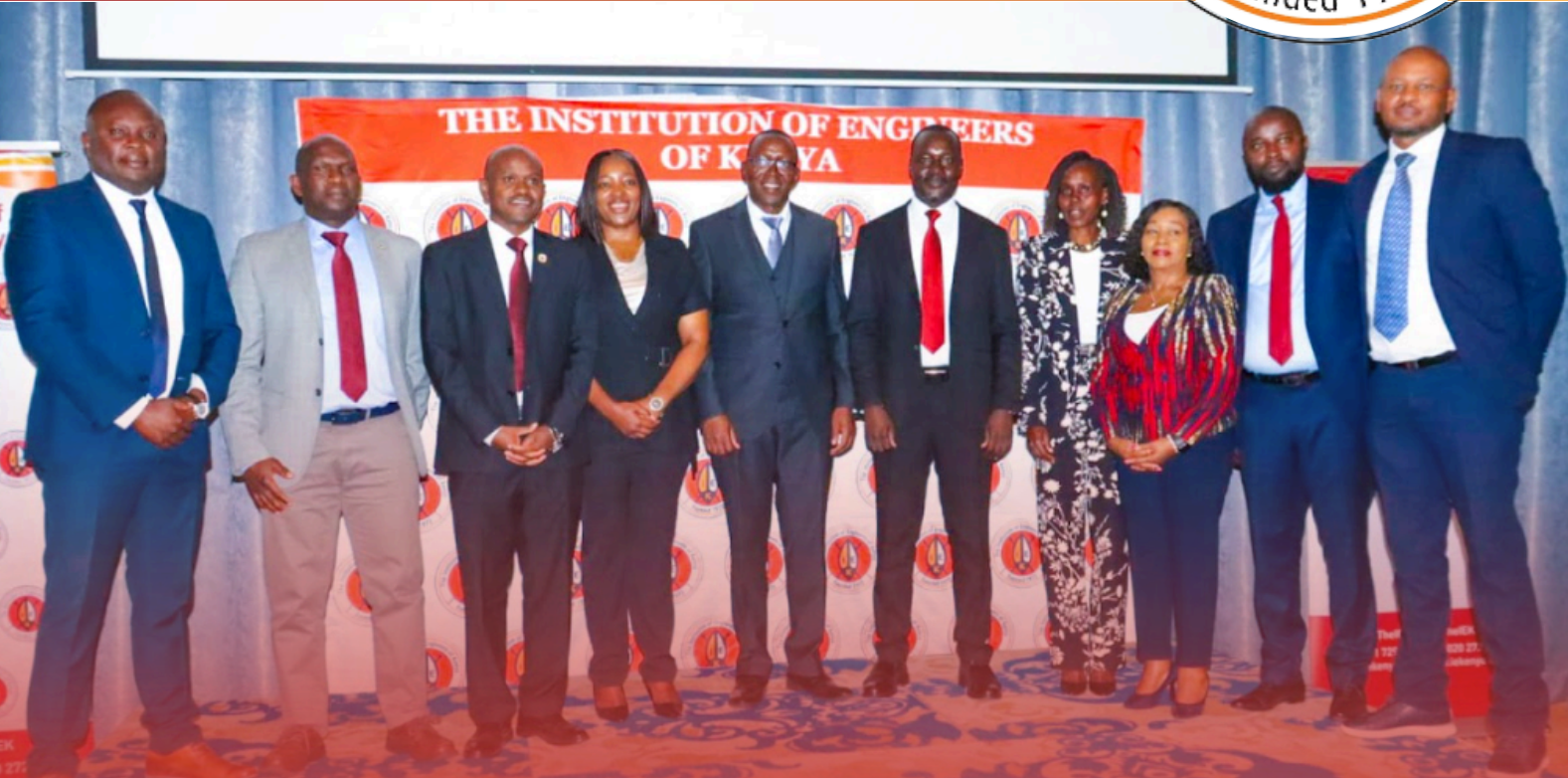


# IEK WEEKLY NEWSLETTER

WEEK 2 | FEBRUARY 2026



## TOP STORIES THIS WEEK

**1<sup>st</sup> IEK Inaugural Aviation Conference**  
PS Mbaika presides over the opening ceremony of Aviation Conference.

