

CORPOR ATE PROFILE

DAR ES SALAAM INSTITUTE OF TECHNOLOGY COMPANY LIMITED (DITCO LTD)





Electric Three Wheelers (Electric Bajaj)



Plastic and metal Spare Parts



Pedal Assisted Electric Bikes







Head Quarters and Zone (Eastern, Southern and Northern) Office Location: Dar es Salaam Campus CEITT Building (Old NSSF Building-AKJBA) ground floor. Bibititi and Morogoro Rd Junction. P. O. Box 2958, Dar-es-Salaam. Email: <u>dg@companyltd.dit.ac.tz</u> Website: https:// ditcoltd.dit.ac.tz Mobile: +255 735 430 488



Lake Zone Office Location: Mwanza Campus Contact Person: Eng. Issa Mwangosi Mobile: +255 735/ 754/653- 660 773



Central and Western Zone Office Location: Dodoma Campus Contact Person: Dr. Joseph W. Matiko Mobile: +255 788 126 300



South West and Southern Highlands Zone Office Location: Songwe Campus

Contact Person: Dr. Frank Lujaji Mobile: +255 739/ 672/ 928 544

Contact: +255 735430488 | https://ditcoltd.dit.ac.tz | dg@companyltd.dit.ac.tz

BACKGROUND

DIT Company Limited (DIT Co. LTD) is a subsidiary company of the Dar es Salaam Institute of Technology (DIT) which was established in the year 2010 with the main objective of transferring technology development and commercialization of innovation products from staff, students and other interested innovators. The company was established with Registration No. 78565 under the Companies Act, 2002 as an autonomous entity for the purpose of promoting usage of applied research results and commercialization of innovation products. The Shareholders are the Dar es Salaam Institute of Technology (DIT) and the Treasury Registrar by 85% and 15% of the shares, respectively. DIT Company Limited implemented a number of projects in various disciplines and has registered five contracting licenses the Business Registrations and Licensing Agency (BRELA) of Tanzania as follows: - Building works, Civil works, Electrical Specialist (Telecommunications, ICT and Security Systems), Electrical works and mechanical Works.

The company is dedicated to the construction and maintenance of civil, electrical, telecommunication, laboratory technology, mechanical, computer and industrial works. The Company is an implementing agency of the Dar es Salaam Institute of Technology (DIT).

VISION

The Vision of the DIT Company Limited is to become a leading coordinator and promoter of Dar es Salaam Institute of Technology (DIT) innovation products both nationally and internationally.

MISSION

The Mission of the DIT Company Limited is to commercialize Institute's innovation products and professional works through coordinating, facilitating, development and marketing of students and staff applied research results.

OBJECTIVE

The main objective of Dar es salaam Institute of Technology Company Limited Operational Policy and Procedures is to provide a framework for execution and implementation of all major functions of the Company thereby contributing more effectively to income generation, addressing societal problems and enhancing quality of teaching and learning as well as research production and innovation.

SPECIFIC OBJECTIVE

- Provide a platform through which DIT can transfer its research findings quicker than it is the casetoday and contribute effectively towards industrial development in Tanzania.
- Enable the Institute to generate income to supplement grants/reimbursements from the Government and other Donors to meet its financial needs.
- ♦ Facilitate the development of a culture of job creation which will also contribute towards providing the Institute students industrial practical training opportunities.
- ♦ Reduce time lag between research discovery/findings and social returns from its application.
- Enable DIT staff to supplement their income by applying their research findings to address real lifeproblems thereby enhancing staff retention



THE SCOPE

Dar es salaam Institute of Technology CompanyLimited will be confined to the following;

- Providing Industrial products from all DITCampuses and outside.
- Professional services embedded with works orproductions from all DIT Campuses.
- DIT students-based flagship innovation projects.
- ◊ DIT Staff-based flagship innovation projects.
- ◊ Innovation projects emanating from jointventures

CORE VALUES

The Dar es salaam Institute of Technology CompanyLimited embarks all abbreviated/shortened by the word "RESPONSIVE"

Reliability Expertise Societal Orientation **P**rofessionalism

Objectivity

Neutrality

Sustainability

Innovative

Value Addition

Entrepreneurial Oriented (Elegant)



