and equipment; including: -

No	Item	Description of Maker	Qty	Unit	Registration/Serial No.	Condition	Ownership Status
1	Truck with Crane (10 Ton)	Mitsubishi FUSO	1	Truck	T908DBW	Good	Owned
2	Truck with Crane (25 Ton)	Mitsubishi FUSO	1	Truck	T 879 AXA	Good	Owned
3	Dump Truck (10 Ton)	Mitsubishi FUSO	1	Truck	T909DBW	Good	Owned
4	Dump Truck (7 Ton)	Dongfeng	1	Truck		Good	Owned
5	Pickup Truck (3 Tons)	Toyota Dyna	1	Pickup	T449CNZ	Good	Owned
6	Earth Resistance Meter c/w beg	Mastech	1	Unit	MS2302	Good	Owned
7	Multi Meter – 1000VAC	IDEAL Electrical		Unit	CAT III & IV (600-1000V)	Good	Owned
8	Earthing kits with accessories	ALCOMET	1	Unit	N/A	Good	Owned
9	Stringing gang, tools & plant	BOYU	4	Set	N/A	Good	Owned
10	Concrete Batching plant	Atlas Industries	1	Unit	N/A	Good	Owned
11	Trans mixers (for wet concrete),	Synergy	3	Sys	12JS160T, FAST	Good	Owned
12	Climbing Tools	Motwane	12	Set	N/A	Good	Owned
13	Water Bowser	Containment Solution	2	Units	N/A	Good	Owned
14	Bull Dozer	HBXG	1	Unit	NTA855-C280S10	Good	Owned
15	Compressor (60kW)	Cummins	4	Units	QSB3.9-C80-31	Good	Owned
16	Trench Compactor	GZ Industries	4	Units	A-Copco LP8504	Good	Owned
17	Excavator with rock breakers	Caterpillar (CAT	3	Units	301.8	Good	Owned



No	Item	Description of Maker	Qty	Unit	Registration/Serial No.	Condition	Ownership Status
18.	Megger tester	N/A	32	Pcs	N/A	Good	Owned
19.	Axes	N/A	322	Pcs	N/A	Good	Owned
20.	Spade	N/A	420	Pcs	N/A	Good	Owned
21.	Pickaxe	N/A	220	Pcs	N/A	Good	Owned
22.	Hummers 12lb	N/A	126	Pcs	N/A	Good	Owned
23.	Bush Knives	N/A	311	Pcs	N/A	Good	Owned
24.	Chain Block [Pull lift machine]	N/A	123	Pcs	N/A	Good	Owned
25.	Orgabit	N/A	124	Pcs	N/A	Good	Owned
26.	Chisel [Starex]	N/A	95	Pcs	N/A	Good	Owned
27.	Drum Jack	N/A	86	Pcs	N/A	Good	Owned
28.	Tape Measure (100m)	N/A	22	Tps	N/A	Good	Owned
29.	Pole pike	N/A	83	Pcs	N/A	Good	Owned
30.	Safety belts	N/A	142	Pcs	N/A	Good	Owned
31.	Drill Machine	Makita	31	Pcs	N/A	Good	Owned
32.	Spirit Level	N/A	40	Pcs	N/A	Good	Owned
33.	Mega Machine	N/A	21	Pcs	N/A	Good	Owned
34.	Stanley [Generator}	N/A	6	Pcs	N/A	Good	Owned
35.	Safety Boots	N/A	175	Pcs	N/A	Good	Owned
36.	GPS (Global Position System)	Garmin	12	Pcs	N/A	Good	Owned



No	Item	Description of Maker	Qty	Unit	Registration/Serial No.	Condition	Ownership Status
37.	Overall	N/A	32	Pcs	N/A	Good	Owned
38.	Gloves (pairs)	Global BRAND	281	Pcs	N/A	Good	Owned
39.	Oils Tanks	N/A	3	Pcs	N/A	Good	Owned
40.	Warning Tape	N/A	41	Pcs	N/A	Good	Owned
41.	Clamp Meter	N/A	22	Pcs	N/A	Good	Owned
42.	Wire Rope	N/A	113	Rolls	N/A	Good	Owned
43.	Rollers { LV and HT }	N/A	434	Pcs	N/A	Good	Owned
44.	Come Alone	N/A	223	Pcs	N/A	Good	Owned
45.	Specks	N/A	221	Pcs	N/A	Good	Owned
46.	Box Spanners	N/A	115	Pcs	N/A	Good	Owned
47.	Earth wire kit	N/A	42	Pcs	N/A	Good	Owned
48.	Pipe Wrench {Large}	N/A	118	Pcs	N/A	Good	Owned
49.	Orgabit {for Makita machine}	N/A	24	Pcs	N/A	Good	Owned
50.	Gloves clothes	N/A	113	Pcs	N/A	Good	Owned
51.	Adjustable Spanners	N/A	94	Set	N/A	Good	Owned
52.	Mitalimbo	N/A	232	Pcs	N/A	Good	Owned
53.	Fix Spanners	N/A	124	Set	N/A	Good	Owned
54.	Combination Spanners	N/A	119	Set	N/A	Good	Owned
55.	Ring Spanners	N/A	121	Set	N/A	Good	Owned



