

# IEK WEEKLY NEWSLETTER

WEEK 3 | APRIL 2026



## TOP STORIES THIS WEEK

### IEK Annual General Meeting Rescheduled Pending Further Deliberations

The Institution of Engineers of Kenya (IEK) had scheduled its Annual General Meeting (AGM) at Daystar University.

Full story on Page 2

### Engineers Urged to Strengthen Tax Compliance as KRA Highlights New Measures

IEK held a virtual webinar in collaboration with Kenya Revenue Authority (KRA) to discuss tax administration matters affecting engineers

Full story on Page 4

### IEK Industrial Visit to Roam

IEK recently conducted an industrial visit to Roam, offering members a comprehensive, hands-on experience of one of Africa's leading electric mobility companies

Full story on Page 7

### The Engineers' Corner

This Week's Feature Interview- Eng. Robert Nyamongo- Structural & Construction Engineer

Full story on Page 13

#### TRAINING

### SMART FINANCIAL MANAGEMENT STRATEGIES FOR ENGINEERING SUCCESS

26TH-27TH MAY 2026 | VIRTUAL



#### CHARGES:

Members **Ksh 10,000**  
Non-Members **Ksh 15,000**

8 CPDs

Target Audience:  
All engineering Professionals

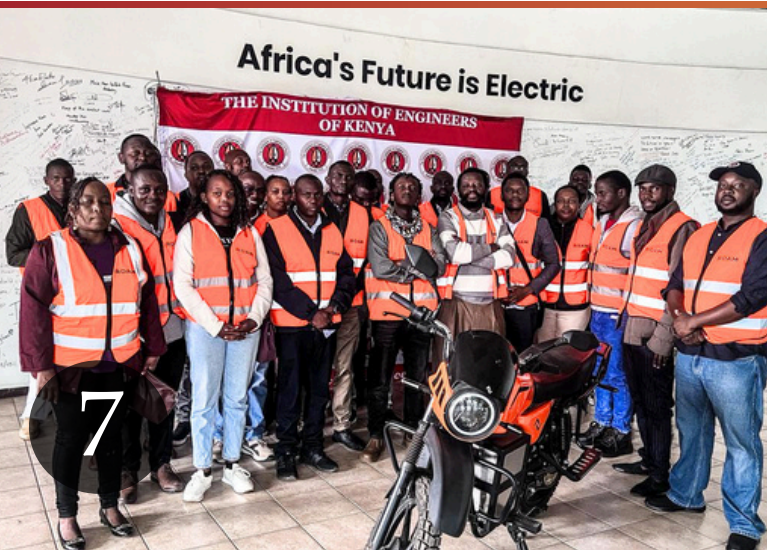
#### Why Attend:

- Master both business and personal finance to make smarter decisions at work and in life.
- Turn financial knowledge into a competitive advantage for your engineering career.
- Learn to read the numbers, manage risks, and drive profitable engineering projects.
- Build wealth confidently through smart saving, investing, and retirement planning.
- Gain practical tools to align financial strategy with engineering success.

[CLICK HERE TO REGISTER](#)



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## In this edition...

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Dear Member,

The IEK Weekly Newsletter offers a roundup of recent Institution of Engineers of Kenya (IEK) events and upcoming ones, activities by the various committees, and any upcoming developments that affect Engineers and the Built Environment.

This newsletter is a roundup of activities in the 3<sup>rd</sup> Week of April 2026 (IEK/NL/185).

## SMART FINANCIAL MANAGEMENT STRATEGIES FOR ENGINEERING SUCCESS TRAINING



**TRAINING**

**SMART FINANCIAL MANAGEMENT STRATEGIES FOR ENGINEERING SUCCESS**

**26TH-27TH MAY 2026 | VIRTUAL**

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**TRAINER'S BIO**



**CPA Liz Matimu**  
Partner Risk and Advisory  
KKCO East Africa LLP

Liz is a Partner at KKCO East Africa LLP, where she leads the Advisory Unit. She brings broad and extensive experience in systems reviews, due diligence assessments, human resource management, the design of training academies, strategy formulation, and corporate governance.

Over the years, Liz has worked closely with African corporate governance teams across Kenya, Uganda, Rwanda, and Tanzania, contributing to strengthening governance frameworks and institutional capacity in the region. She has also facilitated numerous workshops, including sessions on Finance for Non-Finance Managers, delivered to organizations such as NSSF, IEK, CA, and ICPAK.

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**Dates: 26<sup>th</sup> - 27<sup>th</sup> May, 2026**

**CPDS: 8**

**Members : Ksh. 10,000**

**Non-Members: Ksh. 15,000**

**[CLICK HERE TO REGISTER](#)**



## IEK Annual General Meeting Rescheduled Pending Further Deliberations

Wednesday, 15<sup>th</sup> April, 2026

The Institution of Engineers of Kenya (IEK) had scheduled its Annual General Meeting (AGM) for Wednesday, 15th April 2026, at Daystar University in Nairobi. However, the meeting did not take place as planned. Members present engaged in consultations and agreed that the AGM would be rescheduled to a later date to allow for the resolution of key matters affecting the institution. Among the issues noted were ongoing court cases, which members observed required conclusion or further clarity prior to convening the AGM. It was therefore agreed that a new date for the AGM will be communicated to members in due course, alongside further guidance on the way forward.



## IEK Annual General Meeting Wednesday, 15<sup>th</sup> April, 2026 PICTORIALS



WEBINAR

## TAX ADMINISTRATION MATTERS AFFECTING ENGINEERS

Facilitated by Kenya Revenue Authority

### Engineers Urged to Strengthen Tax Compliance as KRA Highlights New Measures Thursday, 16<sup>th</sup> April, 2026

The Institution of Engineers of Kenya (IEK) held a virtual webinar in collaboration with Kenya Revenue Authority (KRA) to discuss tax administration matters affecting engineers. During the session, KRA urged IEK members in attendance and engineers in Kenya to enhance tax compliance and adapt to evolving digital tax systems. She emphasized that taxation is no longer a periodic obligation but a continuous process requiring accurate record-keeping and timely reporting. Additionally, KRA outlined the different tax obligations depending on business structures, noting that sole proprietors are taxed as individuals while partnerships distribute profits among partners for individual taxation. Engineers in businesses were reminded of the importance of distinguishing allowable expenses, those incurred wholly and exclusively for income generation, from disallowable ones. The authority stressed the importance of meeting deadlines to avoid penalties, highlighting that taxes are payable in quarterly instalments, with a final balance settled after the end of the financial year. A major focus of the presentation was the taxation of employment income under the Pay As You Earn (PAYE) system.

