

# CURRICULUM VITAE

## 1. PERSONAL PARTICULARS

**Name:** Eng. Mshamu Ali MUNDE  
Registered Professional Engineer, ERB Tanzania Reg No. 1652  
**Sex:** Male  
**Date/Place of birth:** 12<sup>th</sup> July 1965, Liwale - Tanzania  
**Nationality:** Tanzanian  
**Languages:** English and Swahili  
**Marital status:** Married  
**Contact address:** P.O. Box 30112, Kibaha, Pwani.  
**Tel:** Mob: 0754 494 689/0715814001

## 2. EDUCATIONAL BACKGROUND.

Institution	Location	Major field of study	Degrees and Diplomas	years From To
ESAMI	Geita centre	Business Leadership Accounting Procurement	Masters in Business Administration (MBA)	2010-2013
University of D'salaam	D'salaam Tanzania	Electrical Engineering	B.Sc.(Eng)	1987-1992
National Service	Ruvu JKT Training	Military, dev of attendance	Certificate	1986-1987
Arusha Tech College	Arusha Tanzania	Electrical Engineering	F.T.C.	1983-1986
Mtwara Tech Sec.School	Mtwara Tanzania	Electrical Engineering	Certif. Of Sec.Educ.	1979-1982
Barikiwa Prim.School	Liwale,Lindi, Tanzania	Prim.Educ.	Certificate.	1972-1978

**Note:** F.T.C. = Full Technician Certificate.  
MBA = Masters in Business Administration  
ESAMI = Eastern and Southern Africa Management Institute, Arusha

### 3. INDUSTRIAL PRACTICAL TRAINING

#### 3.1.F.T.C LEVEL = Electrical engineering related duties.

1983-Electrical Technician works at Kiltex Limited Arusha.

1984-Electrical Technician works at Arusha Pharmaceuticals Ltd, Arusha.

1985-Tanzania Technician works at Electrical Goods Manufacturers (TANELEC) - ABB Tanelec Arusha

#### 3.2. UNIVERSITY LEVEL = Electrical Engineering related duties.

1988-Engineering works at Kibo Paper Industries Ltd, D'salaam.

1989-Engineering works at Tanzania Cigarette Co Ltd, D'salaam.

1991-Engineering works at Tanzania Italia Petroleum Refinery (TIPER), Dar es salaam

### 4. PROJECTS UNDERTAKEN DURING EDUCATION

#### 4.1.F.T.C LEVEL

1985/86 - Design and construction of an AC/DC adapter with an electronic fuse.

#### 4.2.UNIVERSITY LEVEL

1989/90 - Design and construction of a microcomputer based electronic visitors direction indicator and real time clock.

1991/92 - Design and construction of an over current electromechanical relay.

### 5. WORK EXPERIENCE

Name of Employer	Position/Title	Appointment start date	Employment end Date	Comment
OR-TAMISEMI	Town Director-Kibaha Town Council	Aug 2021	To date	Current
OR-TAMISEMI	District Executive Director -Mkuranga District Council	12/07/2016	Aug, 2021	Previous Job
Geita Gold Mining Ltd (AngloGold Ashanti Subsidiary)	Superintendent	11/02/2011	June, 2015	Previous Job
Geita Power Ltd (Rolls Royce Power Ventures UK Ltd Subsidiary)	Power Plant Manager	Jan, 2004	Aug, 2010	Previous job
Geita Power Ltd (Rolls Royce Power	Operations Manager	Jul, 2001	Dec, 2003	Previous Job

Ventures UK Ltd Subsidiary)				
Geita Power ltd (Rolls Royce Power Ventures UK Ltd Subsidiary)	Operations Supervisor	Jan, 2000	June, 2001	Previous job
SITA France Ltd, DSM access centre	IT Engineer	June, 1997	Jul, 2000	Previous job
TANESCO	Power System Protection Engineer	Jul, 1992	June, 1997	Previous job
Mbeya Textile	Electrician	Nov, 1982	Jul, 1983	Previous job

## 5.1. SUMMARY ROLES IN SELECTED JOBS.

### 5.1.1. TOWN/DISTRICT EXECUTIVE DIRECTOR, Presidents Office-Regional Administration and Local Government (PO-RALG)

Accounting officer at Council level responsible for resource (employees & cash) Management in the course of implementing the ruling party's development plans (Ilani ya Uchaguzi), which includes ensuring workers welfare, public social and cultural values preservation and continuous monitoring and evaluation of outputs, and impacts of planned means in achieving planned goals.

