

IEK WEEKLY NEWSLETTER

WEEK 1 | DECEMBER 2025



TOP STORIES THIS WEEK

IEK Participates in MESK Annual Dinner

IEK President engages industry leaders on the mining sector's growth, and advocating for local mineral processing to create jobs and drive national economic growth.

Full story on Page 11

IEK at NCA's Research Validation Workshop

The Institution of Engineers of Kenya participates in a collaborative workshop to validate the National Construction Authority's latest research.

Full story on Page 5

IEK Joins in Celebrating Engineers.

IEK celebrates outstanding engineers during the ACEK Gala Dinner recognizing excellence and leadership across the profession.

Full story on Page 10

The Engineers' Corner

This Week's Feature Interview- Eng. Anthony Sang'- Chief Manager, Construction Operations Management at Konza Technopolis Development Authority.

Full story on Page 15

IEK PRESIDENT'S DINNER
Christmas Cheer

DATE: Thursday, 11th December 2025 | TIME: 6 PM
VENUE: Panari Hotel, Nairobi

CHARGES	
Members:	Ksh. 4,500
Non members and members not in good standing:	Ksh. 5,000
Children, 12 years and below:	Ksh. 2,000
Corporate table of 10:	Ksh 100,000
Corporate table of 5:	Ksh 50,000

THEME: Celebrating Engineers
Families are invited

MEMBERS ATTENDING WITH FAMILY REGISTER HERE

[CLICK HERE TO REGISTER](#)

Dress Theme: Stylish Christmas Wear



11



5



15

In this edition...

4.	IEK Participates in the 2025 NSE International Engineering Conference in Ibadan.
5.	IEK Joins Sector Stakeholders for NCA Research Validation Workshop.
8.	IEK Participates in ISEE Africa Exhibition 2025 to Promote Engineering Safety Across Sectors.
10.	IEK Joins in Celebrating Engineers' Contributions at ACEK Annual Gala Dinner.
11.	IEK President Highlights Mining Sector Potential at MESK End-of-Year Dinner.
12.	Call for Expression of Interest for Mentors and Mentees Linkage.
13.	Expression of Interest – Accelerating The Green Transition Through Skills and Innovation: Kenya, February 2026.
15.	The Engineers' Corner-Eng. Anthony Sang' – Chief Manager, Construction Operations Management at Konza Technopolis Development Authority.
18.	Upcoming Events
19.	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 1st Week of December 2025 [IEK/NL/0168].



The Institution of Engineers of Kenya (IEK) is on



TheIEK



theikenya



The Institution of Engineers of Kenya



TheIEKofficial



The Institution of Engineers of Kenya



The Institution of Engineers of Kenya

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



IEK PRESIDENT'S DINNER & Christmas Cheer.

4
CPDs

DATE: Thursday, 11th December 2025 | TIME: 6 PM
VENUE: Panari Hotel, Nairobi

CHARGES

Members:	Ksh. 4,500
Non members and members not in good standing:	Ksh. 5,000
Children, 12 years and below	Ksh.2,000
Corporate table of 10	Ksh 100,000
Corporate table of 5	Ksh 50,000

THEME: Celebrating Engineers

Families are invited

MEMBERS ATTENDING WITH FAMILY REGISTER HERE

CLICK HERE TO REGISTER

Dress Theme: Stylish Christmas Wear





SPONSOR A STUDENT TO ATTEND THE IEK PRESIDENT'S DINNER *Christmas Cheer.*



*“Be a Father Christmas this year
and sponsor a student”*

Sponsorship amount:

Ksh.
2,000

Ksh.
5,000

Ksh.
10,000

Ksh.
20,000

M-PESA

Paybill: 976295
Account: PDstudent



IEK Participates in the 2025 NSE International Engineering Conference in Ibadan.

Monday 1st - Friday 5th December, 2025.

The Institution of Engineers of Kenya (IEK), participated in the 2025 International Engineering Conference, Exhibition, and Annual General Meeting hosted by the Nigerian Society of Engineers (NSE) at the University of Ibadan. The multi-day gathering created a platform for knowledge exchange on engineering innovation and its role in strengthening the emerging blue economy across the continent.

IEK was represented by Eng. Maurine Auka (CEO), Eng. Hannah Njeri (Chair, IEK Central Branch), Eng. Dr. Damaris Oyaro (Chair, IEK Capital Branch) and Eng. Albrian Maundu (Council Member).

The week commenced with key institutional engagements, including the press briefing, a courtesy call to the Governor of Oyo State, and the Presidential Cocktail, which formally set the tone for the conference. Delegates also attended the Fellowship Conferment ceremony, celebrating professional excellence within the engineering fraternity.

The official opening ceremony featured high-level addresses from NSE leadership, the Governor of Oyo State, and the President of the Federal Republic of

Nigeria.

Delegates then participated in panel discussions, technical presentations, and poster sessions exploring themes such as innovation and entrepreneurship in the blue economy, smart ports and maritime technology, and digital shipyard solutions driven by engineering simulations.