Employers were reminded of their legal obligation to deduct and remit taxes on behalf of employees by the 9th of each month. The discussion also covered gratuity payments, pension contributions, and the distinction between employees and independent contractors, an area increasingly scrutinized by tax authorities. Engineers were encouraged to maintain proper documentation, transact with compliant suppliers, and ensure all invoices are electronically generated and transmitted through KRA systems. The presentation also highlighted available dispute resolution mechanisms, including objections, appeals and alternative dispute resolution (ADR), offering taxpayers structured avenues to address disagreements with tax assessments. KRA reaffirmed its commitment to integrity and transparency. The authority outlined ongoing anti-corruption measures, including system automation, internal investigations, and whistleblower programs that reward informants for credible reports of tax evasion. The authority concluded by encouraging taxpayers to seek support through its education programs, noting that training, guidance, and digital tools have been made available to simplify compliance.



## IEK Represented at Launch of Roam Air Gen 3 Electric Motorcycle

Thursday, 16<sup>th</sup> April, 2026

The Institution of Engineers of Kenya (IEK) was represented at the launch of the Roam Air Gen 3 electric motorcycle, held in Nairobi on 16th April 2026, an event that brought together stakeholders from the mobility, energy, and innovation sectors to showcase advancements in electric transport solutions. IEK was represented by its Policy, Research and Partnerships Manager, Anvar Joseph Alot.

The launch marks a notable step in the continent's transition towards more sustainable transport solutions. The newly unveiled Gen 3 battery features improved charging capability, reaching 20% to 80% in under 40 minutes, alongside enhanced durability for commercial use, GPS-enabled tracking, and anti-theft functionality. Designed for African operating conditions, the technology responds to key challenges that have affected electric mobility adoption, including charging time, infrastructure constraints, and reliability.

Speaking during the launch, Habib Lukaya, Roam Country Manager, noted:

"We designed the Roam Air Gen 3 around the real challenges riders face: long charging times, affordability, theft, and tough road conditions. Every feature, from fast charging to tracking and durability, is focused on keeping riders on the road, reducing

operating costs, and increasing daily earnings."

Motorcycles remain a vital component of Kenya's transport ecosystem, particularly within the boda boda sector, supporting millions of livelihoods. Developments such as the Roam Air Gen 3 aim to improve efficiency for riders while contributing to the gradual shift toward cleaner energy solutions.

The launch also highlighted broader efforts within the region to advance electric mobility, with a focus on improving charging efficiency, durability, and suitability for high-use transport segments.

IEK's presence at the launch underscores its commitment to fostering partnerships that bridge engineering, policy and innovation. As the country and region embrace emerging technologies, the role of engineers remains central in shaping solutions that are practical, resilient, and locally relevant.

## IEK Represented at Launch of Roam Air Gen 3 Electric Motorcycle Thursday, 16<sup>th</sup> April, 2026 PICTORIALS





## IEK Industrial Visit to Roam: Powering Kenya's Leadership in E-Mobility

Friday, 17<sup>th</sup> April, 2026

**T**he Institution of Engineers of Kenya (IEK) recently conducted an industrial visit to Roam, offering members a comprehensive, hands-on experience of one of Africa's leading electric mobility companies.

The visit provided engineers with real-time exposure to Roam's electric motorcycle ecosystem, including battery technology, charging infrastructure and the full production process of the Roam Air, Roam's flagship electric motorcycle purpose-built for African conditions. Participants engaged directly with the engineering behind the product, gaining practical insights into how performance, durability and cost-efficiency are achieved in real-world applications.

A key highlight was Roam's strong commitment to local manufacturing. With approximately 40% of Roam Air components produced in Kenya, the company is actively building local industrial capacity while creating employment opportunities for young Kenyan engineers and technicians. This "Made in Kenya, for Africa" approach reflects a broader vision of developing homegrown solutions tailored to the continent's mobility challenges.

Roam's journey itself reflects significant milestones that position it as an industry leader. Founded in 2017, the company has grown into one of Africa's

most recognized electric mobility firms, raising over \$24 million to scale production and innovation. It has established East Africa's largest electric motorcycle manufacturing plant with a projected capacity of up to 50,000 units annually, demonstrating its readiness for mass adoption of electric mobility.

Roam's impact has also been recognized globally. The company has been named among the fastest-growing firms in Africa and featured in international rankings for innovation, underscoring its role at the forefront of clean transport solutions.

During the visit, IEK engineers observed how Roam's electric motorcycles are engineered to address the realities of Kenya's transport sector particularly for boda boda operators. The motorcycles offer significantly lower operating costs, reduced maintenance requirements and improved energy efficiency, making them a practical alternative to internal combustion engines.

Beyond economics, the environmental benefits were clear. Roam's electric solutions contribute to substantial reductions in carbon emissions and urban air pollution, supporting Kenya's transition toward sustainable and climate-conscious mobility.

