

IEK WEEKLY NEWSLETTER

WEEK 2 | OCTOBER 2025



TOP STORIES THIS WEEK

IEK Advocacy

IEK President Pushes for professional bodies protecting opportunities for Kenyan Professionals while speaking at the AAK Convention at Ciala Hotel in Kisumu County.

Full story on Page 5

Mentorship

IEK Future Leaders Committee participate in the SES Tech Week 5.0 at JKUAT and MUKESA CiVEXPO 2025 at Multimedia University.

Full story on Page 9 and 10

Partnerships

IEK Pays a Courtesy Call to KNRA and KIHBT to forge partnerships ahead of the 32nd IEK Convention

Full story on Page 7 and 8

The Engineers' Corner

This Week's Feature Interview: Eng. Dr. Roy Orange -Technical Editor, Editorial Board, IEK.

Full story on Page 11



32ND IEK INTERNATIONAL CONVENTION

Engineering the future: The Roadmap for Kenya

25th - 28th November 2025 | Pridelinn Paradise Beach Resort & Spa, Mombasa County

Lipa Mapema!

10TH NOVEMBER 2025

FINAL REGISTRATION DEADLINE AND PAYMENT

Collection of Badges will begin from 3:00 PM to 6:00 PM on 24th November 2025.

CLICK HERE TO REGISTER

25 CPDs



In this edition...

3	IEK President Participates in the Taita Taveta University 5th CEMEREM Biennial International Conference
5	IEK President participates in AAK Convention 2025 at Ciala Resort, Kisumu
6	Mega Health Pays Courtesy Call to IEK
7	IEK Strengthens Collaboration with Kenya Nuclear Regulatory Authority (KNRA)
8	IEK pays a Courtesy Call to Kenya Institute of Highways and Building Technology (KIHBT)
9	IEK Participates in Closeout Meeting for Devolution Conference 2025 Side Events at the Council of Governors offices.
10	IEK Participates in SES Tech Week 5.0 at JKUAT
11	IEK participates in the MUKESA CIVEXPO 2025.
12	The Engineers' Corner - Eng. Dr. Roy Orenge - Technical Editor, Editorial Board, IEK
16	Upcoming Events
20	Important Updates

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 2nd Week of October 2025 (IEK/NL/0159).



32ND IEK CONVENTION: IMPORTANT DEADLINES



32ND IEK INTERNATIONAL CONVENTION

Engineering the future: The Roadmap for Kenya

25th - 28th November 2025 | Pridelnn Paradise Beach Resort & Spa, Mombasa County

Lipa Mapema!

**10TH
NOVEMBER
2025**

**FINAL REGISTRATION
DEADLINE AND
PAYMENT**

**Collection of Badges will begin
from 3:00 PM to 6:00 PM on
24th November 2025.**

CONVENTION CHARGES

	IEK Member in good standing	IEK Member not in good standing*	Non-Members
Physical Attendance			
Early Registration (before 22nd Sept)	Kshs. 55,000	Kshs. 60,000	Kshs. 60,000
Late Registration (after 22nd Sept)	Kshs. 60,000	Kshs. 65,000	Kshs. 65,000
Virtual Attendance			
Early Registration (before 22nd Sept)	Kshs. 15,000	Kshs. 20,000	Kshs. 20,000
Late Registration (after 22nd Sept)	Kshs. 20,000	Kshs. 25,000	Kshs. 25,000

* By the date of registering for the Convention

International Delegate

Physical Attendance USD550 **Virtual Attendance** USD250

Undergraduate student (Virtual Attendance)

Early Registration Kshs. 10,000

Scan to REGISTER



convention.iekkenya.org

CLICK HERE TO REGISTER

GET YOUR IEK MERCH

Get Your IEK Merch



HAT



1,000/=

POLO SHIRT



1,500/=

Available
Colours

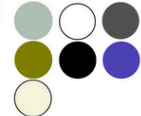


HOODIE



2,500/=

Available
Colours



ZIPPED HOODIE



2,500/=

Available
Colours



LAPEL PINS



1,000/=

SITE INSPECTION HANDBOOK



2,000/=

LIPA NA **m**pesa

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

The IEK @TheIEK | +254 721 729363, +254 020 2729326
| iek@iekenya.org | www.iekenya.org



IEK President Participates in the Taita Taveta University 5th CEMEREM Biennial International Conference Tuesday, 30th September 2025

IEK President attended the 5th session of the CEMEREM Conference organised by the Taita Taveta University.

The conference at Taita Hills Safari Resort was attended by the Vice Chancellor Prof. Fred Barasa, DG Kenya Space Agency Brig. Hillary Kipkosgei, Chancellor of Murang'a University Prof. Justin Irina, Representatives from the Germany Academic Exchange programme (DAAD). IEK continues to play a vital role in industry academia linkage. The ministry of mining halted raw minerals exploitation to encourage local processing. Mining sub-sector has a potential to contribute 10% of GDP with Kenya having key mineral deposits like Niobium, Coltan among others. IEK is working in partnership with National Association of Mining Engineers (Russia) and Empress Catherine II St. Petersburg Mining University under the auspices of UNESCO to develop International Competence Framework for Mining Engineers.