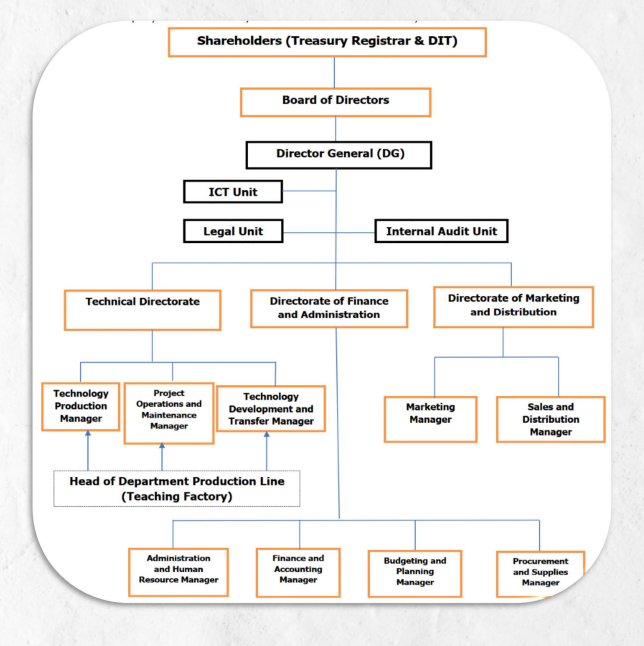








ORGANOGRAM



WELCOME TO DIT CO. LID The Hub of Junovation & Commercialization





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OUR CORE SERVICES

The company is striving much towards delivering the best product and services to its clients. The services offered are extended into various disciplines with the following business lines;

Electrical Contractors licence		Specialist Mechanical - Metal, Aluminium, and Glass Works licence	
Specialist Electrical - Telecommunications ICT and Security Systems Installations licence		Civil Contractor's licence Motor vehicles conversion or modification services licence	
Specialist Mechanical Heating Ventilation and Conditioning licence	- Registered ^{Air} business lines of the company	ICT System Maintenance and Support licence	
Building Contractor's lice	nce	Mechanical Contractors licence Service and Maintenance of ICT Equipment licence	
Repair and Maintenance of Motor Vehicles (vehicles a motorcycle) licence	nd		
✓esign and Fabrication of Electric three- wheelers (Partnering with Auto track EA from Kenya)	International	Retrofitting of Electric three-wheelers (partnering with Auto track EA from Kenya, funded by Solution Plus	
Assembling of Electric	collaborative projects undertaken by		
Bikes (partnering with European Institute of Sustainable Transport, Urban Electric Mobility Initiatives, and Fasta.	the company	Assembly of electric three-wheelers (Partnering with TRI- funded by Solution Go to Setting: to activate Windows Plus)	

CIVIL ENGINEERING DISCIPLINE

The company provides the following services

- ♦ Supervision of construction works Building
- ♦ Construction and maintenance
- ♦ Construction and maintenance of low cost highway structure
- ♦ AutoCAD for architectural design
- ♦ Design of low-cost water supply projects 6 Road asset management
- ♦ Fire safety in building structures







MECHANICAL ENGINEERING DISCIPLINE



Under the discipline of mechanical engineering, the company provides a range of products and services. Some of products and services are:

- ◊ Fabrication of mechanical structures
- ♦ Conversion of gasoline motor vehicles to Compressed Natural Gas(CNG) usage
- Installation and maintenance of industrial Refrigeration systems as well as provision of motor vehicle maintenance and services



3D Printer

- ◊ Modern garage
- ◊ Refrigeration and Air condition installation Lrepair
- ♦ Car Air condition service and repair
- ♦ Fitting and turning
- Obsign and installation of lift and elevators
- ♦ Machineries design and Fabrication.
- ♦ Production of plastic spare parts
- ◊ Design and Fabrication of electrics 3 Wheelers (Electric Bajaji)
- ♦ Assembly and retrofitting 3 wheelers



Design and Manufacturi ng of Maize Huller Machine



Plastic Extruder Machine Biomass Briquette Extruder













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TELECOMMUNICATION, ICT AND SECURITY SYSTEMS

- Design, installation and commissioning of communication equipment such as transmitters, receivers and communication towers. Other services include maintenance of tele- communication equipment:
- Television and radio maintenance and repair.
- ◊ Telecommunication system design.
- ◊ GSM, UMTS (WCDMA) and LTE radionetwork planning and optimization
- Cyber security which includes system auditing and Investigation.