Full story on Page 8

**IEK President's remarks during Aviation Conference.**  
IEK President emphasizes that future-ready aviation must integrate sustainability, climate resilience, into infrastructure planning and operations

Full story on Page 9

**IEK Partnerships**  
IEK pays a courtesy visit to UoN in preparations of the World Engineering Day

Full story on Page 4

**The Engineers' Corner**  
This Week's Feature Interview- Eng. Prudence Lumbasi- Civil & Transport Engineer.

Full story on Page 17

**AGRICULTURE SECTOR BASED CONFERENCE**

THEME: *Engineering Sustainable and Climate-Resilient Agriculture for Kenya's Economic Transformation*

MARCH 19TH, 2026 | HALF-DAY CONFERENCE 8.00 AM - 1.00 PM

GOLDEN TULIP HOTEL IN WESTLANDS, NAIROBI.

CLICK HERE TO REGISTER

4 CPDs

**CHARGES:**

PHYSICAL	NON MEMBERS & MEMBERS NOT IN GOOD STANDING: KSH 6,000
	MEMBERS IN GOOD STANDING: KSH 5,000
VIRTUAL	NON MEMBERS & MEMBERS NOT IN GOOD STANDING: KSH 2,500
	MEMBERS IN GOOD STANDING: KSH 2,000

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



## In this edition...

4.	<b>IEK Partners with UoN to Celebrate World Engineering Day 2026.</b>
7.	<b>IEK Participates in ICC Kenya Business Summit 2026</b>
8.	<b>PS Teresia Mbaika Opens IEK Aviation Sector-Based Conference 2026.</b>
9.	<b>IEK President Highlights Engineering and Safety as Pillars of Future-Ready Aviation.</b>
10.	<b>Kenya Airways Calls on Engineers to Lead Aviation's Next Transformation.</b>
11.	<b>EASA Highlights Skills Development as Key to Future-Ready Aviation Engineering.</b>
12.	<b>Safety, Infrastructure and Human Capital Take Centre Stage at IEK Aviation Conference.</b>
15.	<b>IEK Participates in Society of Engineering Students Dinner 2026.</b>
17.	<b>The Engineers' Corner- Eng. Prudence Lumbasi, Civil &amp; Transport Engineer</b>
20.	<b>Upcoming Events</b>
26.	<b>Important Updates</b>



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 2<sup>nd</sup> Week of February 2026 (IEK/NL/176).



**WORLD  
ENGINEERING  
DAY** FOR SUSTAINABLE  
DEVELOPMENT



**4<sup>TH</sup> March  
2026**



**8AM - 2PM**



**UNIVERSITY OF  
NAIROBI (UON) &  
ALL IEK BRANCHES**

**THEME:**

**“SMART ENGINEERING FOR A  
SUSTAINABLE FUTURE THROUGH  
INNOVATION AND DIGITALIZATION,”**

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

**#WorldEngineeringDay**

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

### TRAINING

# MASTERING KENYA LABOUR LAWS- EMPLOYMENT LAW IN PRACTICE

Date: 25th - 26th Feb 2026

Time: 9am - 4pm.

Venue: Virtual

8  
CPDs

#### CHARGES:

**IEK MEMBERS - Ksh 15,000**  
**IEK NON-MEMBERS - Ksh 20,000**

#### Why Attend This Training?

1. Learn how employment laws apply in real workplace situations, not just in theory.
2. Avoid costly mistakes, disputes, and penalties by understanding lawful employment practices.
3. Make informed choices on hiring, discipline, termination, and contract management.
4. Know your rights, obligations, and remedies under Kenyan employment law.
5. Apply lawful procedures that promote fairness, transparency, and accountability.
6. Stay updated with current legal requirements
7. Gain tools to manage grievances, disciplinary processes, and conflict resolution correctly.
8. Earn 8 CPD points

#### Target Audience:

All engineers, public officers

[CLICK HERE TO REGISTER](#)

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



**Mellap Wataka-Odada**

Mellap Wataka is an advocate of the High Court of Kenya with a decade of top-tier legal experience. Mellap has advised both local and international clients at all levels of the courts including successful representation in complex commercial and employment disputes in the High Court, Employment and Labour Relations Court and Court of Appeal.