32ND IEK INTERNATIONAL CONVENTION: PARTNERS APPRECIATION



32ND IEK INTERNATIONAL CONVENTION

Engineering the future:
The Roadmap for Kenya

25th - 28th November 2025 | PridelInn Paradise Beach Resort & Spa, Mombasa

Thank you

We extend our sincere gratitude to all our partners for joining hands with us in the upcoming 32nd IEK Convention. Your support and partnership are invaluable in making this event a success.



Actom Kenya Limited



Kenya Urban Roads Authority (KURA)



LG | Opalnet



Autodesk



Pavicon Kenya Limited



National Construction Authority (NCA)



Sika Kenya



Association Of Consulting Engineers Of Kenya (ACEK)



Kenya National Highways Authority (KeNHA)



Davis & Shirliff Ltd



AFICAT



Grundfos



Wilo East Africa



Megapipes Solutions Ltd



SBS Tanks



NAS International Group



Capital Markets Authority (CMA)



Kenya Society of Environmental, Biological and Agricultural Engineers (KeSEBAE)



Kenya Airways



Chloride Exide



Don Bosco Development Outreach Network



Hydromatics Ltd



Association of Professional Societies in East Africa (APSEA)

convention.iekenya.org

TheIEK | @TheIEK | +254 721 729363, +254 020 2729326 | iek@iekenya.org | www.iekenya.org



IEK President participates in AAK Convention 2025 at Ciala Resort, Kisumu Wednesday, 1st - Saturday, 4th October 2025

IEK President engaged professionals in the built environment during the AAK annual convention. He addressed the question of professional - bodies protecting opportunities for Kenyan professionals in the built environment by insisting on public entities complying with the law. Professionals have a duty to ensure that full compliance with the law will safeguard opportunities for Kenyans. He advocated for professionals to self-regulate to effectively address the issue of errant professionals in built environment. Government has not effectively regulated professions in built environment. Bad manners like undercutting, usurping, underpaying and credential renting can be addressed through effective self-regulation.

He advocated for engineers role in designing climate resilient infrastructure. Infrastructure design must consider extreme weather events and other disruptions to enable recovery and return to normal.



Mega Health Pays Courtesy Call to IEK

Friday, 3rd October 2025

A delegation from MegaHealth, led by Beatrice Ngode, Managing Director, and Linda Ngendo, Insurance Coordinator - recently visited the Institution of Engineers of Kenya (IEK) offices at Top Plaza. The meeting focused on potential collaboration to provide IEK members with comprehensive insurance solutions tailored to their professional and personal needs.

During the visit, discussions centered on enhancing member welfare through access to health and related insurance products, while exploring strategies for long-term partnership between IEK and MegaHealth. Eng. Maureen Auka, Chief Executive Officer (CEO) of IEK, received the delegation, with Grace Wanjihia, Membership & Training Manager, also present to support the discussions on membership engagement and benefits.

The engagement reflects IEK's ongoing commitment to broadening value-added services for its members, particularly in areas that impact their professional and personal well-being.



IEK Strengthens Collaboration with Kenya Nuclear Regulatory Authority (KNRA)

Thursday, 2nd October 2025

The Institution of Engineers of Kenya (IEK) was represented by Joseph Anvar Alot, Policy, Research and Partnerships Manager, during a courtesy call to the Kenya Nuclear Regulatory Authority (KNRA). He was hosted by the KNRA Director General, Mr. James Keter.

Mr. Alot briefed Mr. Keter on the ongoing preparations for the 32nd IEK International Convention scheduled for November 25–28, 2025 in Mombasa. This year's Convention is themed "Engineering the Future: The Role of Emerging Engineers."

Mr. Keter expressed his full support for the Convention and reaffirmed the strong partnership between KNRA and IEK. He emphasized that the collaboration is both critical and deeply interconnected, with engineering playing a key role in advancing Kenya's nuclear and energy sectors.

IEK is committed to bringing together Kenya's engineering community while fostering collaboration

with national and international institutions. Such partnerships enhance the development and application of engineering for the greater benefit of society.



IEK pays a Courtesy Call to Kenya Institute of Highways and Building Technology (KIHBT)

Thursday, 2nd October 2025

The Institution of Engineers of Kenya (IEK) was represented by Joseph Anvar Alot, Policy, Research and Partnerships Manager, during a courtesy call to the Acting Director of the Kenya Institute of Highways and Building Technology (KIHBT), Arch. Geoffrey Githiri.

Mr. Alot briefed Arch. Githiri on the ongoing preparations for the 32nd IEK International Convention scheduled for November 25–28, 2025, in Mombasa. This year's Convention is themed "Engineering the Future: The Role of Emerging Engineers." Discussions also centered on strengthening collaboration in capacity building and infrastructure development.

IEK remains committed to bringing together Kenya's engineering community while fostering collaboration with national and international institutions.

Such partnerships enhance the development and application of engineering for the greater benefit of society.



IEK Participates in Closeout Meeting for Devolution Conference 2025 Side Events at the Council of Governors offices. Monday, 29th September, 2025

The Institution of Engineers of Kenya (IEK) was honored to participate in the closeout meeting with the conveners of the side events held - during the Devolution Conference 2025. The session provided a valuable platform to reflect on the successes and challenges of the side events, while also identifying key lessons to guide future engagements.