- ♦ Optic fiber network repairing.
- VSAT installation, configuration, and commissioning.
- MPLS network design, installation, and commissioning.
- MPLS VPN and Traffic Engineering (TE) configuration
- ♦ Electronics and electrical equipment maintenance and repair.
- Optic fiber network design, installation, and commissioning



CCTV Camera Installation





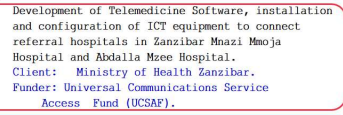
Network Cabinets Installation





Network Cabinets Installation





Development of Telemedicine software, installation & configuration of ICT equipment for zonal referral hospitals and regional referral hospitals for mainland Tanzania. Client: Ministry of Health. Funder: Ministry of Health. ^{TMLmo} wa Kitaifa wa Huduma ya Tia-mtandao Tanzania"

National Telemedicine Service Network

Tanzania Telemedicin (Tiba Mtandao)

STREAM

Establishment of the call centre for the Ministry of Health of Zanzibar, CONTRACT NO. 43370404. Client: Ministry of Health- Zanzibar. Funder: United Nations Children's Fund (UNICEF)

Upgrade of Call Centre at Tanzania Electric Supply (TANESCO (In Partnership With Softnet Company). Client: TANESCO. Funder: TANESCO.

Digitizing the School Quality Assurance (SQA) Framework in Mainland Tanzania. Client: Ministry of Education. Funder: The World Bank.



Establishment of Call Center for the Ministry of Health Zanzibar - Funded by The United Nation's Children's Fund (UNICEF)





BIOMEDICAL ENGINEERING DISCIPLINE

The company provides the following services: -

- ♦ Biomedical Equipment Calibration
- ◊ Biomedical Equipment Safety Inspection
- ◊ Biomedical Equipment Repair
- **Obsign and fabrication of low cost Biomedical Devices and Equipment**
- ◊ *Preventive maintenance*

Furthermore, the company has been providing solution to various problems in biomedical fields, such as Surgical, Hospital diagnostic equipment, Modern X-rays machine, CT scan machine, MRI machine, Ultrasound machines, Microscope, operating light, Delivery bed, Dental unit, Hematology analyzer, Operatingbed and so many more







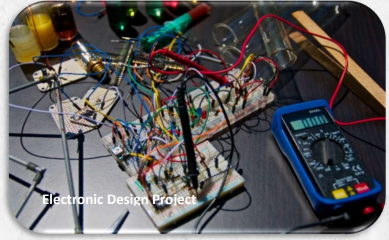


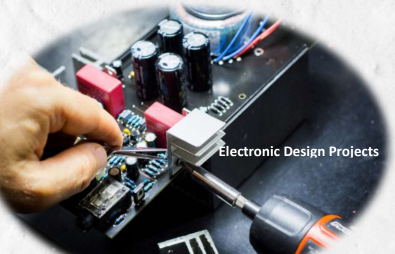
COMPUTER ENGINEERING & ICT DISCIPLINE

The company provides the following services: -

- ◊ Printer Repair and Maintenance
- ♦ Hardware Installation and Maintenance
- ♦ Traffic lights maintenance and designing
- ♦ Software development
- ♦ Web hosting
- ◊ Design, Installation, Configuration and Maintenance of Computer Networks
- ♦ Multimedia technology











SCIENCE & LABORATORY TECHNOLOGY DISCIPLINE

Through Science and Laboratory Technology discipline, the company provides the following products and services:

- ♦ Solution and bench reagents preparation (for chemistry and Biology practical)
- ♦ Laboratory layout, design and organization
- ♦ Collection and analysis of food, chemicals and soil samples
- ♦ Collection of specimens and preservation
- ◊ Production of distilled and de ionized water
- ◊ Preparation and compounding of soap, detergents and solvents for entrepreneurs
- Animal skin processing and production of leather products such as shoes, bags, belts, balls for different sports









BUILDING WORKS

The Company provides the following services;

- ◊ Removing debris, garbage, and dangerous materials from sites.
- ◊ Assembling and breaking down barricades, temporary structures, and scaffolding
- ◊ Digging holes, tunnels, and shafts.
- *Mixing, pouring, and leveling concrete.*
- ♦ Construction of building structures
- ◊ Rehabilitation of Buildings
- ♦ Landscaping

- ◊ Horizontal and Veridical extension of buildings
- ◊ Plumbing works
- ♦ Construction of drainage system.



