



INSTITUTION OF ENGINEERING TECHNOLOGISTS AND TECHNICIANS, KENYA

IET/ADM/CPD/KKM/01/32

August 17, 2023

Dear Esteemed Member,

CAPACITY BUILDING WORKSHOP

The Institution of Engineering Technologists and Technicians of Kenya (IET-K) in collaboration with the Kenya Engineering Technology Registration Board (KETRB) have the pleasure to invite you for the three-day workshop themed: '**Green Energy, Solar Systems Design and Modern Plumbing Systems**'. The workshop aims at providing insight in the design, installation, utilization and maintenance of environmental friendly energy systems.

The topics to be covered are:

- i. *Green energy sources, use, cost and advantages*
- ii. *Practical design and manufacture of solar energy utility equipment and systems*
- iii. *Design, manufacture, installation, and maintenance of modern plumbing systems*

The Workshop will be held from **Wednesday 4th to Friday 6th October 2023** at Bishop Nicholas Stam Pastoral and Animation Centre, in Kakamega Town, **Kakamega County**. The total cost for the three-day event is KES. Fifteen Thousand (KES.15, 000.00) per participant excluding VAT for IET-K Members and (KES 20,000.00) for non-members which will cater for the conference facility, tea and lunch. Kindly note that the participants will meet transportation and accommodation costs.

Please make your payments by September 22, 2023 through Pay Bill number 4037659 and your membership number as the account number followed by letters CB (e.g. XXXX,CB). You may also make the payments through the bank:

1. Equity Bank Ltd, Harambee avenue branch, account number; 0240298461590 or
2. Kenya Commercial Bank, Haile Selassie branch, account number; 1239915969

The workshop will provide an opportunity to learn practical aspects on Green Energy, Solar Systems Design and Modern Plumbing Systems, network with fellow professionals and an award of twelve (12) CPD points.

It will be our pleasure to host you during this auspicious event.

Yours Faithfully,

Moses Gichana
ORGANIZING SECRETARY