During the discussions, participants highlighted the importance of stronger collaboration, enhanced mobilization of stakeholders, and streamlined coordination to maximize the impact of side events in advancing national development conversations. IEK took note of these insights and reaffirmed its commitment to continuous improvement in order to ensure even greater value in future conferences..

Representing IEK at the meeting was the Policy, Research and Partnerships Manager, Mr. Joseph Anvar Alot, who emphasized the Institution's dedication to leveraging engineering expertise to enrich policy dialogues at the county and national level. He noted that the lessons learned from the 2025 conference would serve as a foundation for strengthening IEK's role in shaping development outcomes through impactful side events



IEK Participates in SES Tech Week 5.0 at JKUAT

Friday, 3rd October 2025

The JKUAT Society of Engineering Students (SES) recently hosted SES Tech Week 5.0 at Jomo Kenyatta University of Agriculture and - Technology (JKUAT). The event brought together engineering and technology students, industry leaders, and key stakeholders from across the country to exchange ideas and spark conversations on the latest trends in the engineering world. Day Two featured the Tech 4 Impact Competition and the SDG 4 Hackathon, where student teams showcased their creativity and problem-solving skills. Participants battled it out for the title of Best Project and a handsome cash prize, highlighting the innovative spirit and talent driving the future of engineering.

With its engaging sessions, competitive challenges, and youthful energy, SES Tech Week 5.0 reaffirmed its place as one of the leading student-driven platforms shaping the engineering dialogue in Kenya.





IEK participates in the MUKESA CiVEXPO 2025. Thursday, 2nd October 2025

The Multimedia University of Kenya Engineering Students Association (MUKESA) successfully hosted the Civil Engineering - Convention on Sustainability and Industry Readiness (CiVEXPO 2025) on 3rd October 2025 at Multimedia University of Kenya. The event brought together students, professionals, and organizations to explore innovative ideas shaping the future of civil engineering and to bridge the gap between academia and industry.

The convention featured keynote talks, interactive exhibitions, and panel discussions centered around sustainability, innovation, and the readiness of upcoming engineers for a rapidly evolving industry. Students from Multimedia University of Kenya (MMU), University of Nairobi (UON), Kenyatta University (KU), and Technical University of Kenya (TUK) actively participated, creating a vibrant environment for collaboration, learning, and exchange of ideas.

The Institution of Engineers of Kenya Future Leaders (IEK FL) played an important role in the event by contributing valuable insights and mentorship. Eng. Diana Rose delivered an engaging technical talk on Emerging Perspectives in Civil Engineering, focusing

on advancements in geotechnical analysis and transportation systems. Additionally, Eng. Clifford Nyambedha and Eng. Sammy Arisa joined a panel discussion on “The Future Engineer – Skills, Innovation, and Adaptability in a Changing World”, where they shared professional experiences and encouraged students to embrace continuous learning and innovation.



The Engineers' Corner

Eng. Dr. Roy Orenge - Technical Editor, Editorial Board, IEK
Thursday, 2nd October, 2025



1. What inspired your journey into Electrical and Electronic Engineering, and how did your academic path shape your current work?

My late brother inspired my passion for Electrical Engineering through his creativity with simple electronic components. Watching him turn basic materials into useful devices taught me that engineering is about solving real-world problems. My Master's and PhD studies refined this passion into expertise, guiding my current work in applying advanced technologies to modern challenges.

2. Looking back, what is one decision or moment in your career that you consider a turning point?

The turning point in my career came when I began collaborating with industry players in the energy sector. This shift from academia to practical application broadened my perspective and impact. It was made possible by a former lecturer and mentor who introduced me to energy consultancy.

3. You've published in journals like AJERI how has your research influenced energy practices or policy in Kenya?

My research has influenced Kenya's energy policy framework through key consultancies, including work on regulatory and policy development in the energy sector. By conducting in-depth analysis and assessments, I've contributed to evidence-based policies that promote sustainability and efficiency. Publishing through AJERI has

also allowed these findings to reach a wider professional audience, shaping both national policy and engineering practice.

4. Can you share details of one or two energy projects you've worked on that made a measurable difference in communities or institutions?

I've been involved in many energy projects, but two stand out for their impact. The first was my role in revising Kenya's Energy (Net Metering) Regulations, where I helped conduct the Regulatory Impact Assessment to analyze economic effects and improve renewable energy adoption. This revision strengthened Kenya's prosumer market, making solar power more attractive and advancing clean energy goals. The second was a Solar PV Electrification Project in Ethiopia, which installed over 300 systems for schools, health centers, and government institutions. Beyond providing electricity, it enabled vaccine refrigeration and digital learning, significantly improving health and education outcomes in underserved communities.

5. Do you have an instance where a student project surprised you with an innovative solution?

Students are a vital source of innovative ideas, yet their potential is frequently hampered by the lack of a supportive ecosystem. Their digital fluency and courage to challenge norms often spark practical solutions to real problems. However, without the structures and resources to nurture these ideas, many remain theoretical and never reach implementation.