Rehabilitation of Buildings at National College of Tourism Campus



Vertical Extension of Library at DIT Dar es Salaam Campus



Construction Of 400 Students Sitting Capacity Classroom at The Institute Of Social Work- Kijitonyama - Dar Es Salaam



ELECTRICAL ENGINEERING DISCIPLINE

The Company provides the following services: -

- ◊ Design and Installation of domestic & industrial Water pump installation
- ◊ Design and Installation of Electrical Solar System
- ♦ Design, installation *L* services the surface water pumps
- ◊ Installation Lservice of Electrical Generator
- ♦ Testing of various electrical machines and diagnosis of major electrical faults in a state-of- the-art laboratory
- ◊ Feasibility studies on mini-hydropower development
- ♦ Conduct Energy Audit





Design and Installation of Solar Street Lights









Design and Installation of Traffic Lights Controllers





ONGOING PROJECTS

	Development of Telemedicine Software, installation and configuration of ICT equipment to connect referral hospitals in Zanzibar Mnazi Mmoja Hospital and Abdalla Mzee Hospital. Client: Ministry of Health Zanzibar. Funder: Universal Communications Service Access Fund (UCSAF).	Installation of Traffic Signals At Bunda Roundabout ar Crossing at Musoma Bus Stand, Bunda and Bitaraguru. Client: TANROADS MARA Funder: TANROADS.	nd Pedestria
	Development of Telemedicine software, installation & configuration of ICT equipment for zonal referral hospitals and regional referral hospitals for mainland Tanzania. Client: Ministry of Health. Funder: Ministry of Health.	Rehabilitation of Buildings at National College of Tou	urrism.
	Establishment of the call centre for the Ministry of Health of Zanzibar, CONTRACT NO. 43370404.	Electric Mobility Projects (E-Bike, E- Bajaji)	
	Client: Ministry of Health- Zanzibar. Funder: United Nations Children's Fund (UNICEF)	Renovation of Staff Toilets at DIT Main Client: Dar es Salaam Institute of Tec (DIT)	1
Partn	Upgrade of Call Centre at Tanzania Electric Supply (TANESCO (In Partnership With Softnet Company). Client: TANESCO.	Contract Value: TZS 31,176,600.00 VAT In	clussive
	Funder: TANESCO.	Conversion of Staff Vehicles to use Compressed Gas (CNG).	Natural
	Digitizing the School Quality Assurance (SQA) Framework in Mainland Tanzania. Client: Ministry of Education. Funder: The World Bank.	Client: Energy and Water Utilties Regulatory A (EWURA). Contact Value: 101,857,600.00 VAT inclussive	uthority
	Construction Of 400 Students Sitting Capacity Classroom at The Institute Of Social Work- Kijitonyamad - Dar Es Salaam Campus. Client: Institute of Social Works. Funder: Institute of Social Works.	Activate Wir Production of Plastic Spare Parts for Vehicles, Motoro Bajaji.	and the Mile days

PROSPECTIVE PROJECTS

MAINTENANCE OF MACHINERY AND EQUIPEMENT AT MSD GLOVES MANUFACTURING PLANT, MAKAMBAKO. Client: MSD - IRINGA ZONE Contract Value: TZS 63,581,000.00 VAT Exclussive

REHABILITATION OF NATIONAL COLLEGE OF TOURISM-BUSTANI CAMPUS Client: NATIONAL COLLEGE OF TOURISM Contact Value: 47,287,320.00 VAT inclussive

Proposed Repair and maintenance of water supply system. Client: OCEAN ROAD CANCER INSTITUTE. Contact Value: 59,790,6000.00 VAT inclussive

Provision of Consultancy Services for Development of National Online System for Capturing, Analyzing and Disseminating Science, Technology and Innovation Data and Information Client: COSTECH.

Contact Value: 104,807,5000.00 VAT inclussive.

Implementation of technological education (including smart classrooms, educational content, and professional development) within the Tanzanian public education system. Client: Ministry of Education, Science and Technology (MOEST). Project Value: 16,952,684,800.00 VAT Exclussive.





PAST PROJECTS

Road Safety Improvement in Mwanza Region (Installation of Pedestrian Crossing & Traffic Light Signals) at Mwanza, Tanzania Client: Regional Manager, TANROADS, P.O. Box 1410, Mwanza, 4255 28 2500340

Design, Construct and Installation of New Solar Pedestrian Crossing with Street Light Cobra at Bariadi, Simiyu, Tanzania. Client: Regional Manager, TANROADS, P.O. Box 389, Bariadi.+255 28 2986332, rm-simiyu@tanroads.go.tz

Designing, Installation and Commissioning of Traffic Signals at Kwamchina, Darajani and Mkunazini, Zanzibar. Client: Principal Secretary, Ministry of

Infrastructure and Communications, P.O. Box 834, Zanzibar.+255 24 223 0428. zanroads@zanlink.com

Modification of traffic signal control system at Chang'ombe/Mandela road junctions, DSM, Tanzania. Client: Regional Manager, TANROADS, P.O. Box 4838, Dar Es Salaam. +255 755373925. rm-dsm@tanroads.go.tz.