Managing local and international investor's actions to comply with our national social cultural values to ensure harmony and sustainability.

Ensuring all development projects are formulated in a participatory way, and implemented ethically using laid down procedures under the governing laws.

### 5.1.2. SUPERINTENDENT, AGA's GEITA GOLD MINING LTD

Annual financial capital and operations expenses budgets preparation and performance monitoring

People management and employee's development programs including role descriptions preparation and training

Conducting staff appraisals, reward schemes and feedback sessions

Dewatering infrastructure design and implementation in liaison with geotechnical engineers

Surface water management in and around active mining pits, sump locations forecast considering pit mining sequence

Management of HSE issues including inductions, staff awareness training, legal and regulatory requirements, applicable standards and campaigns against preventable diseases outbreak.

**5.1.3. POWER PLANT MANAGER, GEITA POWER LTD (Rolls Royce SUBSIDIARY)**

Commissioning of the 40MW diesel power plant generators, HV and LV systems and controls.

Managing operations and maintenance of a 40MW diesel Power Station as a Plant Manager, keeping solid communication with the client while maintaining openness.

Managing the performance of the business by controlling cash flows etc.

Ensuring efficient supervision of power station operation to meet customer demands.

Ensuring permits to work are controlled in order to guarantee safety of workers.

Ensuring proper supervision of preventive and corrective maintenance on electrical equipments that falls under Rolls Royce’s responsibility.

Ensuring that maintenance schedules for plant equipments are prepared and followed.

Ensure that plant history logging is being done for future analysis.

Plan Health Safety and Environmental training (including inductions) for Personnel working in the power plant to comply with the governing HSE regulations and statutory requirements.

Conducting internal HSE audits and working on identified non compliance issues

**6. SEMINARS AND TRAINAING ATTENDED.**

DATE	TITLE	ORGANIZED BY	CONDUCTE D BY	VENUE
22nd-26 <sup>th</sup> , 1993	Project Procedures, Electrical faults calculations and protection relay coordination	TAKAOKA of Japan	TAKAOKA of Japan	Dar es salaam, Tanzania
Jan-Mar 1997	Planning of substations Protection and control systems, Telecommunications and control systems	TanESCO and CBI	DREC and ABB	Arusha, Tanzania.
9 <sup>th</sup> Sep-26 <sup>th</sup> Sep 1997	Network access and transport protocols training Transport network equipment and commands (Nortel and Westinghouse concentrators)	SITA	SITA	Amsterdam, Netherlands

	CISCO router configuration			
17 <sup>th</sup> -26 <sup>th</sup> Feb, 1998	Customer service help desk course	SITA	SITA	Nice, France.
June, 1998	Interpol Communication system training	SITA	EIS	Nairobi, Kenya
21 <sup>st</sup> -22 <sup>nd</sup> Oct, 1999	Presentation skills	SITA	SITA	Johannesburg, South Africa.
Nov 1999	Reyrolle Switchgears Operations and maintenance	Rolls Royce	Reyrolle	Johannesburg, South Africa.
Nov 1999	Toshiba PLC programming	Rolls Royce	CHI	Johannesburg, South Africa.
Oct 2003	Finance for non-financial managers	Rolls Royce	Hawksmere	London, UK
Oct 2003	Influencing skills	Rolls Royce	Rolls Royce	Derby, UK
Oct 2006	Power Symposium	Shell Kenya	Shell Kenya	Mombasa, KE
Jan 2012	Pump optimization seminar	Infocus	Infocus	Sandton, SA

Note: CBI = Carl Bro International  
DREC = Danish Rural Electrification Company  
EIS = Equant Integrated Services  
CHI = Cutler Hammer International

## 7. MEMBERSHIP TO PROFESSIONAL BODIES AND COMMITTEES

- (i) Registered Engineer, Engineers Registration Board (ERB), Reg No. 1652
- (ii) Board Member, Community Wildlife Management Areas Consortium (CWMAC)
- (iii) Board Chairman, Board of Trustees, Magingo Authorized Association, Liwale

## 8. SIGNIFICANT PUBLICATIONS/RESEARCH PUBLICATIONS

MBA research paper 2013: Power Crisis in Tanzania

## 9. HOBBIES

Reading and listening to classical music

## 10. REFEREES

- (i) Constantine Mumba, Director PnN Co Ltd: +255 (0) 754 309 309
- (ii) Phillimon Tano, OD & HR Consultant: +255 (0)784 200 786

**Eng. Mshamu Ali MUNDE**

**DATE: Jan 2023**