Subsequent sessions examined leadership in engineering, smart energy integration in coastal regions, marine infrastructure investment, aquaculture technologies, foundational research, and governance frameworks. Additional activities included the Young Engineers Programme, the Spouses Programme, and cultural engagements that enriched the overall learning experience.

The conference concluded with the presentation of the communiqué, the Annual General Meeting, and the gala dinner, rounding off a rigorous and insightful week for engineering professionals. IEK's participation underscored the institution's commitment to regional collaboration and continuous professional advancement within Africa's evolving engineering landscape.

IEK Joins Sector Stakeholders for NCA Research Validation Workshop.

Tuesday, 2nd December, 2025.



The Institution of Engineers of Kenya (IEK), participated in the National Construction Authority (NCA) Research Stakeholder Validation Forum at the Boma Hotel. The event, presided over by Principal Secretary for the State Department of Public Works, Eng. Joel Arumonyang, CBS, brought together industry regulators, professional bodies, researchers, and key players in the built environment to review and validate strategic research outputs aimed at strengthening Kenya's construction sector.

IEK was represented by Hon. Secretary Eng. Jacton Mwembe and Eng. Grace Muthoni Kagondu, who also represents the IEK Engineering Standards and BETA Taskforces. The forum, led by NCA Executive Director Eng. Maurice Akech, featured three key outputs:

- The Construction Industry Outlook (CIO) 2024
- The National Construction and Demolition Waste Management Strategy
- Research on the Effectiveness of NCA Research Programs in Developing the Construction Industry in Kenya.

Eng. Mwembe, alongside other stakeholders, provided feedback to refine the research findings ahead of final adoption. Other participants included representatives from NHC, EBK, AAK, NEMA, NCC, KPLC, UN-Habitat, and the National Research Fund,

while researchers from KIPPRA, UoN, and JKUAT also contributed.

The workshop underscored the importance of data-driven policy, evidence-based planning, and collaborative reforms in enhancing sector performance and advancing sustainable construction practices across Kenya.





**Dr. (Eng.) John Kipng'etich
Mosonik, CBS, EBS, FIEK**

The Institution of Engineers of Kenya

Congratulates

Dr. (Eng.) John Kipng'etich Mosonik, CBS, EBS, FIEK, for his successful election as a Director to the Board of the Kenya Electricity Generating Company PLC (KenGen). We wish him a successful tenure as he takes on this pivotal leadership responsibility at KenGen.

IEK Participates in ISEE Africa Exhibition 2025 to Promote Engineering Safety Across Sectors.

Tuesday, 2nd December, 2025.



Engineer Jacton Mwembe, the IEK Honorary Secretary, represented the institution at the International Sourcing Exposition for Elevators and Escalators (ISEE Africa) Exhibition and Conference 2025, held at Tsavo Hall, KICC. The event convened key stakeholders in vertical transportation, including regulators, manufacturers, safety specialists, and engineers, under the theme “Towards a Safer Africa.” During his address, Eng. Mwembe underscored the critical role of safety in engineering, highlighting that all infrastructure, whether roads, energy systems, water networks, or vertical transportation systems, must be guided by compliance, accountability, and professional standards.

The conference featured a dynamic programme, commencing with an inauguration ceremony that included addresses. The sessions focused on elevating industry standards and advancing safety in elevators, escalators, and vertical mobility systems. Participants were also involved in in-depth panel discussions addressing challenges in affordable housing, the current state of the lift and escalator industry in Kenya, and the implementation of lift-related safety codes.

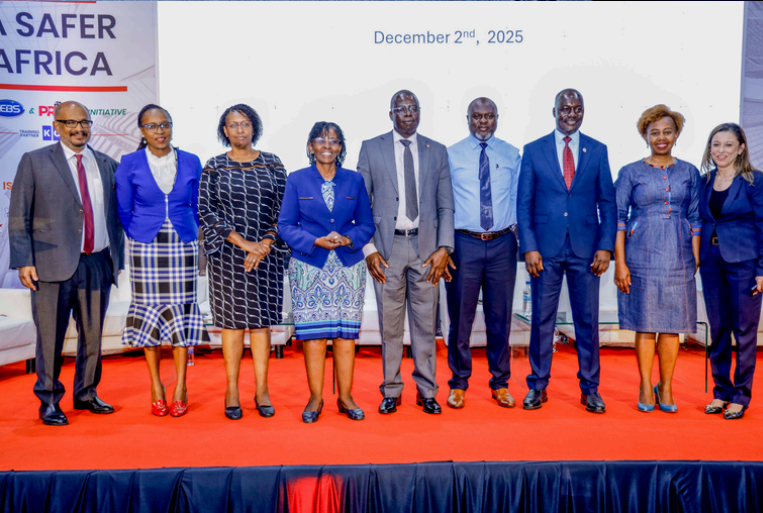
Eng. Mwembe highlighted key takeaways from the 32nd IEK International Convention for the ISEE forum, stressing unified engineering policies, evidence based decision making, and continuous professional development. He reaffirmed IEK’s commitment to research, certification, mentorship, and partnerships to enhance safety, governance, and operational excellence in engineering.