The engagement ultimately reinforced Roam Electric's position as a pioneer in Africa's e-mobility

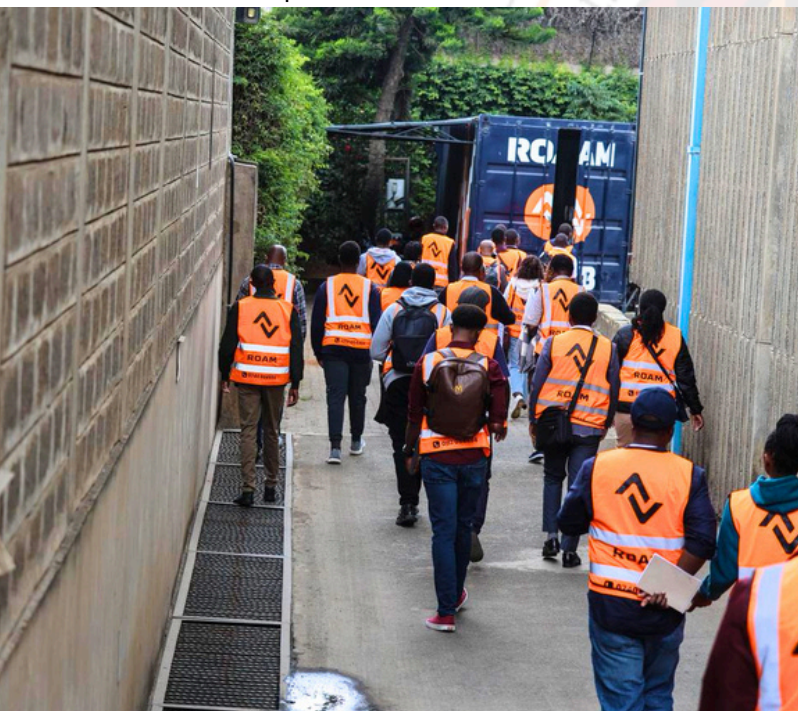
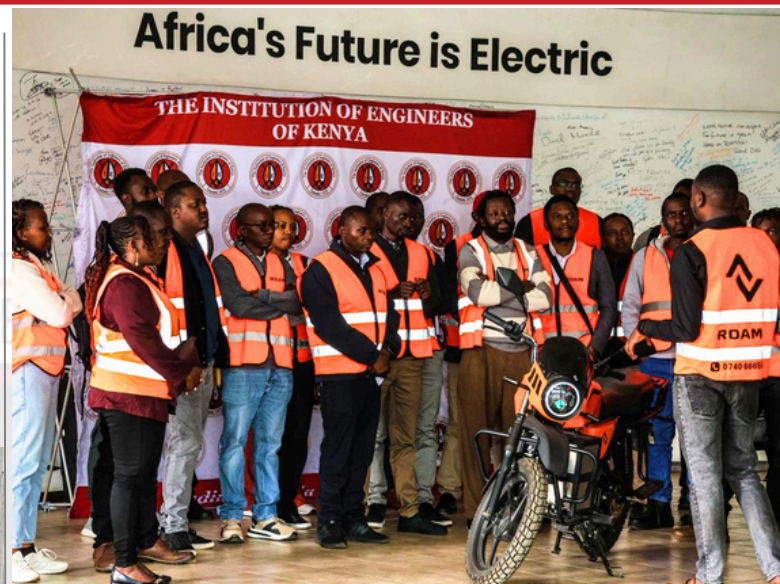


## IEK Industrial Visit to Roam: Powering Kenya's Leadership in E-Mobility

Friday, 17<sup>th</sup> April, 2026

space combining innovation, local manufacturing and user-centered design to redefine transport. As Kenya continues to embrace green mobility, companies like Roam are not only building vehicles, but shaping the future of an industry proudly engineered in Kenya, for Africa.

IEK appreciates all participants who took part in this impactful visit and continues to champion industry linkages that advance engineering knowledge and sustainable development



## IEK Industrial Visit to Roam Electric Friday, 17<sup>th</sup> April, 2026 PICTORIALS



## IEK Industrial Visit to Roam Electric Friday, 17<sup>th</sup> April, 2026 PICTORIALS





## Women in Tech Summit Held at JKUAT Inspires Innovation and Inclusion

Friday, 17<sup>th</sup> April, 2026

The Institution of Engineers of Kenya (IEK) was represented at the Women in Tech Summit held at Jomo Kenya University of Agriculture and Technology (JKUAT) on April 17, 2026. The summit brought together professionals, students, and industry leaders in a powerful show of commitment to advancing women's participation in technology and engineering.

The event served as a platform for dialogue, collaboration, and inspiration, focusing on how women can take a more active role in shaping the future of the digital economy. Attendees engaged in discussions around innovation, career growth, mentorship, and the importance of inclusive workplaces in the STEM field.

A key highlight of the summit was the contribution of Eng. Maureen Auka, Chief Executive Officer at IEK whose insights resonated strongly with participants. Drawing from her professional experience, she emphasized the importance of resilience, continuous learning, and creating support systems for women pursuing careers in technology and engineering. Her participation was widely acknowledged by organizers as instrumental in enriching the quality of discussions and inspiring attendees.

Throughout the summit, speakers underscored the need to bridge the gender gap in the technology sector

by equipping women with relevant skills and providing access to opportunities. Mentorship and networking emerged as central themes, with participants encouraged to build strong professional connections and actively seek growth opportunities.

The choice of JKUAT as the host venue reinforced the institution's growing reputation as a hub for innovation and inclusion. The university continues to play a significant role in promoting STEM education and supporting initiatives that empower women in technology.

Participants described the summit as both engaging and impactful, noting that it provided practical insights alongside motivation. The interactive sessions allowed attendees to share experiences, exchange ideas, and explore collaborative solutions to challenges faced by women in the tech industry.

As the event concluded, there was a strong sense of optimism and a renewed commitment to fostering inclusive growth within the technology sector. The Women in Tech Summit at JKUAT not only celebrated progress but also reinforced the collective responsibility to create spaces where women can innovate, lead, and thrive.

## Women in Tech Summit Friday, 17<sup>th</sup> April, 2026 PICTORIALS



## The Engineers' Corner

### Eng. Robert Nyamongo-Structural & Construction Engineer



#### **1.Looking back at your journey in structural engineering, what initially drew you to the field, and how has that motivation evolved over time?**

During the 90's, there was only University of Nairobi that was teaching Structural Engineering. Many of the lecturers at that time were known to be sadists, and most students did not take an interest in structural engineering, and avoided it all together. In fact, less than 10% of those students actually did projects in structural engineering. So I wanted to teach these difficult lecturers that despite their sadism, that we can dominate that subject.

#### **2.What has been your journey? What companies have you worked for?**

I started working 31 years ago when I was still in attachment in my 2<sup>nd</sup> year at the University of Nairobi. I have worked for Sumitomo Construction Company, Seyani Brothers, Ishiwajima Harima Heavy Industries, Mavji Construction, and now for the last 20 years, Site Systems Limited. Over a 31-year span.