6. How do you balance your roles in engineering practice, academia, and mentorship across multiple institutions?

My roles in engineering practice, academia, and mentorship complement each other rather than conflict. Practice allows me to deliver real-world solutions, academia satisfies my pursuit of knowledge, and mentorship focuses on developing future engineers. Insights from research strengthen

The Engineers' Corner

Eng. Dr. Roy Orenge -Technical Editor, Editorial Board, IEK
Thursday, 2nd October, 2025

my consulting work, while real-world challenges enrich my teaching and mentoring. This synergy enables me to contribute to the engineering profession in a balanced and meaningful way.

7. What skills do you believe upcoming engineers should focus on to remain relevant in the changing energy sector?

Upcoming engineers must embrace interdisciplinary growth mastering both technical expertise and cross-cutting skills like digital fluency, communication, and problem-solving. They should focus on emerging areas such as data science, cybersecurity, AI, modeling and simulation, Energy Storage Systems (ESS), Decentralized Energy Resources (DERs), Clean Cooking Solutions, Power-to-X (PtX), and e-mobility. Equally vital are business-oriented skills in Energy Economics, Policy, Project Management, and Finance to ensure they design and implement sustainable, real-world solutions.

8. In your opinion, what should Kenya prioritize to accelerate clean energy adoption and grid reliability?

Kenya should focus on upgrading its transmission and distribution systems to reduce technical losses, enable bi-directional power flow from renewables like solar, and improve grid stability through demand-side management. It must also liberalize the energy market by promoting open access, competition, Public-Private Partnerships (PPPs), and cohesive policy alignment across generation, transmission, and electrification plans. Finally, accelerating clean energy adoption requires reducing investor risks by streamlining permitting, licensing, and approval processes for new projects.

9. Imagine you have unlimited budget and no constraints, what engineering project would you take on?

I would create a transformative multi-sector system to tackle Kenya's key challenges: water scarcity, chaotic transport, poor infrastructure, and inadequate housing

using the country's unique geography and resources. The goal would be to eliminate these scarcities entirely, unlocking Kenya's full human and economic potential.

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

I would instantly master economics and legal frameworks, as this interdisciplinary knowledge is vital for navigating the commercial and regulatory landscape of the energy sector.

11. What's the first app you usually open on your phone in the morning?

My email, followed by a quick review of my to-do list to plan and prioritize the day's tasks.

12. Do you believe in luck, or do you think we make our own luck?

No, I don't. I believe success comes from hard work, resilience, and patience, not chance.

13. Which subject in school secretly gave you the most trouble?

That is engineering drawing it challenged me most, especially when using draughtsman instruments, as I would have preferred the efficiency and precision of CAD software.

14. Do you have a favourite sport, and if so, which team are you cheering for?

I've always loved sports, I was a big Manchester United fan, though less so now. Today, I enjoy rugby, football, athletics, and tennis, especially when Kenya or a Kenyan is competing.

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

Evolving.

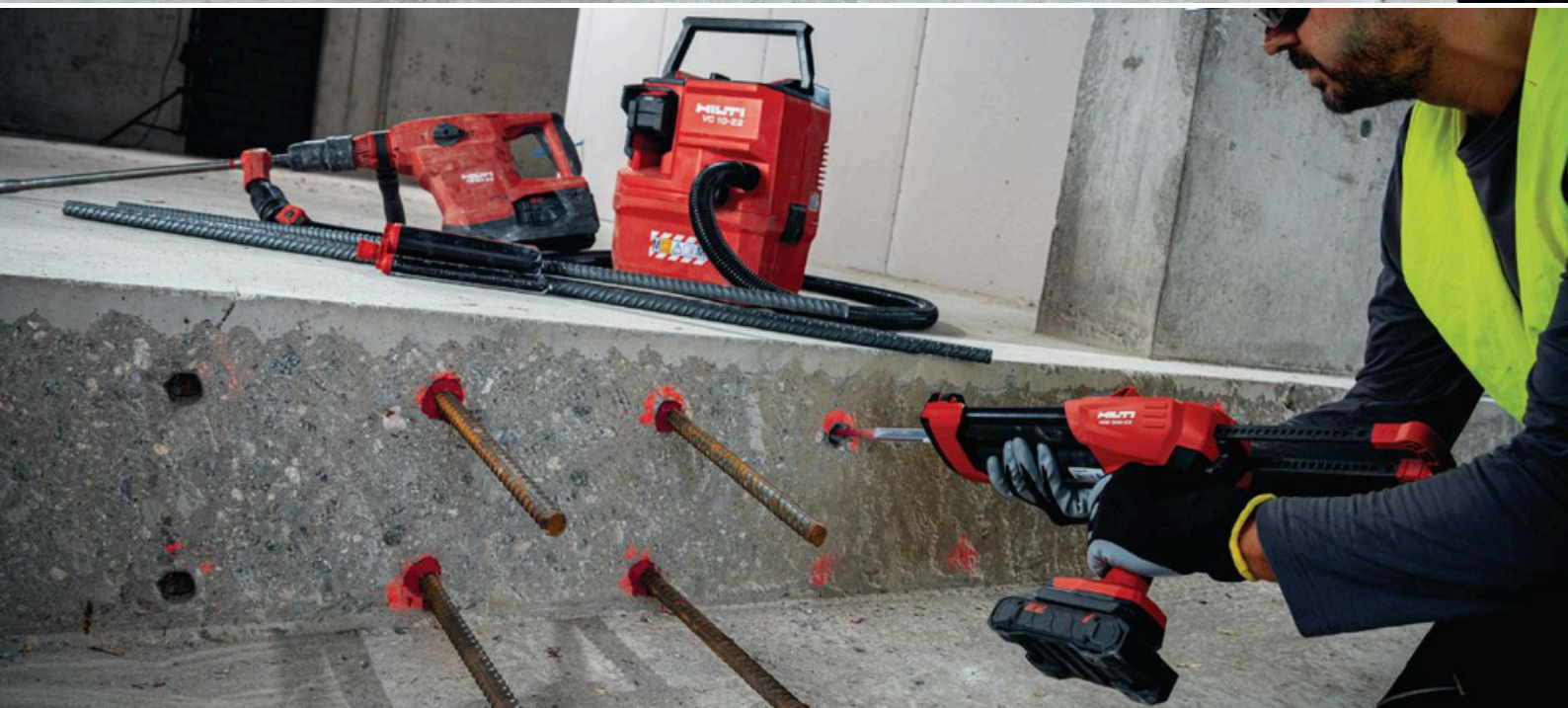
My journey has been about continuously growing from traditional power systems to emerging areas of electrical engineering, and that evolution continues.