A key highlight of the conference was the focus on ISO 8100 standards for passenger and goods lifts. Participants engaged in practical sessions on safety specifications, testing protocols, and lift planning, gaining hands on insights into compliance. Eng. Mwembe also highlighted the IEK Site Inspection Handbook developed with the Council of Governors and the National Construction Authority as a benchmark for promoting safety, quality, and standardized inspections nationwide.

In concluding his address, Eng. Mwembe reaffirmed IEK’s readiness to collaborate with partners, regulators, and industry players to strengthen training, research, policy, and safety oversight in vertical transportation.

IEK Participates in ISEE Africa Exhibition 2025 to Promote Engineering Safety Across Sectors. Tuesday, 2nd December, 2025.

PICTORIALS





IEK Joins in Celebrating Engineers' Contributions at ACEK Annual Gala Dinner.

Thursday, 4th December, 2025.

The Institution of Engineers of Kenya (IEK) was represented by Eng. Jacton Mwembe, Honorary Secretary, alongside Eng. Cedric Obonyo and Eng. Jeniffer Korir at the Association of Consulting Engineers of Kenya (ACEK) Annual Gala Dinner held at the Pride Inn Hotel, Westland's, Nairobi. The event, themed "Celebrating Engineers' Contributions Through Memoirs and Publications," recognized the pivotal role of engineers in documenting their experiences, sharing knowledge, and preserving the intellectual heritage of the profession.

In his address on behalf of the IEK President Eng. Shammah Kiteme, Eng. Mwembe highlighted that engineering extends beyond designing solutions and building infrastructure. He emphasized that memoirs, publications, and research serve as bridges between generations, capturing the stories behind Kenya's infrastructure and innovations, and ensuring that lessons learned today guide tomorrow's engineers.

Eng. Mwembe also showcased IEK's commitment to knowledge sharing through its flagship platforms,

including Engineering in Kenya Magazine, the African Journal of Engineering Research and Innovation (AJERI), and the IEK Weekly Newsletter. These initiatives continue to spotlight professional excellence, foster research, and preserve the experiences of Kenyan engineers for future generations.

The gala dinner provided a unique platform for networking, dialogue, and celebrating engineering milestones. Eng. Mwembe reaffirmed IEK's commitment to collaboration with ACEK in promoting mentorship, technical writing, and professional documentation, reinforcing the importance of knowledge preservation as a cornerstone of the engineering profession in Kenya. The evening concluded with a call to all engineers to document their journeys and share their insights, ensuring that the intellectual legacy of Kenya's engineering sector continues to inspire innovation, professionalism, and national development.



IEK President Highlights Mining Sector Potential at MESK End-of-Year Dinner.

Friday 5th December, 2025.

The Institution of Engineers of Kenya (IEK), President Eng. Shammah Klteme, attended the Mining Engineers Society of Kenya (MESK) End-of-Year Dinner at Utalii Hotel, engaging industry leaders, government representatives, and stakeholders in discussions on the future of Kenya's mining sector. The event brought together distinguished guests, including MESK Chairperson Mr. Joseph Komu, Secretary of Mines Mr. Thomas Mutwiwa, representatives from the National Mining Corporation (NAMICO), and leaders from the private mining industry.

The evening underscored the vital role of mining engineers in driving sustainable development, innovation, and responsible resource management across the country. Conversations highlighted the importance of continued collaboration, professional excellence, and ethical leadership to ensure a transparent, competitive and future-ready mining industry.