#### **3.You've written about proper concrete practices. In your view, what is the most misunderstood aspect/mistake of concrete work on Kenyan construction sites?**

Water is essential for hydrolysis of concrete. However, when it is overused, it has a catastrophic effect on the strength of concrete. I have written articles on this.

#### **4.You have openly addressed the issue of building collapses. In your opinion, what practical steps can be taken immediately to reduce the frequency of structural failures in Kenya?**

I have addressed this in an article in my LinkedIn. But two things in summary. Number one, is that the EBK, together with the Architects Association, Quantity Surveyors, must make a team, and this team should be able to query the NCA registrations. We have people who have NCA1, and they were registered in 2023, 2024, which is impossible. So we need to query these registrations, check the reference on these people, check the CVs, even if it includes the DCI. This is a very simple thing that we have seen ministers coming and auditing entire industries, and within a month or two, you'll be able to clean up this register. The second is prosecution of these people who hire engineers to do the design and drop them like a hot potato once they get city council permits. Buildings must be supervised by engineers and architects.

#### **5.You were awarded honorary recognition for your contribution to the Invergara Modern Sports Bar project as a structural engineer. How has this recognition impacted your professional journey since then?**

It is great to receive the honor together with Engineer John Litondo, who was in the Tom Mboya air flights. And being the youngest who has received that honor, it's great to walk among my seniors.

#### **6.Your recent article (Engineering for rafts and mass concrete works) target both general site teams and technical professionals. In your view, why does this knowledge gap still exist in the industry, despite clear standards and guidelines?**

The polytechnics have turned into universities and this has greatly affected concrete technology. Universities are focusing on highly theoretical substance without really equipping laboratories with cement, sand. I have visited

## The Engineers' Corner

### Eng. Robert Nyamongo-Structural & Construction Engineer

some of the top polytechnics in Kenya here in Nairobi and they do not have concrete mixers and cube testing equipment. That is where the rain started beating us. Lastly, and very importantly, is that during the days of the Ministry of Public Works, it was compulsory for all companies to issue attachment. This is no longer the case and we have big projects with no constructive attachment.

**7. Being involved in the Kirigiti Shooting Range project, which connects both your profession and your passion, what stands out most from that experience, and how did it shape your perspective as an engineer?**

I've been involved in the design and construction of most of the ranges in Kenya. The design involves safety and environmental protection. I'm a certified range officer.

**8. What are your major projects?**

My clients include Strathmore University, Swahili Beach Hotel, Bamburi Cement Factory, Serena Hotels, the 23-storey Address Building opposite Safaricom. Those are some of the projects.

**9. If you could inspire every young engineer in one sentence, what would you want them to carry into the future?**

Aim for excellence.

**10. What is the best decision you have ever made? (not necessarily related to engineering)**

My Boys.

**11. If you could instantly learn a new skill (non-engineering), what would it be?**

Teaching. I teach structures, project management, and concrete technology. I have also given presentations on contract laws like JBC and done critiques on these, to BORAQS.

**12. If one day you were asked to summarize your engineering journey in one word or phrase, what would it be?**

AWESOME

## The Energy (Solar Water Heating) Regulations, 2025

Dear Member,

There's a significant regulatory shift in the energy sector.

On 9th July 2025, the Cabinet Secretary for Energy and Petroleum gazetted the Energy (Solar Water Heating) Regulations, 2025.

These regulations establish a mandatory framework for the entire solar water heating value chain in Kenya. Whether you are involved in manufacturing, importing, selling, or simply maintaining these systems, these rules now apply to your operations. Under these regulations, all persons and entities involved in the importation, manufacture, sale, installation, or repair of solar water heating systems must be licensed by the Authority.

**Compliance Deadline:** All entities are required to comply with all aspects of these regulations within one (1) year from the date of gazettelement (by July 2026).

EPRA has launched an online system for licensing applications for both workers and contractors. You can access the necessary documents and application portals via the links below:

- Licensing Guidelines: [Download Application Guide](#)
- Official Regulations: <https://epra.go.ke/energy-solar-water-heating-regulations-2025>

Please ensure you review these requirements promptly to avoid any operational disruptions as the compliance deadline approaches

## UPCOMING EVENTS



**TRAINING**

**GREEN BUILDINGS AND SUSTAINABLE INFRASTRUCTURE TRAINING**

The training incorporates a one day LEED Certification Preparation Course that prepares you for the LEED exam and certification

**Date: 18th-22nd May, 2026**  
**Venue: Lake Naivasha Resort**

**CHARGES:**

Members	<b>Ksh 70,000</b>
Non-Members	<b>Ksh 75,000</b>

*Price is exclusive of accommodation*

**18 CPDs**

**Target Audience:**  
All engineering Professionals in the built environment

**CLICK HERE TO REGISTER**

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**CALL FOR SUBMISSION OF SHORT CLIPS FROM IEK MEMBERS**

Submit a short (max. 120 seconds) video explaining:

- Name and discipline
- Workplace or project
- Role you play
- Impact of your work on society

**TAGLINE:**

**PROUD ENGINEER. "ENGINEERING IMPACT. NATIONAL IMPACT."**

**OBJECTIVE**

The objective is to strengthen public confidence, and professional visibility

1. Showcase diversity across engineering disciplines
2. Highlight engineers' contribution to national development
3. Inspire young professionals and students
4. Strengthen IEK brand visibility and public engagement

**CLICK HERE TO SUBMIT**

OR SCAN QR CODE



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**INDUSTRIAL VISIT**

**ROAM ELECTRIC**

Roam is pioneering electric mobility company in Africa starting in Kenya, with a mission to deliver low-cost, low-emission transport solutions designed for the realities of emerging markets.

Roam's electric motorcycles and buses tackle Africa's daily transport demands while cutting emissions and costs, built for scale, sustainability, and local impact.