Repair and maintenance of traffic signal at Mandela/Buguruni and Mandela/Kilwa roads junctions, DSM, Tanzania. Client: Regional Manager, TANROADS, PO Box 4838, Dar Es

Salaam +255 755373925, rm-dsm@tanroads.go.tz Supply and installation of LED traffic signal lights and controller at MovenPick Junction. DSM, Tanzania. Regional Manager, TANROADS, PO Box 4838, Dar Es Salaam +255 755373925. rm-dsm@tanroads.go.tz Design and build of Traffic signal at the junction of Nyerere/Msimbazi road (Kamata junction). DSM, Tanzania. Client: Regional Manager, TANROADS, PO Box 4838, Dar Es Salaam. +255 755373925. rm-dsm@tanroads.go.tz

Designing, Installation and Commissioning of Traffic Signals at Kwamchina, Darajani and Mkunazini, Zanzibar. Client: Principal Secretary, Ministry of Infrastructure and Communications, P.O. Box 834, Zanzibar.+255 24 223 0428. zanroads@zanlink.com

Upgrade of Call Center system for Tanzania Electric Company Limited (TANESCO). Supply, Installation, Configuration of various gadget and software for Upgrade of Call Center System. Client: TANESCO P. O. Box 9024, Dar es Salaam

Road Safety Improvement within Babati Urban section along Bereko Babati Minjingu Trunk Road in Manyara Region (Installation of Pedestrian Crossing and Traffic Light Signals). Client: TANROADS, P.O. Box 24, Singida Road, Babati- Manyara

Supply & Installation of Solar Pedestrian Crossing with Street Light at Shilabela,KalangalalaP/S& Nyankumbu in Geita Region. Client: Reginal Manager Geita

Supply&Install Fiber Infrastructure Repair Troubleshooting at NECTA. Client: Nstional Examination Council of Tanzania (NECTA)

Supply & Installation of Solar Street Light for Upper Ruvu Bridge along Mlandizi-Chalinze Road. Client: Regional Manager, TANROADS, DAR ES SALAAM.

Vertical Extension of Library building. Client: Dar es Salaam Institute of Technology

Extension Soil Lab Building. Client: Dar es Salaam Intitute of Technology

Supply&Install CCTV CAMERA System Upgrading and Repair at NECTA. Client: National Examination Council of Tanzania

Supply&Install,Comission Radio MUFINDI District Council.

Client: Supply & Install, Comission Radio MUFINDI District Council.

Supply&Install,Comission of solar powered street lights for IFM Simiyu teaching Centre. Client: Institute of Finance Management (IFM). Conversion of motor vehicles to use compressed natural gas (CNG).

Client: Tanzania Petroleum Development Corporation (TPDC)

Designing and build of traffic signals at the junction of Msimbazi/ Nyerere road (Kamata) Dar es Salaam. Client: TANROADS DAR ES SALAAM.

Supply and installation of LED traffic light signals and controller at MovnPick Dar es Salaam. Client: TANROADS DAR ES SALAAM

Urgent repair and maintenance of traffic signals at Mandela/ Buguruni and Mandela/ Kirwa Road Junctions. Client: TANROADS DAR ES SALAAM.

Modification of traffic signals control systems at Chang'ombe/ Mandela road junctions. Client: TANROADS DAR ES SALAAM.

Designing, installation and commissioning of traffic signals at Kwamchina, Darajani and Mkunazini - Zanzibar. Client: Ministry of Communication and Infrastructure- Zanzibar.

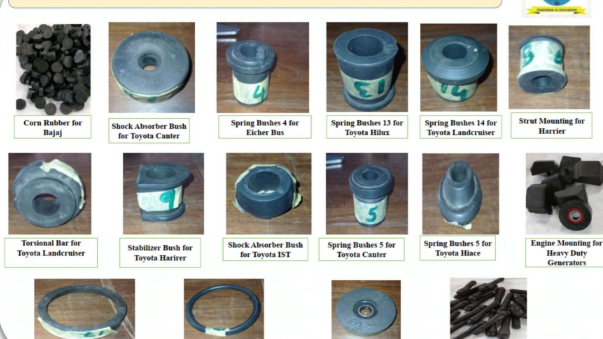




Recycling used plastic to produce spare parts



MANUFACTURED SPARE PARTS





Seat Valve Oil Seal for High

Pressure Gas/Oil Pipes

Escalator/Elevator Roller

Hydraulic Oil Seal for

Hydraulic cylinders

Chicken Plucker

WORK FLOW AND MANPOWER

Dar es Salaam Institute of Technology Company Limited has a team of engineers, technicians and artisans whose experience spans over 20 years which have been put to use both within and outside the country. Nearly 200 employees of different disciplines are available from DIT main campus for Dar es Salaam Institute of Technology Company Limited to employ and works with in different multidiscipline pone projects. The has been growing every year is expected to increase further due to expansion of DIT Campuses in Mwanza, Songwe and Dodoma. During higher learning exhibition in the year 2017, the Dar es Salaam Institute of Technology was trusted by Government and instructed to perform specialized tasks within the Country.