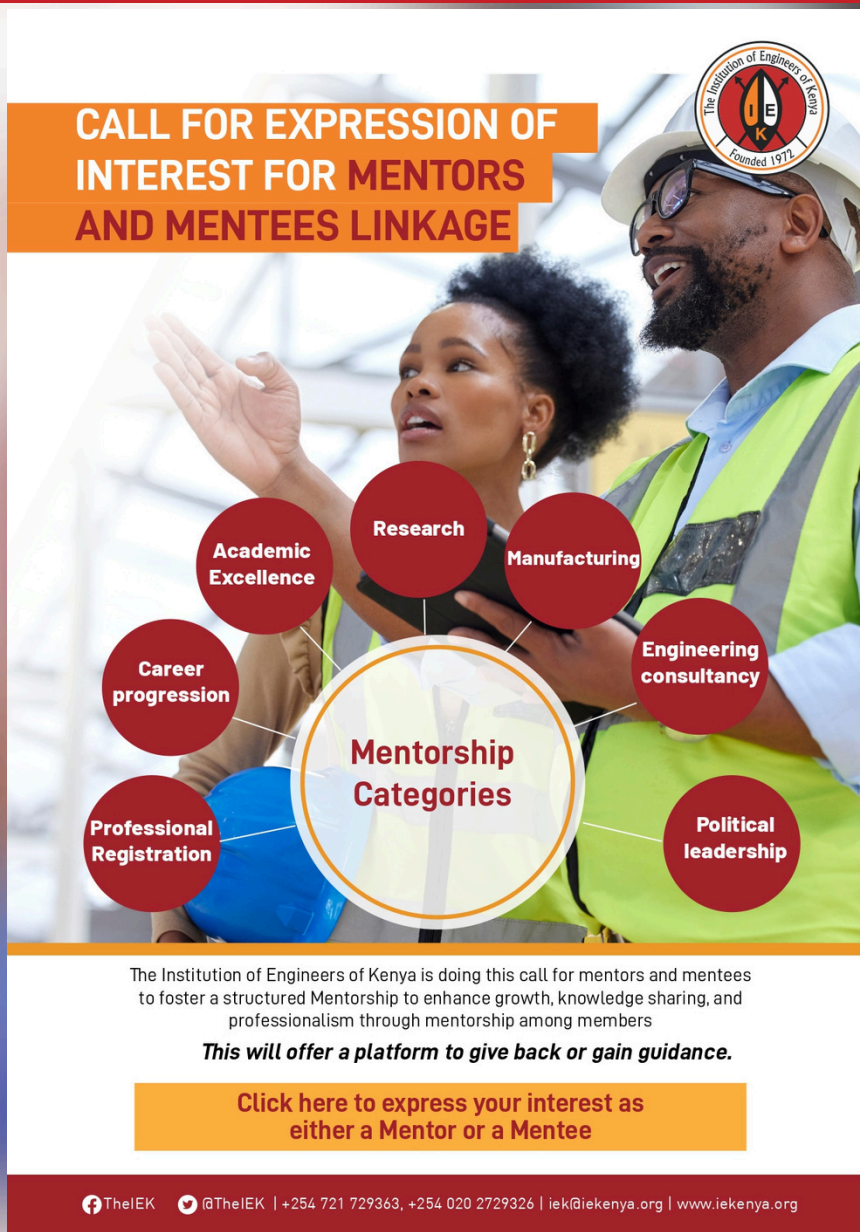
Kenya is rich in mineral resources. IEK advocates for extraction of the identified minerals. These should be processed locally and not sold in the international

markets raw. This has a potential to create job opportunities and finance the ambitious development program spelt out by H.E. President William Ruto during the State of Union Address without the country incurring additional debt. Explorations should continue and the country should stop letting foreign firms extract the minerals and pay royalties only.



Call for Expression of Interest for Mentors and Mentees Linkage.

Friday 5th December, 2025.



CALL FOR EXPRESSION OF INTEREST FOR MENTORS AND MENTEES LINKAGE

Mentorship Categories

- Academic Excellence
- Research
- Manufacturing
- Engineering consultancy
- Political leadership
- Professional Registration
- Career progression

The Institution of Engineers of Kenya is doing this call for mentors and mentees to foster a structured Mentorship to enhance growth, knowledge sharing, and professionalism through mentorship among members

This will offer a platform to give back or gain guidance.

[Click here to express your interest as either a Mentor or a Mentee](#)

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

Dear Esteemed Members,

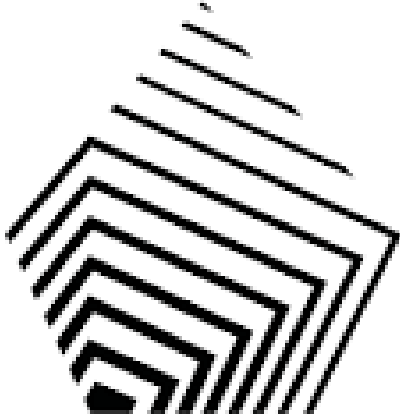
The Institution of Engineers of Kenya (IEK) invites members to express their interest in participating in the Mentors and Mentees Linkage.

This initiative aims to foster a structured Mentorship that enhances professional growth, knowledge sharing, and professionalism. Through this programme, members will have an opportunity to give back and gain guidance.

Kindly click the link to express your interest as either a Mentor or Mentee:

CLICK HERE TO EXPRESS YOUR INTEREST

Expression of Interest - Accelerating The Green Transition Through Skills and Innovation: Kenya, February 2026.



Royal Academy of Engineering

Dear Esteemed Members,

The Institution of Engineers of Kenya (IEK) invites members to express their interest in participating in the “Accelerating the Green Transition through Skills and Innovation” Symposium, taking place in Nairobi, Kenya, from 11th to 13th February 2026.

This event is a collaboration between the Royal Academy of Engineering, UNEP, AGSO, and Jacob’s Ladder Africa, and is funded by the UK Government’s Department for Science, Innovation and Technology.

Members interested in participating are requested to complete the application form using the link provided. Please note that places are limited and competitive, and submitting a form does not guarantee selection. Successful applicants will be notified by late December 2025.

The symposium will explore global challenges related to the green transition through skills and innovation, with sessions covering multiple sub-themes. Participants will join experts from policy, innovation, industry, and civil society to examine skills gaps, informal labour transformation, and context-driven innovation, using Kenya as a case study.

Participant Commitments:

- Attend all sessions, including external activities, dinners, and receptions.
- Full participation is required to maximize networking and learning opportunities.

Costs:

The Academy will cover travel, accommodation, and subsistence, with additional support for access requirements or caring responsibilities available on request.