ADVERTISEMENT



HDE 500-22

Cordless adhesive dispenser
Volume Calculator



2025 IEK EXCELLENCE AWARDS NOMINATION



2025 IEK EXCELLENCE AWARDS NOMINATIONS

Individual Awards

Student Innovation
in Engineering
Award

Engineering
Innovation
Excellence Award

Excellence in
Engineering
Education Award

Engineering for
social impact
award

Distinguished
Engineering
Leadership Award

Engineering
Entrepreneur of the
Year Award

Distinguished in
Mentoring Graduate
Engineers

Graduate Engineer
of the year Award

Corporate Engineer
of the year Award

Fellow Engineer of
the year Award

Young Outstanding
professional
engineer of the year

Corporate Awards

Outstanding
organization of the
year award

County
championing for
engineers' award


**NOMINATION
DEADLINE:
MONDAY, 6TH
OCTOBER
2025
BY 5:00PM**

CLICK HERE TO NOMINATE

UPCOMING EVENTS

15TH - 16TH OCTOBER 2025

TRAINING



ciarb.
Kenya Branch


INTRODUCTION TO ARBITRATION

Date: 15th-16th October, 2025 | **Venue:** Virtual

TOPICS TO BE COVERED:

- Appointment, Jurisdiction and Powers of the Arbitrator
- Interlocutory and Preliminary Proceedings
- Submission to the Arbitration and Disclosure of Documents
- Procedures at the Hearing and Evidence
- Costs and Interest
- Award Writing and Essentials of a Valid Award
- Alternative Dispute Resolution Mechanisms
- The Arbitration Acts 1996 History and Development

Target Audience: All Engineering Professionals



8 CPDs

CHARGES: Ksh 44,500
Charges includes an examination and certification fee for the training which is administered by CIArb-UK.

CLICK HERE TO REGISTER

TheIEK | @TheIEK | +254 721 729363, +254 020 2729326 | iek@iekenya.org | www.iekenya.org

27TH - 31ST OCTOBER 2025

TRAINING



PUBLIC PRIVATE PARTNERSHIP FOR CRITICAL INFRASTRUCTURE PROJECTS TRAINING

27th-31st Oct, 2025 | Lake Naivasha Resort

Why Register

1. **Gain Expertise in PPPs:** Learn from industry leaders about structuring and managing successful Public Private Partnership projects.
2. **Understand Legal Frameworks:** Stay updated on the latest legal and regulatory considerations in PPPs.
3. **Discover Best Practices:** Explore case studies of PPP projects and understand strategies for effective implementation.
4. **Expand Your Network**
5. **Earn Continuous Professional Development Points (CPDs).**

Target Audience:
Engineers, Architects, Urban Planners, Project Managers, Government Officials, Investors, Financial Analysts, Legal Professionals, and other stakeholders involved in infrastructure development and the built environment.

