**CURICULLUM VITAE (CV)**

**NAME** : DOMINIC OTIENO ONDORO

**DATE OF BIRTH** : 03-02-1966

**EDUCATION**

**PRIMARY SCHOOL:** 1975-1981: NYANGOMA PRIMARY –SIAYA 30/36 POINTS **SECONDARY SCHOOL** 1982-1985:ST.CHARLES LWANGA-MUKUMU,KAKAMEGA ATTAINED DIVISION ONE OF 13 POINTS

**HIGH SCHOOL** : 1986 – 1987 : KAKAMEGA HIGH – KAKAMEGA

ATTAINED 3PRINCIPALS 1SUBSIDIARY-MPC

**UNIVERSITY** : 1988 – 1991 : MOI UNIVERSITY B TECH –

Production Technology- Upper Second Honours

**MARITAL STATUS** : Married to one wife with three sons and one daughter

**RELIGION** : Practising Catholic Christian

**COURSES ATTENDED**

* 1993 (KEBS – Nairobi) – Standardization, Quality Control and Metrology
* 1994 (Nairobi) – Industrial investigation
* 1995 (Munich Germany) – Volume determination of oil storage tanks.
* Volume and Flow Measurements seminar organized by PTB and ARSO in 1997
* Laboratory Management according to ISO guide 25 and 58 at KEBS in 1998
* 1999 (Fluid Control Research Institute – Kerala-India) Oil and gas measurement
* 2001 (Nairobi) – Visual basic programming
* March to Dec 2013, attachment at National Institute of Standards and Technology (NIST) in USA
* March 2019: Risk Management System Implementation Course based on ISO 31000

**OCCUPATIONAL CAREER**

1991 : Worked with Industrial Plant East Africa as design Engineer. Duties included design of cranes and storage vessels for industrial process plants for eight months

1992 : Worked as Management trainee at ROLMIL Kenya Ltd for eight months

1992 - 1993 : Worked with Ministry of Labour as Assistant Mechanical Engineer in Industrial safety at the Directorate of Occupational Health and Safety Services for eight months.

1993 : Worked with Kenya Power and Lighting Company as Management Trainee.

1993 - 1997 : Worked as head of Volume & Flow Laboratory at Kenya Bureau of Standards as a measurements Engineer.

1997 - 2008 : Worked as Deputy Head of German Calibration service laboratory number DKD 20001 for volume and flow rate measurement (Accredited calibration laboratory within Kenya Bureau of Standards) and head of Volume and Flow Laboratory

2003- 2011: Board member, Nyangoma Secondary School, Bondo – Siaya County

2004 - 2008 : Worked as Head of Section- Mechanical Metrology.

2008- 2018: Working as Manager Mechanical Metrology

2015-2018 : Board Member, St. Joseph Technical and Vocational Institute-Nyangoma- Bondo

2018 Oct - 2019 Oct : Working as acting Chief Manager- Metrology, KEBS

2018 September : Trustee Development Programme at College of Insurance- Nairobi

2018-2022: Trustee for Kenya Bureau of Standards Pension Scheme

2019-Present : Vice Chairman of Mass and Related quantities in Africa Metrology Systems

2019 Oct- Present: Manager Mechanical Metrology Division

**PROFFESSIONAL AFFILATIONS**

Registered graduate Engineer

Member Physics society of Kenya

REFEREES

1. Professor Stanley Muse Shitote, Deputy Vice Chancellor AFP, Rongo University, P.0. BOX 103- 40404 RONGO, SOUTH NYANZA. E-mail [shitote@hotmail.com](mailto:shitote@hotmail.com), mobile 0729840852
2. Professor Eng. Sitati Simiyu, Dean, School of Engineering, Moi University, P.O. BOX 3900, Eldoret. Mobile number 0722234627, E-mail [simiyusitati@yahoo.com](mailto:simiyusitati@yahoo.com)
3. Dr Henry Rotich, Director Metrology and Testing, Kenya Bureau of Standards, P.O. BOX 54974-00200 Nairobi, Mobile Number 0727043763, E-mail rotichh@kebs.org