CLICK HERE TO EXPRESS YOUR INTEREST

WIRE Women in the Built Environment Associations Survey 2025/2026.

Deadline -Monday 15th December, 2025



Dear Esteemed Members,

As part of our commitment to supporting inclusive growth in the built environment, IEK encourages you to complete the WIRE Women in the Built Environment Associations Survey 2025/2026.

The feedback provided will contribute meaningfully to ongoing research aimed at improving women's participation in the sector.

Please note that the deadline for submissions has been extended to 15th December 2025.

We value your collaboration in this important effort.

**CLICK HERE TO
COMPLETE THE
SURVEY**

The Engineers' Corner

Eng. Anthony Sang' - Chief Manager, Construction Operations Management at Konza Technopolis Development Authority.



1. If you weren't an engineer, what other career path would have been your second choice ?

If I hadn't become an engineer, I likely would have pursued biology or medicine. My experience as dispensary captain and fascination with how biology and chemistry explain interactions in people, plants, and nature deepened my interest in the medical world.

2. What would you say is a turning point in your early years as a young engineer entering workforce?

The real turning point in my career came when I learned management. My first boss taught me to blend technical skills with people management, building my confidence as I led and mentored teams. I realized that while technical skills matter, leadership truly drives success, a foundation that guided my professional growth and early contributions to key reforms.

3. What was the first engineering task you worked on that made you realize that you could handle complex systems?

My first complex engineering task was a Kenya Pipeline project connecting the Industrial Area depot to the Nairobi Terminal, where I modernized the pumping system, installed new pipelines, and collaborated with engineering, operations, and safety teams, gaining hands-on experience with the complexities and high safety risks of petroleum

projects, which also became a key practical example for my engineering registration.

4. Looking back, which technical task did you master that gave you confidence as a young engineer?

The first skill I mastered was design drafting during my attachments. We were transitioning from manual drawing to 2D computer-aided design, and I learned to use Graphics CAD at the Kenya Industrial Research and Development Institute (KIRDI). Mastering this early CAD software gave me confidence in producing and presenting accurate design documents.

5. What engineering discipline outside your own did you have to learn to collaborate with most during your professional growth?

I frequently collaborated with electrical, civil, and instrumentation and control engineers. As a process engineer, I needed to understand mechanical design, civil construction, electrical systems, and control instrumentation. This collaboration ensured safe fuel transfer, accurate measurements, and efficient operations.

6. Which early career experience do you feel prepared you most for leading large-scale projects like Konza?

Working at Kenya Pipeline gave me invaluable experience on large-scale, multidisciplinary projects. I was involved in Line 5, a 20-inch pipeline from Mombasa to Nairobi, and later managed the establishment of a bottom-loading facility in Eldoret, integrating depots, roads, electrical systems, and instrumentation. Collaborating with diverse teams and agencies prepared me for large infrastructure projects like those at Konza.

7. Which engineering innovation or project in the world fascinates you the most, and why?

One of the most fascinating innovations is Maglev (magnetic levitation) technology. Maglev trains float on magnets and use magnetic repulsion to propel at speeds up to 500 km/h, eliminating wheels and friction. The concept is remarkable because it could, for example, allow travel from Nairobi to Mombasa in under an hour. I find the integration of physics and engineering in this technology truly inspiring.

The Engineers' Corner

Eng. Anthony Sang' - Chief Manager, Construction Operations Management at Konza Technopolis Development Authority.

8. Konza is a long-term smart city project. Which engineering decision do you think will have the biggest impact 20 years from now?

Investing in Kenya's first national data center will have a profound long-term impact on the country. This Tier-3, LEED Gold-certified facility has established the infrastructure necessary for Kenya's digital transformation, enabling innovation across industries and ensuring we remain competitive in the global digital economy. By providing secure and advanced data storage, it positions the country to fully harness data as a new currency, with benefits that will be felt for decades to come.

9. What leadership habit has helped you most in managing high stake multidisciplinary engineering teams?

Negotiation has been my most important leadership skill. Bringing employers, contractors, and consultants together to agree on common goals, combined with emotional intelligence and people management, helps navigate conflicts, maintain collaboration, and keep projects on track. These non-technical skills are essential for delivering successful projects that create real value.

10. Looking back on your engineering journey, which projects are you most proud of, whether personal or group and why do they stand out to you?

The Konza horizontal infrastructure project stands out as one of my proudest achievements. When I joined in 2020, Konza was still a greenfield project with only preliminary roadwork and designs. Five years later, the project is complete and fully operational, integrating roads, substations, water and wastewater systems, solid waste management, traffic systems, ICT, and fiber networks. Working with an excellent team and employer representatives, we delivered a multifaceted, impactful project that sets the foundation for the future of urban development in Kenya.

11. What role do you believe Kenyan Engineers should play in shaping the next wave of African Smart Cities?

Kenyan engineers must champion the development of

smart cities, as the future quality of life depends on how we design and implement urban infrastructure. From conceptualization to master planning, engineers need to work closely with physical planners to ensure roads, stormwater, sewage, water, power, ICT, and other infrastructure are integrated seamlessly. Avoiding silos and fostering multidisciplinary collaboration across civil, mechanical, electrical, structural, and surveying disciplines ensures efficient, sustainable, and well-coordinated cities that can handle complex projects and future growth.