CHARGES:
Members - Ksh 75,000
Non-members - Ksh 80,000

18 CPDs

CLICK HERE TO REGISTER

TheIEK | @TheIEK | +254 721 729363, +254 020 2729326 | iek@iekenya.org | www.iekenya.org

INTRODUCTION TO ARBITRATION

Venue: Hybrid (Taita Hills Safari Resort & Spa / Virtual)

CPD Points: 4

Charges:

Ksh 44,500 (inclusive of exam & certification by CIArb-UK)

CLICK HERE TO REGISTER

PUBLIC PRIVATE PARTNERSHIP (PPP) TRAINING

Date: 27th - 31st october 2025

Venue: Lake Naivasha Resort

Charges:

- IEK Members – KES 75,000
- Non-members – KES 80,000

CLICK HERE TO REGISTER

UPCOMING EVENTS

9TH OCTOBER 2025



HILTI

WEBINAR

CONCRETE OVERLAY AND STRENGTHENING

9TH OCTOBER, 2025

CHARGES:

Members: Ksh. 500

Non-Members: Ksh 1,000

4 CPDs

Benefits:

1. Free access to Hilti Profis Engineering
2. Get CPD points
3. Training on design of approved structural rehabilitation
4. Be familiar with the latest design approaches to rehabilitation based on codes and reports

MORNING SESSION
9:00 AM - 11:00 AM

AFTERNOON SESSION
4:00 - 6:00 P.M

Participants can only attend either morning or afternoon session and not both

CLICK HERE TO REGISTER
FOR MORNING SESSION

CLICK HERE TO REGISTER
FOR AFTERNOON SESSION

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

CONCRETE OVERLAY AND STRENGTHENING WEBINAR

Date: 9th October 2025

Charges:

- Members: Ksh 500
- Non-members: Ksh 1,000

CLICK HERE TO REGISTER: MORNING

CLICK HERE TO REGISTER: AFTERNOON

1ST - 5TH DECEMBER 2025



PROJECT MANAGEMENT PROFESSIONAL (PMP®) TRAINING (VIRTUAL) 18 CPDs

Acquiring International Project Management Certification- Upskilling and Reskilling Engineers for Career Progression

1ST-5TH DECEMBER, 2025 | 8.00AM - 5.00PM

CHARGES: MEMBER-KSH 32,000
NON-MEMBER-KSH 35,000

Engineering professionals in the built environment, Project Managers, Team Leads, Construction Managers

CLICK HERE TO REGISTER

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

PROJECT MANAGEMENT PROFESSIONAL (PMP®) TRAINING

Date: 1st December to 5th December 2025

Charges:

- IEK Members – KES 32,000
- Non-members – KES 35,000

CLICK HERE TO REGISTER

UPCOMING EVENTS

29TH OCTOBER 2025



WEBINAR

ENGINEERING THE FUTURE:
An Engineering Introduction to Green Buildings and Sustainable Infrastructure Webinar

CHARGES:
Members **Ksh 1,500**
Non-Members **Ksh 2,000**

Date: 29th October, 2025 | Time: 4:00 - 6:00PM

Target Audience:
Engineers in the built environment, architects, environmental consultants, urban planners and policymakers.

4 CPDs

[CLICK HERE TO REGISTER](#)

TheIEK | @TheIEK | +254 721 729363, +254 020 2729326 | iek@iekenya.org | www.iekenya.org

INTRODUCTION TO GREEN BUILDINGS AND SUSTAINABLE INFRASTRUCTURE

Date: Wednesday, 29th October 2025

Time: 4:00–6:00 PM

CPD: 4 Points

[CLICK HERE TO REGISTER](#)

15TH-19TH DECEMBER 2025



TRAINING

GREEN BUILDINGS
Principles and importance of green buildings, sustainability, energy efficiency, environmental impact and renewable energy integration.

CHARGES:
Members **Ksh 90,000**
Non-Members **Ksh 95,000**

Date: 15th-19th December, 2025
Venue: Pride Inn Hotel Diani, Ukunda

Target Audience:
All engineering Professionals in the built environment

18 CPDs

[CLICK HERE TO REGISTER](#)

TheIEK | @TheIEK | +254 721 729363, +254 020 2729326 | iek@iekenya.org | www.iekenya.org

GREEN BUILDINGS TRAINING

Date: 15th -19th December 2025

Venue: Pridelnn Diani

CPD: 18 Points

[CLICK HERE TO REGISTER](#)

UPCOMING EVENTS

WEBINAR

ENGINEERING PROJECTS THAT WIN:

Mastering Project Management Webinar



**CHARGES: MEMBER-KSH 1,500
NON-MEMBER-KSH 2,000**

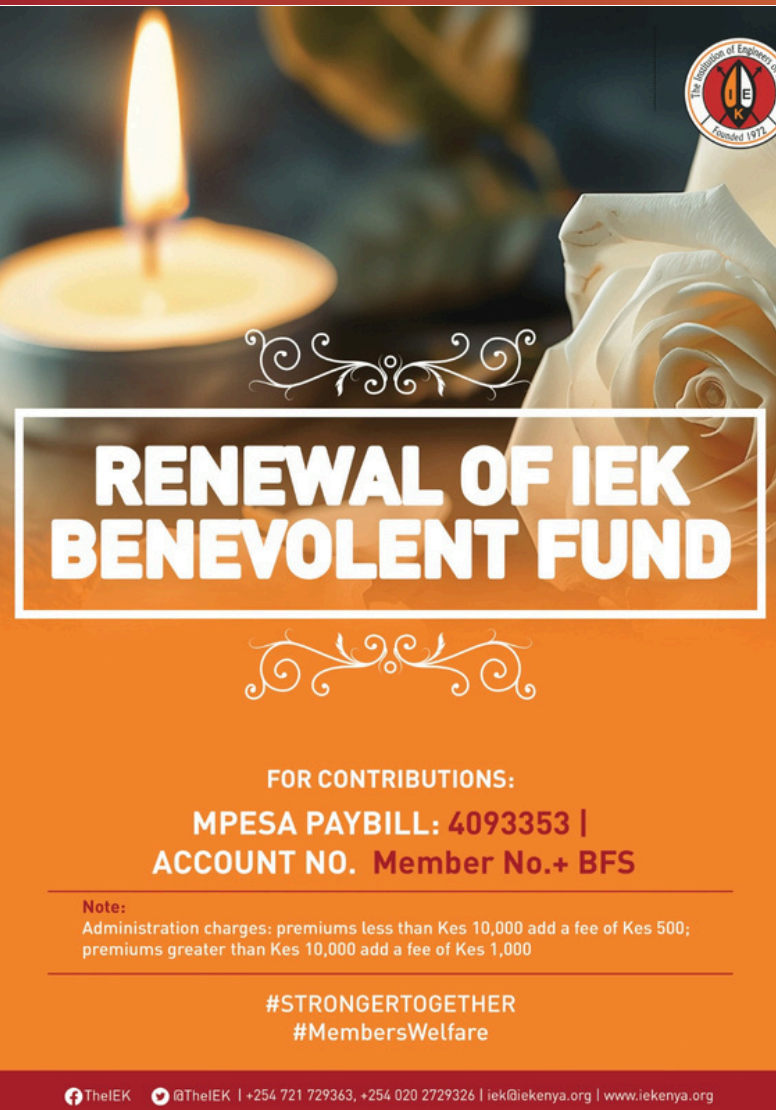
**4
CPDs**


10TH NOVEMBER, 2025 | 4:00 - 6:00PM

Target Audience: Consultants, project managers, engineers in leadership positions, and young professionals seeking to enhance their project delivery capacity.

[CLICK HERE TO REGISTER](#)

IMPORTANT UPDATES





RENEWAL OF IEK BENEVOLENT FUND

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

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

#STRONGERTOGETHER
 #MembersWelfare

TheIEK @TheIEK | +254 721 729363, +254 020 2729326 | iek@iekenya.org | www.iekenya.org

OBJECTIVES OF THE FUND

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

FUND COVERS

- i. Principal IEK member
- ii. Spouses
- iii. Children
- iv. 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

TheIEK @TheIEK | +254 721 729363, +254 020 2729326 | iek@iekenya.org | 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

IMPORTANT UPDATES



Join MHANDISI MSINGI MEDICARE SCHEME

JUBILEE MEDICAL INSURANCE RATES

Limits	M	M+1	M+2	M+3	M+4	M+5	M+6	M+7	M+8
Inpatient 750,000 Outpatient 100,000 Maternity 75,000	47,296	70,945	89,863	108,781	127,670	146,619	165,538	184,456	203,375
Inpatient 500,000 Outpatient 50,000 Maternity 75,000	27,178	46,665	54,363	62,507	70,660	78,813	86,968	95,121	
Inpatient 300,000 Outpatient 40,000 Maternity 50,000	19,155	34,261	40,309	46,353	52,404	58,451	64,498	70,546	
Inpatient 200,000 Outpatient 30,000 Maternity 40,000	17,097	29,064	34,192	39,421	44,450				
Inpatient 100,000 Outpatient 25,000 Maternity 30,000	15,848	26,940	31,694	36,448					
Dental Limits	M	M+1	M+2	M+3	M+4	M+5	M+6	M+7	M+8
10,000	3,027	4,541	5,752	6,963	8,173	9,384	10,595	11,806	13,017
7,500	1,406	2,109	2,671	3,234	3,796	4,559			
5,000	1,181	1,772	2,244	2,716	3,189	3,661			
Optical Limits	M	M+1	M+2	M+3	M+4	M+5	M+6	M+7	M+8
10,000	3,216	4,825	6,111	7,398	8,684	9,971	11,258	12,544	13,831
7,500	1,631	2,247	3,099	3,751	4,404	5,056			
5,000	1,294	1,941	2,459	2,976	3,494	4,011			

PAYMENT DETAILS:

Mpesa Pay bill: **4093353**

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

[CLICK HERE FOR MORE INFORMATION](#)

[CLICK HERE TO JOIN](#)

CONTACT:

MEGA HEALTH INSURANCE BROKERS
Carol Kwaye **0722 380529** OR Virginia Ndanu **0112 494516**

IMPORTANT UPDATES



AAR MEDICAL INSURANCE RATES

INPATIENT	M+0	M+1	M+2	M+3	M+4	M+5	M+6
10,000,000	58,339	91,740	111,106	125,194	136,490	145,982	155,475
7,000,000	52,931	82,666	100,626	113,718	124,233	133,088	141,943
5,000,000	48,933	75,957	92,880	105,235	115,175	123,558	131,942
3,000,000	38,592	61,998	77,229	88,397	97,410	105,038	112,667
2,000,000	35,657	57,312	71,770	82,394	90,985	98,267	105,549
1,000,000	31,503	51,046	64,581	74,568	82,662	89,541	96,421
OUTPATIENT	M+0	M+1	M+2	M+3	M+4	M+5	M+6
250,000	66,470	105,123	134,441	163,375	192,314	221,252	250,000
200,000	61,709	97,205	122,462	147,339	172,217	200,000	200,000
150,000	56,949	89,286	110,484	131,302	150,000	150,000	150,000
100,000	52,189	81,365	100,000	100,000	100,000	100,000	100,000
100,000	52,189	81,365	100,000	100,000	100,000	100,000	100,000
100,000	52,189	81,365	100,000	100,000	100,000	100,000	100,000

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.