No	Item	Description of Maker	Qty	Unit	Registration/Serial No.	Condition	Ownership Status
56.	Slash	N/A	230	Pcs	N/A	Good	Owned
57.	Sealing fen	N/A	6	Pcs	N/A	Good	Owned
58.	Reflector cone	N/A	112	Pcs	N/A	Good	Owned
59.	Over coat	N/A	85	Pcs	N/A	Good	Owned
60.	Wire Cutter	N/A	117	Pcs	N/A	Good	Owned
61.	Hand Compactor	N/A	96	Pcs	N/A	Good	Owned
62.	Tindo	N/A	119	Pcs	N/A	Good	Owned
63.	tindo {duara}	N/A	117	Pcs	N/A	Good	Owned
64.	Gum boot (Pairs)	N/A	308	Pairs	N/A	Good	Owned
65.	Tent	N/A	61	Pcs	N/A	Good	Owned
66.	Sisal Rope (18mm,22mm,24mm)	N/A	Item	Item	N/A	Good	Owned
67.	Reflectors Jackets	N/A	320	Pcs	N/A	Good	Owned

BUSINESS LICENSES



OUR BUSINESS LICENSES

TANZANIA



Certificate of Incorporation No.32639

I HEREBY CERTIFY THAT

MF ELECTRICAL ENGINEERING

G P Dam 001126/4-95/

...Limited is this day incorporated under the Companies Ordinance (Cap. 212) and that the Company is Limited.

Given under my hand at Dar es Salaam this day of september One thousand nine hundred and NUMETX SEVEN

Print-Asst: Repistren 1

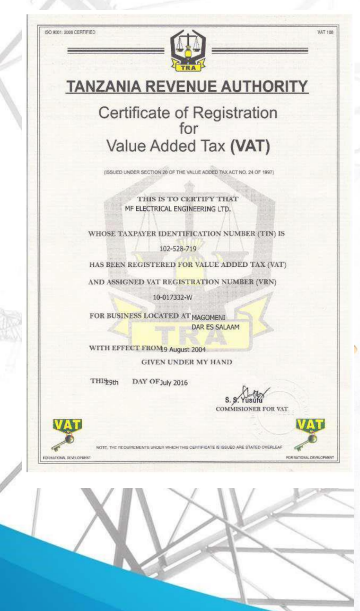
TANZANIA REVENUE AUTHORITY CERTIFICATE OF REGISTRATION FOR TAXPAYER IDENTIFICATION NUMBER (TIN) (ISSUED UNDER SECTION 133 OF THE INCOME TAX ACT NO. 11 OF 2004) THIS IS TO CERTIFY THAT MF ELECTRICAL ENGINEERING LIMITED has been registered with the Tanzania Revenue Authority and assigned the Taxpayer Identification Number 102-528-719 with effect from01/04/2004 OFFICIAL SEAL

ISO 9001:2000 Certified

COMMISSIONER FOR DOMESTIC F

стім.: 0213021





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-	Taxpayor Name		MF ELECTR		NETERING		J. Bestern		
	Trading Name		an ELECTRO	CAL ENG	NEERING	LTD.			
	Taxpayer Identific		102-528-719	6 B	At Registe	ation Number			1
ą	Company Registra	ation Number	32639	10	region	wash number			4
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No. 0367 CONTRACTORS REGISTRATION BOARD **CERTIFICATE OF REGISTRATION** This is to Certify that MF Electrical Engineering Limited is registered as SPECIALIST CONTRACTOR One Class Registration No. SPE1/370/12/2015 Category Local In the field of Electric Powerlines and Systems In accordance with the provisions of The Contractors Registration Act No. 17 of 1997 In witness whereof the common seal has been affixed December, 2015 3rd day of hereto on this -Q.~~ Chairman Registrar This certificate is held subject to the By-laws made under the Act.