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

I'd encourage every young engineer to take personal responsibility for their learning, exploring diverse fields beyond their core discipline to grow as well-rounded professionals.

13. If you had to teach one hour class on any topic other than engineering, what would it be?

Entrepreneurship. Simply because we need to learn how to convert project designs into commercial products and services.

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

Project Finance.

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

A thrilling experience.

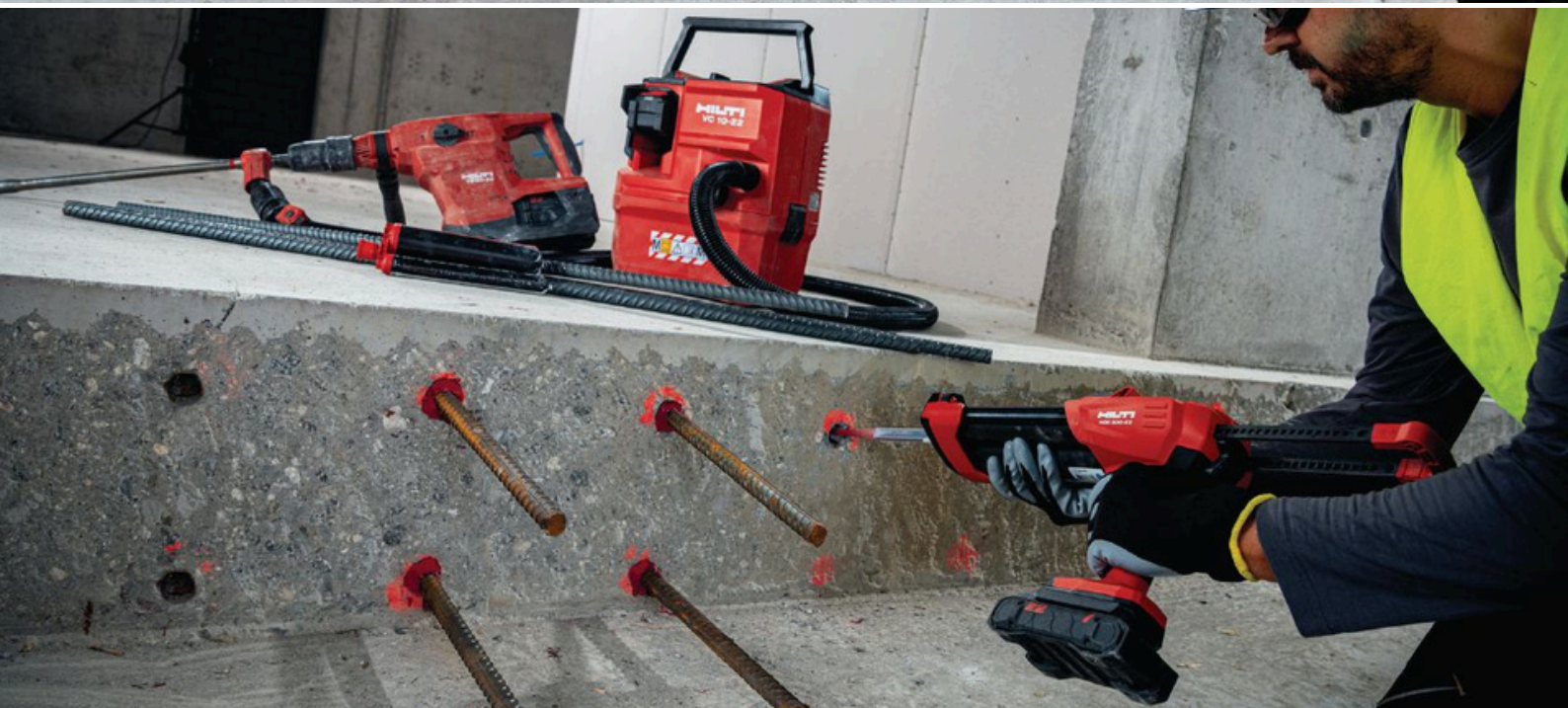


ADVERTISEMENT



HDE 500-22

**Cordless adhesive dispenser
Volume Calculator**



UPCOMING EVENTS

15TH DECEMBER-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

Date: 15th December to 19th December 2025

Charges:

- IEK Members-KES 90,000
- Non-Members-KES 95,000

[CLICK HERE TO REGISTER](#)

IMPORTANT UPDATES



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)