**4 CPDs**

**CHARGES: MEMBERS: KSH 1,500**  
**NON MEMBERS AND MEMBERS NOT IN GOOD STANDING: KSH 2,000**

**17TH APRIL 2026 | 8.00AM**

**CLICK HERE TO REGISTER**

**WHAT TO EXPECT:**

- Tour the assembly line.
- Learn about electric mobility technologies -including battery systems and vehicle integration.
- Engage with the engineering team on manufacturing and clean transport solutions tailored for the Kenyan market.

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**WEC**

**Support Keep Girls in School by promoting Menstrual Hygiene Management & Awareness**

**MENSTRUAL HYGIENE DAY**

**THURSDAY, 28TH MAY 2026**

**CALL FOR PARTICIPATION**

Participate by **contributing Sanitary Pads, books, pens & pencils**, In-Kind or In Cash.

**MPESA PAYBILL - 976295; ACCOUNT - MHD-26**

**Drop off point:**  
IEK Office - Top Plaza, 1st floor Kindaruma Rd

**Contributions to be received by:**  
30th April 2026

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## UPCOMING EVENTS



### SHARE YOUR STORY-IEK ENGINEERS' CORNER



Share your story and be featured in Engineers' Corner Segment of the IEK Weekly Newsletter and let your journey inspire fellow engineers.

**Requirements to feature you:**

- Must be an IEK Member.
- Must fall under Corporate, Fellow or Associate Membership of IEK.
- Be in good standing with IEK

Submit your request to be featured by clicking the link below or scanning the QR Code.

Scan here to submit your request



[CLICK HERE TO BE FEATURED](#)



### YOU CAN NOW MAKE **SECURE ONLINE CARD PAYMENTS TO IEK**



[CLICK HERE TO MAKE PAYMENTS](#)



### CALL FOR EXPRESSION OF INTEREST FOR MENTORS AND MENTEES

**SECOND CALL**

**A. Mentors in:**

- |   |  |
|---|--|
| 1. Academic excellence (Mechanical, Civil and Electrical) | 7. Career Progression (Civil-Structural)                                 |
| 2. Public-Private Partnership (PPP)                       | 8. Career Progression (Electrical)                                       |
| 3. Professional Registration (Elec)                       | 9. Career Progression (Mechanical- Thermo Fluids and MEP)                |
| 4. Professional Registration (Civil Water)                | 10. Engineering Consultancy (Electrical, Highways, Structural and Water) |
| 5. Professional Registration (Civil-Highways)             |  |
| 6. Career Progression (Biosystems Engineering)            |  |

**B. Mentees**

1. Professional Registration (Agricultural Engineering)

Please complete this form to express your interest as either a Mentor or a Mentee.

[CLICK HERE TO FILL FORM](#)



### TRAINING

### FIDIC CERTIFIED CONTRACT MANAGER TRAINING

June 22<sup>nd</sup>-26<sup>th</sup>, 2026  
Lake Naivasha Resort



**Charges:**

**Ksh. 75,000 for members**  
**Ksh.80,000 for non-members**  
*Price is exclusive of accommodation*

[CLICK HERE TO REGISTER](#)

**18 CPDs**

**Target Audience:** Engineers, Lawyers, Architects, Quantity Surveyors, Construction Project Managers and Built Environment Professionals.

## UPCOMING EVENTS



**DIAGNOSTIC STUDY ACROSS DIFFERENT ENGINEERING SECTORS**

The study seeks to identify key challenges, gaps, and opportunities affecting engineering practice, and to generate evidence that will inform policy advocacy, capacity building, and strategic interventions by IEK and other stakeholders.

Stakeholder input is critical to ensuring the study reflects practical, sector-specific realities.

**CLICK HERE TO TAKE SURVEY**

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## **IMPORTANT UPDATES**



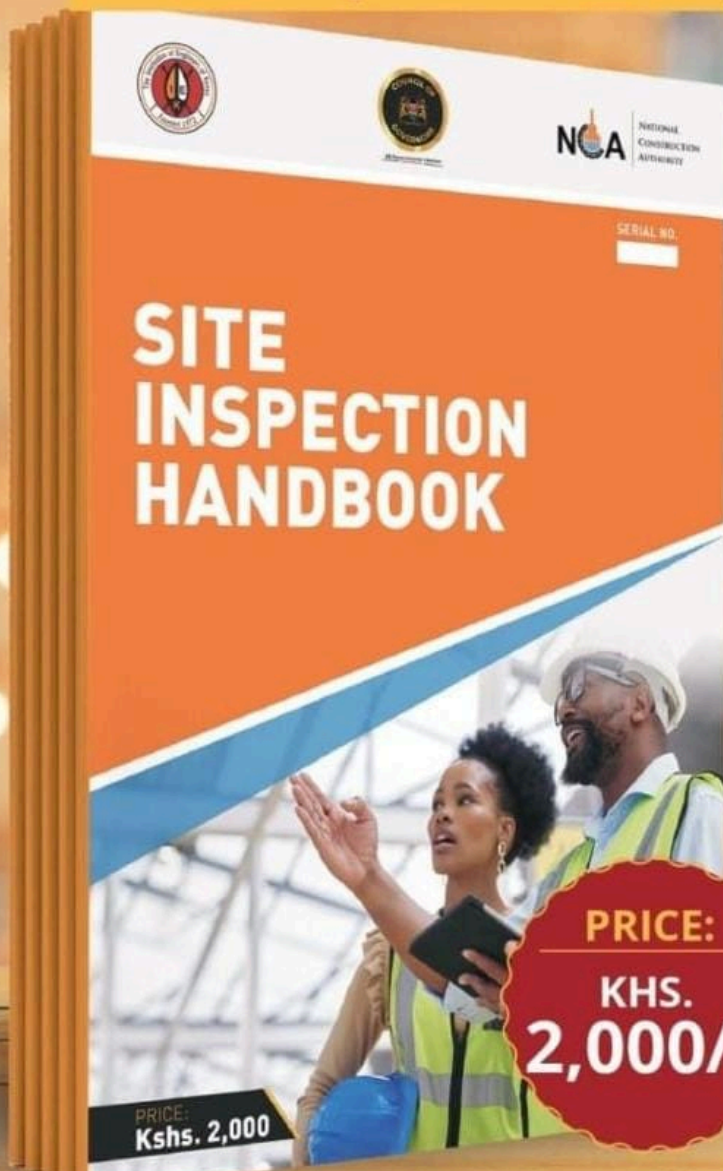
# **IEK CALENDAR OF EVENTS 2026**

**CLICK HERE TO ACCESS**



## THE SITE INSPECTION HANDBOOK

The site inspection handbook standardizes and strengthens the way site inspections are carried out across the country. Its also aimed at improving engineering project oversight and ensuring adherence to best practices.