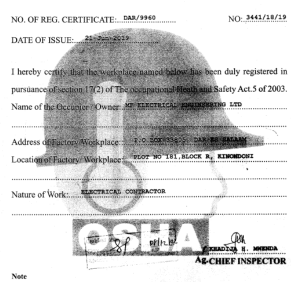
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	ТН	E UNITED REPUBL	IC OF TANZANIA		
		BUSINESS LI	CENCE		
	В.1	L. NO : BL01396912	023-2400020158		
	The Bu	isiness Licensing Ac	t (Act No. 25 of 19	372)	
Issuing Office:	KINÓNDONI I	MUNICIPAL COUNC	aL		
Tax Identificatio No:	in 102-528	3-719 _			
License Issued	To : MF ELE	CTRICAL ENGINEE	RING LTD.		
for the Business	s of : ELECTR	RICAL CONTRACTO	RS-CLASS I		
Business Locati	on -		1771 K 2 1 1		
Region :	Dar es Salaam			的主义	海边里
Ward	Ndugumbi		(187)期間 (三)(183)	14.75	-
Street	Vigaeni		200	-	ALC: N
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Expiring Date :	2024-10-11		I SF	1162.2	
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NOTE - This license must be kept in a conspicuous position at the place of business. Any change in the particulars originally registered must be notified to the license Issuer



OSHA 2 THE UNITED REPUBLIC OF TANZANIA PRIME MINISTER'S OFFICE LABOUR, YOUTH, EMPLOYMENT AND PEOPLE WITH DISABILITY OCCUPATIONAL SAFETY AND HEALTH AUTHORITY THE OCCUPATIONAL HEALTH AND SAFETY ACT NO.5 OF 2003

CERTIFICATE OF REGISTRATION OF A FACTORY/ WORKPLACE



- 1. This certificate is valid only in respect of the occupier and workplace name above.
- This certificate is issued under, and solely for the purpose of, the Occupational Health and safety Act, and without prejudice to the requirements of any other legislation relating to the occupation of premised for industry purposes.
- 3. This certificate should be attached to the General Register.

RECOGNITION



Tunayaangaza Maisha Yako



SHIRIKA LA UMEME TANZANIA TANZANIA ELECTRIC SUPPLY COMPANY LIMITED

Dodoma Head Office, P.O.Box 453 Dodoma. Tanzania, Tel: + 255 026 2323456/7, Web: www.tanesco.co.tz

Our Ref:

Date: 3rd November, 2020

M/s MF ELECTRICAL ENGINEERING LTD,

Email: twalbmfaume@gmail.com

SMP/MCC/PMU/20/8/653

RE: TENDER No. PA/001/2019-20/HQ/W/47 FOR PRE-QUALIFICATION OF ELECTRIC CONTRACTORS FOR CONSTRUCTION OF NEW DISTRIBUTION NETWORK AND INSTALLATION OF DISTRIBUTION TRANSFORMERS SUBSTATION, MAINTENANCE WORKS USING DEAD LINE TECHNIQUES

AND MAINTENANCE WORKS USING LIVE LINE TECHNIQUES LOT 1, 2 & 3

Sub: Pre-qualification Notification

2. TANESCO invited all interested and eligible Electric contractors to submit their application for tender No. PA/001/19-20/HQ/W/47 for Pre-qualification of Electric Contractors for Construction of New Distribution Network and Installation of Distribution Transformers Substation, Maintenance Works using Dead Line Techniques and Maintenance Works using Live Line Techniques Lot 1, 2 & 3.

3. Your firm participated in the tender process by submitting the tender application on 22nd January, 2020. After the evaluation process, your firm was among the prequalified applicants. However, you will be issued with a competitive quotation or bidding document with others when need arises.

4. We are pleased to inform you that, your firm has been pre-qualified for the following lots:

- Lot 1, Construction of New Distribution Network and Installation of Distribution Transformer Substations;
- Lot 2, Maintenance Works using Dead Line Techniques.

5. This Pre-qualification will be valid for Five (5) years up to 2025 (under framework contract).

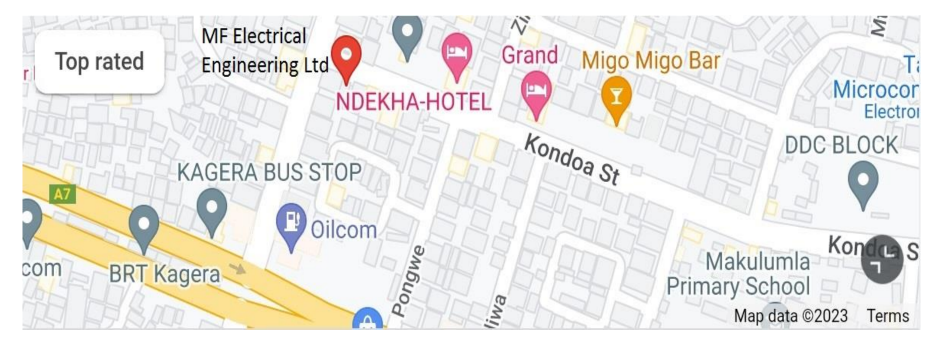
For: TANZANIA ELECTRIC SUPPLY COMPANY LIMITED

Aminuko Dr. Tito E. Mwinuka MANAGING DIRECTOR

OFFICE LOCATION



OFFICE LOCATION



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MF Electrical Engineering Ltd

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