Awards and accolades

Regular updates on engineering trends and issues throughout the newsletter

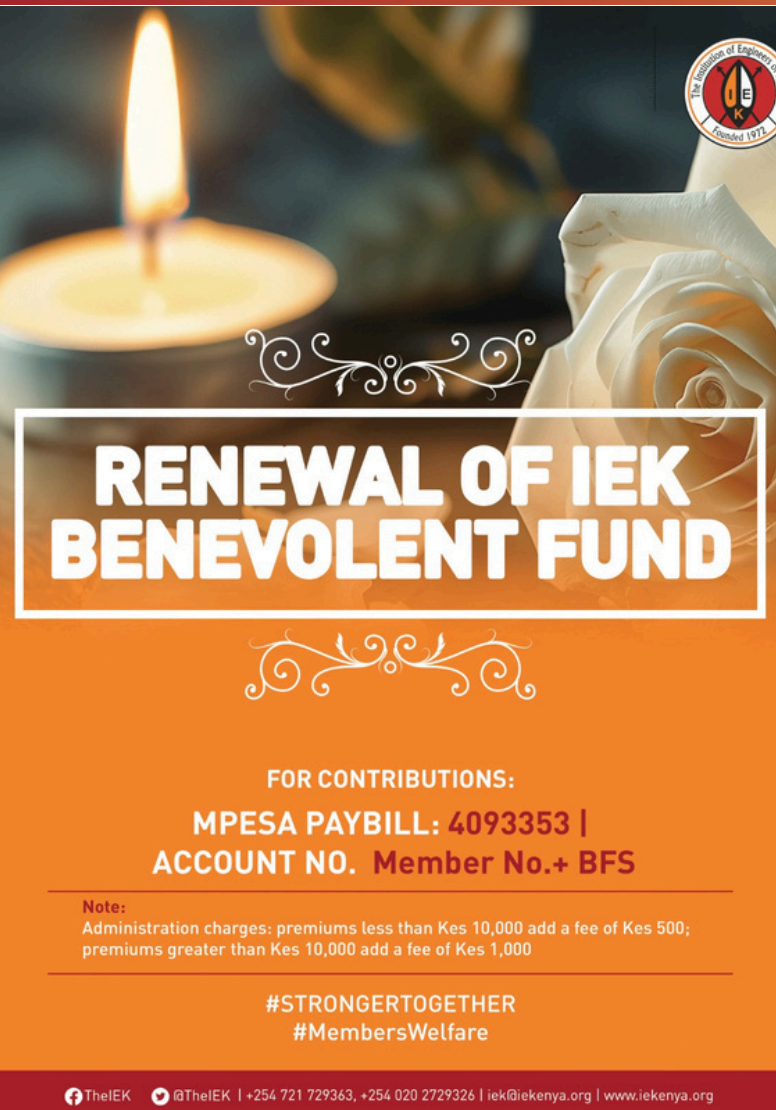
MEMBERSHIP


- | | | |
|---------------------|-----------------------------|--------------------------------------|
| 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

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

- 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
- Spouses
- 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

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

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

The IEK @TheIEK | +254 721 729363, +254 020 2729326
| 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.

IEK WEEKLY NEWSLETTER

WEEK 1 | DECEMBER 2025



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 past 32nd IEK Convention. Your support and partnership are invaluable in making this event a success.

Utility Partners & Exhibitors



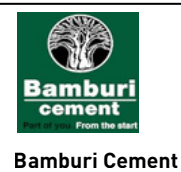
Silver Partners & Exhibitors



Side Event Partner & Exhibitor



Ruby Partner & Exhibitors



Bronze Partners



IEK WEEKLY NEWSLETTER

WEEK 1 | DECEMBER 2025



32ND IEK INTERNATIONAL CONVENTION

Engineering the future:
The Roadmap for Kenya

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

Thank you

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

Exhibitors

Engineers Board of Kenya (EBK)	National Construction Authority (NCA)	Association Of Consulting Engineers Of Kenya (ACEK)	Konza Technopolis	Davis & Shirtliff Ltd	Sika Kenya
Grundfos	Wilo East Africa	Megapipes Solutions Ltd	SBS Tanks	NAS International Group	Capital Markets Authority (CMA)
AFICAT	Peak Point Consulting	Chloride Exide	Don Bosco Development Outreach Network	Hydromatics Ltd	Imexolutions Ltd
Kenya Rural Roads Authority	Kenya Reinsurance Corporation	Strathmore University	HDI Electrical Services Ltd	International Energy Technik	Civistruct Intergrated Systems
Amotech Africa	Lapfund	Apex Steel Ltd	Nuclear Power and Energy Agency (NuPEA)	Affordable Housing Board	CIC General Insurance Limited
Symetrics Limited	Athi Water Works Development Agency (AWWDA)				

In-kind Partners



Kenya Airways



Association of Professional Societies in East Africa (APSEA)

