THE TECHNICAL UNIVERSITY OF KENYA

Haile Selassie Avenue, P.O. Box 52428, Nairobi, 00200, Tel +254(020) 343672, 2249974, 2251300, 341639

Fax 2219689, Email: vc@tukenya.ac.ke, Website: www.tukenya.ac.ke

Faculty: ENGINEERING AND THE BUILT ENVIRONMENT School: Electrical & Electronic Engineering Department: ENERGY AND POWER ENGINEERING

Current Designation: Tutorial Fellow, ENERGY AND POWER ENGINEERING (DEPE)

edwinokendo@tukenva.ac.ke

Office Telephone:

Consultation Hours: 8AM-5PM MON - FRI



EDUCATION **LEVEL QUALIFICATION NAME INSTITUTION YEAR** ELECTRICAL ENGINEERING (POWER PAN AFRICAN UNIVERSITY(South 2021 Masters of Science (M.Sc.) SYSTEMS) Africa) Bachelor of Engineering ELECTRICAL AND ELECTRONIC THE TECHNICAL UNIVERSITY OF 2015 (B.Eng) **ENGINEERING** KENYA(Kenya) KENYA CERTIFICATE OF SECONDARY O level/Equivalent ONJIKO HIGH SCHOOL(Kenya) 2008 **EDUCATION**

PERIOD INSTITUTION POSITION 2021 - To Date The Technical University of Kenya Tutorial Fellow 2018 - To 2021 The Technical University of Kenya Graduate Assistant 2016 - 2018 Premier Foods Limited Electrical Technician 2015 - 2016 MFI Field Service Technician

SELECTED PUBLICATIONS

TITLE	LINK TO PUBLICATION	YEAR
Optimal Placement of Phasor Measurement Unit considering System Observability Redundancy Index: Case study of the Kenya power transmission network	View online	
Optimal Placement of Phasor Measurement Unit considering System Observability Redundancy Index: Case study of the Kenya power transmission network	View online	
Optimal Placement of Phasor Measurement Unit considering System Observability Redundancy Index: Case study of the Kenya power transmission network	View online	

PROFESSIONAL AFFILIATIONS AND SOCIETIES TITLE INSTITUTION Graduate Engineer Engineers Board of Kenya (B25251)