INFRASTRUCTURE

The company has all the necessary equipment and facilities to support its operation such vehicles, computers, test gears, state of the art labs and makerspaces, high speed internet communication, back up services, soil test laboratory \mathcal{L} equipment, including pneumatic and hydraulic labs.



CONSULTANCY WORKS

The company through DIT Institute Consultancy Bureau (DITICB) provide learned-consultancy services and community services to government departments, industries and communities mostly in the disciplines of science, engineering and technology.





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Some of Recent Consultancy Works Undertaken by DIT ICB



This is **TBS HQ** Dodoma designed and Supervised By DIT ICB. It is 75% To complete



National Audit Office (NAOT) **KATAVI** Region Designed and Supervised By DIT ICB (97% of Completion)



This is CAG residential house in Dodoma Designed and Supervised by **DIT ICB** (98% of Completion)

Activate Windows





Tanzania Meteorological Authority (TMA) office Building Dar Es Salaam design and supervised By DIT ICB (50% of completion)





National Audit Office (NAOT) Songwel Region Designed and Supervised By DIT ICB (95% of completion)



COMPANY GOVERNANCE

SHAREHOLDERS





BOARD OF DIRECTORS

In accordance with the Laws and Regulations (Tanzania Companies Act 2002 and BRELA Act Revised 2019) governing Tanzania Private Limited Companies, the Dar es Salaam Institute of Technology (DIT) and the Treasury Registrar (TR) are the shareholders of the Company

The DIT and the TR are the Shareholders of the Dar es Salaam Institute of Technology Company Limited. The key roles and responsibilities of the Owners/Shareholders are:

- To take final responsibility and accountability of the Company;
- To approve the name of the Director General and other supporting Directors after receiving recommendations from the Board of Directors;
- To constitute, oversee or dissolve any of the Directorates of the Company;
- ♦ To approve the Company's Budget and Audited Accounts;
- To approve change of Company Structure, all Policy and Strategic matters and other matters of the Company as deemed appropriate in the interest of the Company and DIT; and
- To approve the termination of the services of the Company's Directors.



The Board of Directors is the representative of the Company's owner and oversees the Management of the Company and all matters related to the running of the Company and modalities of engaging DIT staff on part time basis and hiring DIT facilities.





Management Team

Director General (DG)



Director of Technical Services (DTS)



Arch. A. Towo

Director of Finance and Administration (DFA)



Marketing Manager (MM)



Ms. Agness Kimwaga

The Director General is the Legal Representative of the Company and shall be entrusted with the directives and management of the Company's businesses. The Director General shall be appointed by the Board of Directors and shall be responsible for the overall activity of the Company, in charge of the operations of the Company.

The Director of Technical Services (DTS) acts as an engine of the Company and is responsible for all matters related to income generation. The DTS is in charge of directing the Company's daily activities in projects for the benefit of employees, management, investors and customers. The DTS plays a leading role in managing both raw materials and personnel in projects. He manages all departments under his jurisdiction to promote production, project operations and maintenance as well as technology development and transfer.

The major responsibility of the Director of Finance and Administration (DFA) is to contribute to the overall success of the organization by effectively managing all financial and administrative tasks of the Company. The DFA is responsible for all financial and human resource matters as well as administrative issues including the safety of Company's assets. The DFA also advises the Director General to make decisions related to financial and human resource matters of the Company. The DFA will be reporting to the General Director (DG).

The Marketing Manager is responsible for all matters relating to marketing and promotion of Company's products and services. The Marketing Manager will also provide decision making, supporting the Director in matters related to the Company marketing.



Internal Auditor (IA)



CPA. M. Kalinga

Legal Officer (Corporate Secretary)



Adv. N.E. Ndelwa

The internal audit section is an integral part of the Company organization and functions under the policies set by Top Management and the Board of Directors (BoDs). The Internal Auditor (IA) is responsible to the Director General (DG). This gives the IA sufficient authority to promote independence and to ensure broad audit coverage, adequate consideration of audit reports, and appropriate action on audit recommendations.