**Paybill: 976295**

**Account: SIH**

**Standard Chartered Bank**

**Account Name: INSTITUTION OF ENGINEERS OF KENYA**

**Account Number: 0102024134900**

**Pick up point:**

**IEK offices, Top Plaza Kindaruma Road**

**Delivery:**

**Ranges from Ksh.500-1,000 depending on weight and location**



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# The Institution of Engineers of Kenya (IEK) is on



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The Institution of Engineers of Kenya



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The Institution of Engineers of Kenya

**Follow Us**  
to stay updated on key developments and initiatives championing engineers in Kenya

## IMPORTANT UPDATES

Join The

### IEK BENEVOLENT FUND SCHEME - 2025/2026

Starting at Ksh. 2,100 for 10 family members

[CLICK HERE TO REGISTER](#)

FOR CONTRIBUTIONS:

MPESA PAYBILL: 4093353  
ACCOUNT NO. Member No.+ BFS

Renewing Members: Refer to the invoices shared on email or contact IEK secretariat for more information.

Note:  
Administration charges: premiums less than Kes 10,000 add a fee of Kes 500; premiums greater than Kes 10,000 add a fee of Kes 1,000

Terms and Conditions Apply

#STRONGERTOGETHER  
#MembersWelfare

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#### OBJECTIVES OF THE FUND

- Pay a token of last expenses of deceased members/ or their families.
- Supplement last expense budgets.
- Assist with financial needs associated with the loss of life.
- Contribute to member's wellbeing during demise or loss of dependents.

#### FUND COVERS

- Principal IEK member
- Spouse(s)
- Children
- Parents and Parents in Law of the member

#### PREMIUM RATES (PER FAMILY)

The applicable rates of premium (2024/25) per benefit option are detailed below:

Category Main Package	Option 1	Option 2	Option 3	Option 4	Option 5	Option 6	Option 7
Principal Member	50,000	100,000	150,000	200,000	300,000	400,000	500,000
Spouses (Max 1 per member)	50,000	100,000	150,000	200,000	300,000	400,000	500,000
Children (Max 4 per member)	50,000	100,000	100,000	200,000	200,000	200,000	200,000
Parents & Parents in Law (Max 4 per member)	50,000	100,000	150,000	150,000	150,000	150,000	150,000
Renewal Annual Premium per Family	2,100	4,200	6,300	7,700	11,200	14,560	16,800
Parents & Parents in law - Age 81 to 90 Years	1,820	3,220	5,880	5,880	5,880	5,880	5,880
Additional Premium per Child (KES)	350	700	700	1,400	1,400	1,400	1,400
Individual Principal Members - Age 21- 50 years	420	700	1,050	1,680	2,520	3,920	5,600
Principal Members - Age 71 to 80 Years	1,680	3,080	5,740	5,740	5,740	5,740	5,740

#### Note:

- Administration charges: premiums less than Kes 10,000 add a fee of Kes 500; premiums greater than Kes 10,000 add a fee of Kes 1,000

FOR CONTRIBUTIONS:

MPESA PAYBILL: 4093353 | ACCOUNT NO. Member No.+ BFS

[NEW MEMBERS CLICK HERE TO REGISTER FOR BENEVOLENT FUND](#)

[f TheIEK](#) | [@TheIEK](#) | +254 721 729363, +254 020 2729326 | [iek@iekenya.org](mailto:iek@iekenya.org) | [www.iekenya.org](http://www.iekenya.org)

The IEK invites new members to join the Benevolent Fund Scheme (BFS) for the 2024/25 period. By enrolling, you contribute to our community's dedication to mutual care and resilience

[CLICK HERE TO REGISTER FOR BENEVOLENT FUND](#)



## CALL FOR MEMBERSHIP

Advocacy for engineers by the institution

Professional development eg training, industrial tours etc

Networking during IEK activities

Nomination to represent the engineering fraternity through nominations by the institution eg on boards, national committees etc.

Welfare tools (benevolent fund and Medicare scheme)

Regular updates on engineering trends and issues throughout the newsletter

Awards and accolades

### MEMBERSHIP

- |                     |                             |                                      |
|---------------------|-----------------------------|--------------------------------------|
| a. Honorary         | e. Associate                | i. Graduate Engineering Technologist |
| b. Fellow           | f. Engineering Technologist | j. Graduate Engineering Technician   |
| c. Corporate Member | g. Engineering Technician   | k. Student                           |
| d. Companion        | h. Graduate Engineer        |                                      |

[CLICK HERE TO VIEW BENEFITS](#)

To Apply Visit [members.iekenya.org](https://members.iekenya.org)

## GET YOUR IEK MERCHANDISE

# Get Your IEK Merch



### HAT



1,000/=

### POLO SHIRT



1,500/=

Available  
Colours



### HOODIE



2,500/=

Available  
Colours

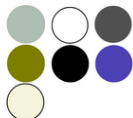


### ZIPPED HOODIE



2,500/=

Available  
Colours



### LAPEL PINS



1,000/=

### SITE INSPECTION HANDBOOK



2,000/=

LIPA NA mpesa

PAYBILL No: 976295

ACCOUNT: Merch

Standard Chartered Bank

ACCOUNT NAME:

INSTITUTION OF ENGINEERS OF KENYA

ACCOUNT NUMBER:

0102024134900

**Pick up point:** IEK offices, Top Plaza, Kindaruma Road

**Delivery:** Ranges from Ksh. 500 – 1,000 depending  
on weight and location

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| iek@iekenya.org | www.iekenya.org

## IMPORTANT UPDATES



### REWARD MECHANISM FOR MEMBERS SUPPORTING RESOURCE MOBILIZATION

Each mobilized resource is tied to a specific event, and members may choose either a delegate fee waiver or a 5% commission.