[CLICK HERE FOR MORE INFORMATION](#)

[CLICK HERE TO JOIN](#)

CONTACT:

Bethel Misimi **0722 867 996** OR Esther Oloo **0722 287 396**

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>



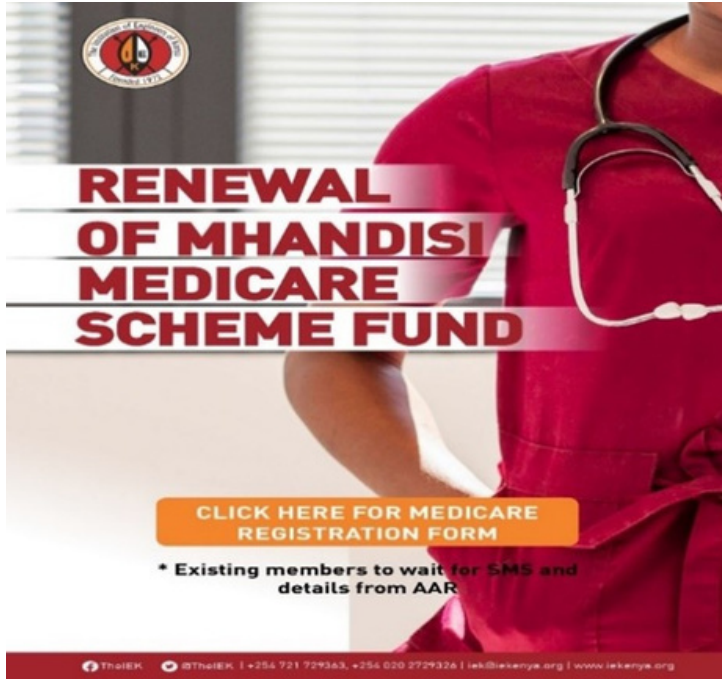
www.redcross.or.ke



<https://t.me/KenyaRedCrossBot>



IMPORTANT UPDATES



RENEWAL OF MHANDISI MEDICARE SCHEME FUND

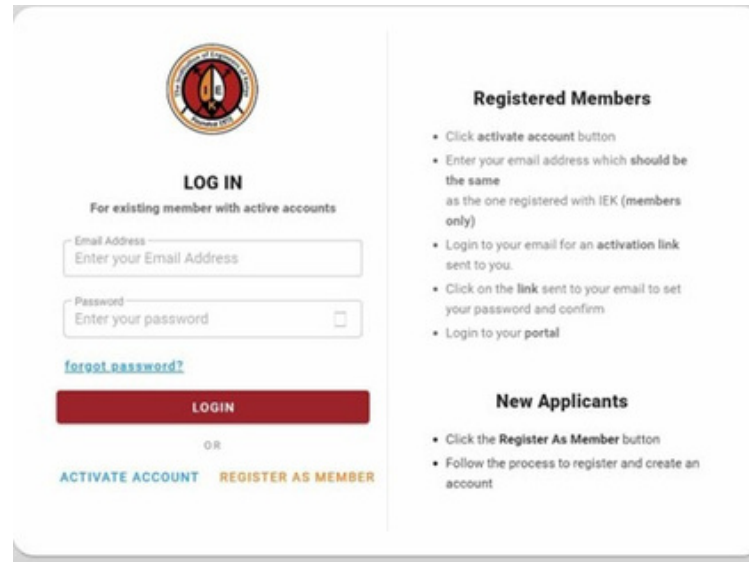
We extend an invitation for you to renew your Mhandisi Medicare Scheme Fund.

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.



Full Waiver of the Annual Subscription Fees For Members Aged **70+**

CLICK HERE TO VIEW THE POLICY AND APPLICATION FORM

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

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 23rd issue of the Engineering in Kenya Magazine is out. The theme for this Edition is "Food Engineering".

[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





 (+254) 202 729 326, 0721 729 363

 iek@iekenya.org

 Top Plaza, Kindaruma Road

IEK Benevolent Fund Registration | [Register](#)
Mhandisi Medicare Fund | [Apply](#)
Mhandisi Sacco Membership | [Apply](#)
Mhandisi Sacco Nominee Update | [Click Here](#)

*Be visible, grow your Brand **Advertise with Us!***



The Engineering in Kenya Magazine is published by the Institution of Engineers of Kenya (IEK). The magazine has a wide audience amongst Engineering professionals and beyond, including stakeholders and policy makers both in public and private corporate entities.

Advertising with us will bring you to the attention of these stakeholders and give you the opportunity to grow your market. Our print run is 3,000 hardcopies and over 229,000 in digital circulation, bimonthly.

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

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

HILTI