Legal Officer of the Company as Corporate Secretary, appointment to the board is by virtue of position

Support/Administrative Staff



Daniella Kitimbo Taxes and Licenses



Lilian Mgaya HR & NeST Issues



Halima Shija Mbaya Procurement & Stores



Flora S. Shukia Administration & Accounts



Our Technical Team in Various Disciplines



Eng. Jumanne Ally Mohamed ICT L Telecommunications Expert



Dr. Joseph W. Matiko Systems Developer, ICT L Telecommunications Expert



Dr. Pail F. Mmbaga ICT & Telecommunications Expert



Eng. Dr. Promota Haule Linga ICT L Telecommunications Expert



Mr. Ombeni Mnzava ICT & System Administration Expert

Adamu Gaston

Philipo

ICT and

Cybersecurity Expert



Eng. Emmanuel Kajange ICT L Telecommunications Expert



Eng. Dr. Daudi Simbeye Computer Eng. ICT & Telecommunications Expert



Prof. Kenedy Aliila Greyson ICT L Telecommunications Expert



Eng. Afidhu Yusuph ICT L Telecommunications Eng. Expert



Dr. Haji Fimbombaya Computer L. Telecommunications Expert



Mr. Joel S. Ngushwai ICT & Design Studio (marker space) Manager



Mkiramweni Wireless networks, Sensor Networks, Artificial intelligence &



Dr. Gaudance Tesha ICT, Computer Systems Maintenance, Information Security & Communication Eng. Expert.



Dr. Petro E. Pesha ICT & Telecommunications Expert



Eng. Julius M. Luhanga ICT and Telecoms Expert (Project Operations Manager)



Dr. Sisti Cariah ICT Expert & System Technique Aerospace Engineer



Mr. Portin L. Ng'imba

ICT L

Multimedia Eng.

Eng. Dr. Johnson L. Malisa Geotechnical/Structural Engineer



Dr. Shija Kazumba Water Resources and Irrigation Engineering Expert

Mr. Hamza Mohamed ICT & Office Machines (computer, photocopiers, printers etc.) Maintenance and Repair Expert



Mr. Audax Mrema ICT & Office Machines (computer, photocopiers, printers etc.) Maintenance and Repair Expert



Moses Kaswa GIS I Remote Sensing Expert



Our Technical Team in Various Disciplines



Dr. Esebi Nyari Mechanical Engineering and Energy Technologies Expert



Eng. Gerutu Bosinge Alternative Energy, Energy Management, and E- Mobility Expert



Dr. Kilaza Samson Mwaikono. Laboratory Quality Management Systems, Service Maintenance and repair of Laboratory Equipment Expert



QS. Costantina Burra Quantity Surveyor (QS)



Dr. Pius Victor CHOMBO Electrical Engineering and Electrical Vehicles (EV) Expert



Allen George Mtunguj Robotics and industrial Automation, Machines and automobile Expert



Solomoni Loibanguit Mechanical Engineering Expert



Eng. Erusmus Mwaya Mechanical Engineering Machine Design, Plant Installation Expert



Eng. Dustan Mbunga Refrigeration and Air Conditioning Expert



Mr. Abdul Lwangisa Production Manager Spare Parts Factory



Mr. George G. Mabala Factory Manager Spare Parts Factory Materials, Welding and Metal Fabrication Expert



Eng. Dr. Fraank C. Lujaji Mechanical Engineer Energy Efficiency Expert



Dr. Sosthenes F. Karugaba Electrical Engineer (Electrical Machines & Drives Expert), Certified Energy Manager (CEM)



Eng. Dr. Yona J. Kimori Mechanical Engineer (Industrial Design & Design of Mechanism Expert).



Mr. Emmanuel Lyino Mechanical Engineer (Heat, Ventilation I. Air Conditioning (HVAC) and Non Destructive Testing (NDT) Expert).



Mr. Hegespo Ngulika Industrial Chemistry, Biochemistry, Biotechnology, Microbiology & Parasitology Expert



CPSP. Julieth J. Mwihambi Certified Procurement and Supplies Professional (CPSP) (Registered by PSPTB)



Arch. Majaba Salu Architect



Arch. Nicolaus A. Cosmas Architect (Urban Planning)



Rukia H. Choray Planning and Budgeting Expert, Economist



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Recent Events







DIT Company Limited had opportunity to present company activities before the Road Board meeting of Mwanza region held on 20th December 2024. The meeting was chaired by the Regional Commissioner of Mwanza Region and was attended by several departments, members of parliament and various agencies such as TANROADS, TARURAL, TANESCO etc.

In the pictures, the Director General of DIT Company Limited Dr. John A. Msumba is presenting before the Road Board Meeting.