AMOUNT MOBILIZED (KES.)	DELEGATE FEE WAIVER
100,000 - 249,999	25% waiver
250,000 - 499,999	50% waiver
500,000 - 999,999	75% waiver
1,000,000 and above	100% waiver

**Integrity:** Members will not be allowed to mobilize funds from their current employers or organizations where they work, particularly if these are regular or existing IEK partners, to avoid conflicts of interest.

**Existing Partners:** Contributions from existing or regular IEK partners will be excluded from the incentive scheme. This is intended to motivate members to pursue new partnerships and grow IEK's funding base.

**Terms and Conditions, including applicable taxes, apply.**

# IMPORTANT UPDATES



## Join MHANDISI BORA MEDICARE SCHEME

### AAR MEDICAL INSURANCE RATES - 2026/2027

INPATIENT	M+0	M+1	M+2	M+3	M+4	M+5	M+6
10,000,000	75,840	119,262	144,438	162,752	177,437	189,776	202,117
7,000,000	68,810	107,465	130,814	147,833	161,503	173,014	184,526
5,000,000	63,612	98,745	120,744	136,806	149,727	160,626	171,524
3,000,000	50,170	80,597	100,397	114,916	126,633	136,549	146,468
2,000,000	46,354	74,506	93,300	107,113	118,280	127,747	137,213
1,000,000	40,955	66,360	83,955	96,938	107,460	116,403	125,348

OUTPATIENT	M+0	M+1	M+2	M+3	M+4	M+5	M+6
250,000	86,411	136,661	174,773	212,388	250,000	250,000	250,000
200,000	80,222	126,366	159,200	191,540	200,000	200,000	200,000
150,000	74,034	116,071	143,629	150,000	150,000	150,000	150,000
100,000	67,845	100,000	100,000	100,000	100,000	100,000	100,000
100,000	67,845	100,000	100,000	100,000	100,000	100,000	100,000
100,000	67,845	100,000	100,000	100,000	100,000	100,000	100,000

[CLICK HERE TO VIEW  
AAR COVER BENEFITS](#)

[CLICK HERE TO VIEW AAR  
PANEL OF PROVIDERS](#)

**PAYMENT DETAILS:**

Mpesa Pay bill: **4093353**

A/c no is: **IEK Member No AAR e.g M.1000AAR**

*A co-pay of 1,000 will be applicable to tier 1 providers on outpatient. Inpatient cases to tier 1 providers will be subject to referral.*

**CONTACT:**

**+254 721 729363, +254 020 2729326**

**NEW JOINERS,  
SCAN TO REGISTER**



<https://go.iekenya.org/medicare>

## IMPORTANT UPDATES



# Join MHANDISI MSINGI MEDICARE SCHEME

### APA INSURANCE RATES (2026-2027)

#### APA INPATIENT

BENEFIT	LIMIT	M	M+1	M+2	M+3	M+4	M+5	M+6
OPTION A	1,000,000	34,091	45,639	56,169	66,019	74,850	83,681	92,511
OPTION B	2,000,000	39,185	56,679	72,303	86,908	100,324	113,741	127,158
OPTION C	3,000,000	39,752	57,641	73,606	88,550	102,022	115,495	128,967
OPTION D	5,000,000	46,104	64,785	81,429	97,053	110,639	124,225	137,812
OPTION E	7,000,000	48,142	67,503	84,418	100,382	114,035	127,689	141,385
OPTION F	10,000,000	51,199	71,578	88,901	105,374	119,131	132,887	146,642

#### APA OUTPATIENT

BENEFIT	LIMIT	M	M+1	M+2	M+3	M+4	M+5	M+6
OPTION A	100,000	40,625	70,108	82,754	93,420	106,348	112,065	117,264
OPTION B	100,000	40,625	70,108	82,754	93,420	106,348	112,065	117,264
OPTION C	100,000	40,625	70,108	82,754	93,420	106,348	112,065	117,264
OPTION D	150,000	40,886	71,235	84,193	102,551	118,327	134,849	151,726
OPTION E	200,000	41,348	73,828	88,048	106,337	122,686	139,782	157,039
OPTION F	250,000	44,022	75,437	91,645	108,723	125,450	142,924	160,365

#### APA TOTAL PREMIUMS FOR BOTH INPATIENT & OUTPATIENT

BENEFIT	LIMIT	M	M+1	M+2	M+3	M+4	M+5	M+6
OPTION A	1M 100K	74,716	115,747	138,923	159,439	181,198	195,746	209,775
OPTION B	2M 100K	79,810	126,787	155,057	180,328	206,672	225,806	244,422
OPTION C	3M 100K	80,377	127,749	156,360	181,970	208,370	227,560	246,231
OPTION D	5M 150K	86,990	136,020	165,622	199,604	228,966	259,074	289,538
OPTION E	7M 200K	89,490	141,331	172,466	206,719	236,721	267,471	298,424
OPTION F	10M 250K	95,221	147,015	180,546	214,097	244,581	275,811	307,007

#### PAYMENT DETAILS:

Mpesa Pay bill: **4093353**  
A/c no is: **IEK Member No APA e.g M.1000APA**

#### CONTACT:

+254 721 729363, +254 020 2729326

#### SCAN TO REGISTER



<https://go.iekkenya.org/SUJY7>

[CLICK HERE TO VIEW  
APA COVER BENEFITS](#)

[CLICK HERE TO VIEW  
APA PANEL OF PROVIDERS](#)