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>



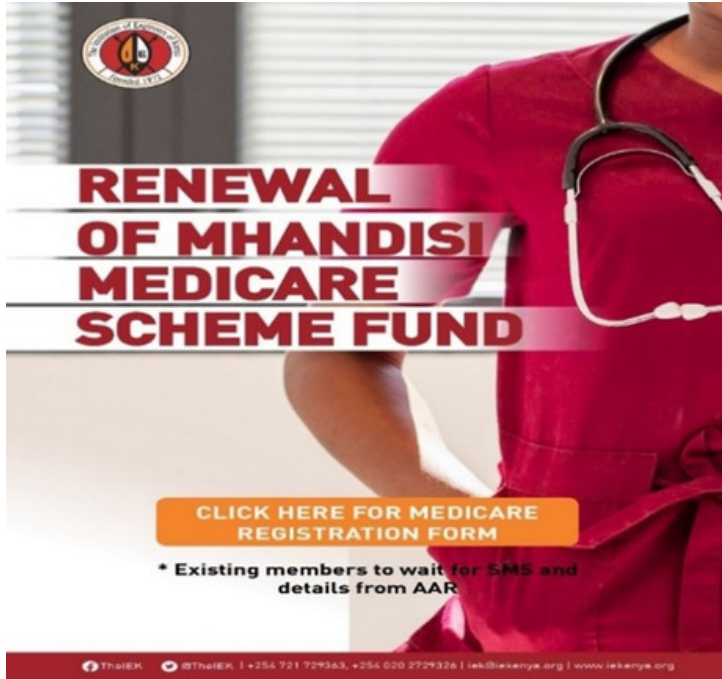
www.redcross.or.ke



<https://t.me/KenyaRedCrossBot>



IMPORTANT UPDATES



RENEWAL OF MHANDISI MEDICARE SCHEME FUND

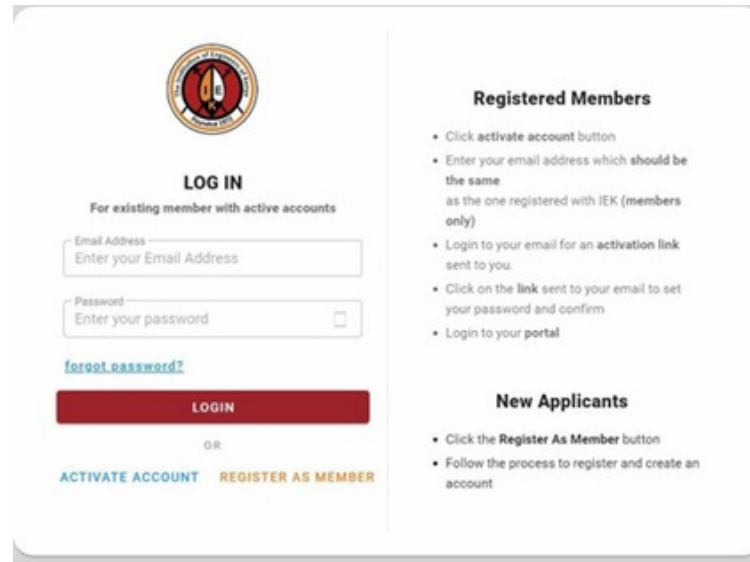
We extend an invitation for you to renew your Mhandisi Medicare Scheme Fund.

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

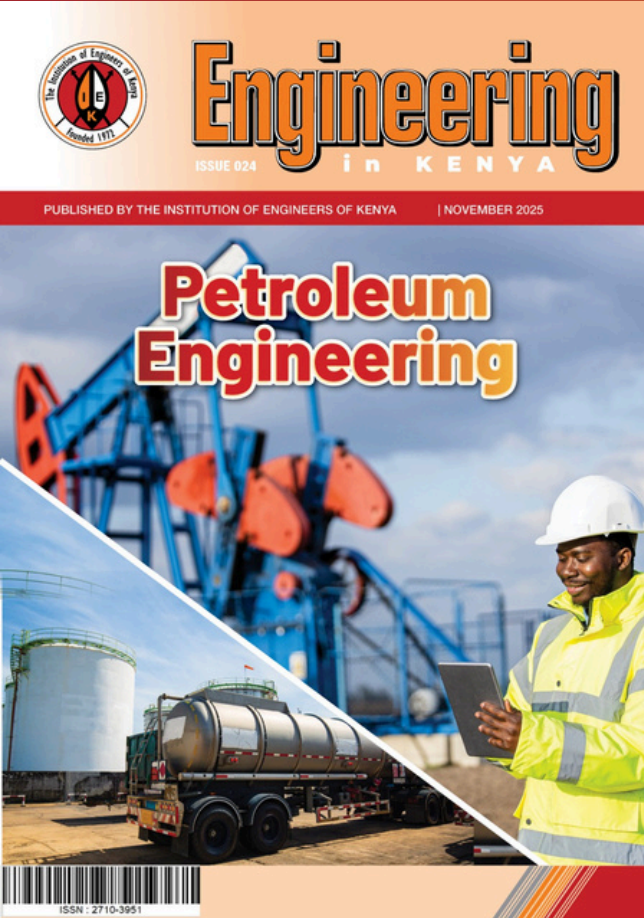
[TheIEK](#) [@TheIEK](#) | +254 721 729363, +254 020 2729326 | iek@iekenya.org | www.iekenya.org

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 24th issue of the Engineering in Kenya Magazine is out. The theme for this Edition is "Petroleum 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



IEK WEEKLY NEWSLETTER

WEEK 1 | DECEMBER 2025



CONTACT US

 (+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