On 24th December 2024, DIT Company Limited had another opportunity to present about company's activities before the Regional Consultative Committee (RCC) meeting of Mwanza region. The meeting was chaired by the Regional Commissioner of Mwanza Region **Mr Said Mtanda** and was attended by District Commissioners, members of District Consultative Committee, Members of Parliament, Political Parties, CEOs of Government and Non-Government Institutions, various agencies, example, TANROADS TANROADS, TARURAL, TANESCO etc.

In the pictures, the Director of DIT Mwanza Campus **Dr. Albert G. Mmari** is presenting before the RCC Meeting for the DIT Company Limited.



TANZANIA



Certificate of Incorporation

Section 15

No **78565**

I HEREBY CERTIFY THAT

DAR ES SALAAM INSTITUTE OF TECHNOLOGY

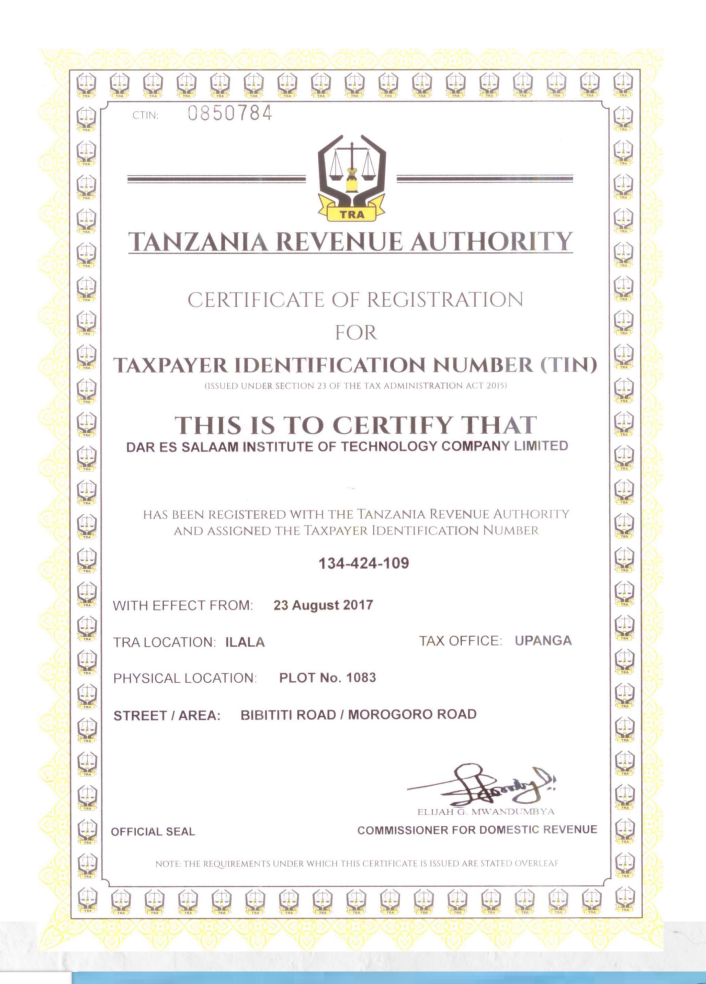
COMPANY LIMITED =====

is this day incorporated under the Companies Act, 2002 and that the Company is Limited

Given under my hand at Dar es salaam

this **15TH** day of **SEPTEMBER TWO THOUSAND AND TEN** *WHE Companies WATER Advocates, Notary Publice A Asst. Registrar of Companies TGK*







The 1st Annual General Meeting (AGM) of DIT Co. LTD



Held on 22nd August 2023 at Gran Melia Hotel-Arusha-Tanzania



From Left (front raw)

- Dr. Richard J. Masika-Chairperson of DIT Governing Council
- Nehemiah K, Mchechu-Treasurer Registrar Tanzania
- Prof. Preksedis Ndomba- Rector DIT

Inauguration of the 2nd Board of Directors of DIT Company Limited

Held on 28th August 2023, at DIT Dar-es Salaam Campus Board Room



From Left (front raw)

- Amb. John Ulanga- Representative of Private Sector
- CAP Antoty Kasore Representative of the DIT Governing Council
- Prof. Marcellina Chijoriga (The New Chairperson of BoDs)
- Hon. Prof. Adolf Mkenda MP Minister for Education, Science and Technology (MoEST)
- Eng. Dr. Richard J. Masika- Chairperson of the DIT Governing Council
- Mr. Novatus Massao- Representative of the TR
- Prof. Prekşedis Marco Ndomba- DIT Rector