## IMPORTANT UPDATES



# MENTAL HEALTH SUPPORT



**Toll Free Hotline 1199** for free 24/7 tele-therapy/counselling and psychosocial support



**Chat-Care (free)**

<https://www.facebook.com/RedCrossKE>



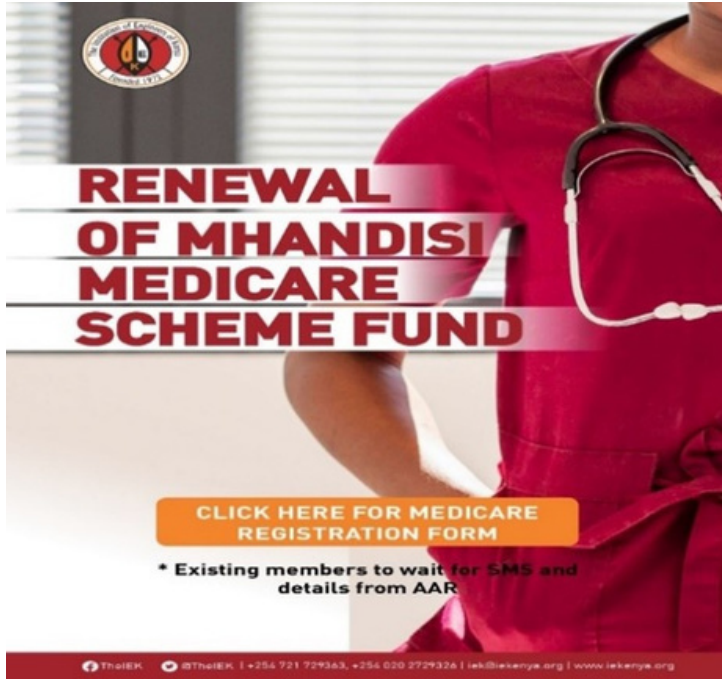
[www.redcross.or.ke](http://www.redcross.or.ke)



<https://t.me/KenyaRedCrossBot>



## IMPORTANT UPDATES



### RENEWAL OF MHANDISI MEDICARE SCHEME FUND

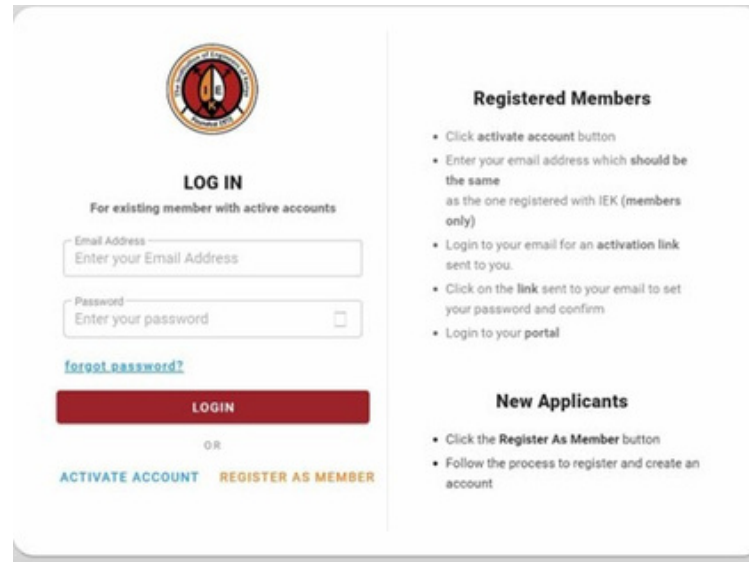
We extend an invitation for you to renew your Mhandisi Medicare Scheme Fund.

**The Medicare Registration Form can be accessed [here](#).**

Please be advised that existing members should anticipate receiving a detailed SMS with pertinent information from AAR.

Your prompt attention to the renewal process ensures uninterrupted access to the comprehensive healthcare benefits provided by Mhandisi Medicare Scheme Fund.

Thank you for your continued trust and participation in our healthcare program



### NEW MEMBERSHIP PORTAL

The new integrated IEK membership management system offers convenience, accessibility, and improved services for you our valued members. **Members are encouraged to update their details by clicking [here](#) to activate their portals and access services on the go.**

By activating your portal, you can among others access:

- Digital membership [application](#)
- Streamlined events registration
- Instant receipts and invoices
- Streamlined CPD tracking

**Kindly take note that we are no longer accepting manual applications as we are 100% paperless.**

## IMPORTANT UPDATES



### IEK RETIRED ENGINEERS' FEE REMISSION POLICY

The Institution of Engineers of Kenya (IEK) acknowledges the significant contributions of its members throughout their careers. Recognizing the transition into retirement, IEK has established a tailored fee remission structure for retired engineers.



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## IEK RETIRED ENGINEERS' FEE REMISSION POLICY

At IEK, we deeply appreciate the invaluable contributions of our members throughout their careers. To honor their transition into retirement, we have developed a special fee remission structure specifically for retired engineers.

Click [here](#) to view the policy and application form.

## IMPORTANT UPDATES



### ENGINEERING IN KENYA MAGAZINE

The 25th Issue of Engineering in Kenya Magazine is officially out.

This edition, themed “Celebrating Raila Odinga,” honors the legacy and impact of the Late Rt. Hon. (Eng). Raila Amolo Odinga C.G.H, E.G.H, FIEK, through the lens of engineering, leadership and technical development.

Members are encouraged to read, share, and engage with this commemorative edition.

[Click here to get your copy.](#)

### MEMBERSHIP SUBSCRIPTION

We would like to thank our members for their continued support and commitment to the Institution. Remember you can renew your annual subscription by making your payment today through:

- Mpesa pay bill number 976295 Account number- Your Invoice Number.

By cheque in favor of the Institution of Engineers of Kenya (Personal cheques not acceptable). **We are always happy to assist!**

### IEK MERCHANDISE

Don't be left out!

Get your IEK branded merchandise delivered to you by making your payment to MPESA **Pay Bill number: 976295**

**Account number: Merch**

**Hoodie:** Ksh 2500

**T-shirts:** Ksh 1500

**Caps:** Ksh 1000





## CONTACT US

 (+254) 202 729 326, 0721 729 363

 [iek@iekenya.org](mailto:iek@iekenya.org)

 Top Plaza, Kindaruma Road

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Mhandisi Medicare Fund | [Apply](#)

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Mhandisi Sacco Nominee Update | [Click Here](#)

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*Get noticed in our next edition. Reach out to the IEK secretariat on 020 2729326; 020 2716922 or via email to: [editor@iekenya.org](mailto:editor@iekenya.org)*

Yours faithfully,  
Eng. Jacton Mwembe, PE, MIEK  
Honorary Secretary  
The Institution of Engineers of Kenya