She has also acted for clients in alternative dispute resolution forums including arbitration and mediation. Additionally, Mellap has advised international clients on enforceability of foreign contracts, judgments, and arbitral awards and has vast experience in aviation and marine law. She also has experience advising on matters in Kenya and overseeing matters in the East African region.

She has worked with clients in the energy, financial services, healthcare, insurance, manufacturing, aviation, marine, retail and consumer sectors. Mellap graduated with a Master of Laws (LLM) from King's College London and a Bachelor of Laws (LLB) from the University of Nairobi. She was recognised as a Top 50 Up-And-Coming Litigation Lawyer 2023 and Top 100 Litigation Lawyer 2025 by The Lawyer Africa.

She was also recognized as a Recommended Lawyer in Employment and Dispute Resolution by Legal 500 2024. Mellap has a wide range of dispute resolution experience.



**Faith Wangong'u**

Faith is an advocate of the high court, she has built a diverse practice spanning Dispute Resolution, Employment and Labour Relations, Constitutional and Human Rights litigation, Insolvency proceedings, tax and revenue matters, legislative drafting, and legal and governance audits. Faith has contributed to several high-profile matters, including disputes before the Supreme Court. She has also advised and represented blue-chip companies and multinational corporations in complex and contentious employment disputes

#### TRAINERS' BIO



**Irene Kashindi,  
FCI Arb**

- Irene is an Advocate of the High Court of Kenya over 17 years' experience. She is a partner in Munyao, Muthama and Kashindi Advocates and is the Head of the Employment and Labour Relations Practice Group in MMK.
- Irene has an extensive specialization in Employment and Labour Relations. She is a Member of the International Labour Organization (ILO)'s Committee of Experts of an Application of Conventions and Recommendations. She holds an LLM in Financial Services Law and is currently pursuing a PhD in Law (LLD) in Strathmore University, researching on the intersection between labour law and technology including AI.
- She has advised and represented leading local and multinational corporates, organizations and blue-chip companies, parastatals and other government bodies in matters spanning the entire employment lifecycle—from recruitment, contracts, workplace policies, to corporate investigations and managing discipline and termination of employment and highly contentious disputes, providing strategic guidance on compliance, industrial relations, and emerging trends.
- She has extensive experience advising on and overseeing internal workplace investigations, including allegations of harassment, discrimination, misconduct, and abuse of authority. Irene regularly works on sensitive employment and governance matters that require impartial assessment of evidence, careful stakeholder engagement, and balanced decision-making, and through her work in ADR, public sector boards, and international expert bodies, she brings a quasi-judicial and independent approach to fact-finding, deliberation, and reporting.
- She is also adept in arbitration and is a Fellow of the Chartered Institute of Arbitrators (UK and Kenya).
- Irene's other practice areas are insolvency, tax and public procurement. She was a Board member of the Public Procurement and Administrative Review Board (PPARB) [Nov 2020 to Nov 2023]. She was the Chair of the HR/Training Committee of the PPARB.
- She was ranked by the Nairobi Legal Awards among the Top 50 Women Lawyers and Top 10 in the Litigation (External Women Lawyers in 2024 and as the Lawyer of the Year (2nd Runner's Up) in 2020.
- She was ranked in the Top 100 Litigation Hall of Fame (Kenya) by Lawyer Africa in 2024.
- She is a co-author together with George Kashindi, of the Kashindi's Employment Case Digest (2 Volumes- August 2020 and November 2023).
- She was the LSK representative in the Employment and Labour Relations Court Rules Committee (Feb 2020 – Feb 2025).
- She has been top-ranked in Band 1 by the prestigious legal director Chambers and Partners since 2017 to date in the employment category.
- She has also been ranked as a "Recommended Lawyer" and "Key Individual" in employment by Legal 500 from 2018 to date.
- She was the winner of the Client Choice Awards (litigation) in Kenya in 2018.
- She has been a resource person and has appeared as a speaker and trainer at Law Society of Kenya CPDs programmes, Judiciary Academy, client training programmes among other seminars and conferences.



# AGRICULTURE SECTOR BASED CONFERENCE

**THEME: *Engineering Sustainable and Climate-Resilient Agriculture for Kenya's Economic Transformation***



**4**  
CPDs



**MARCH**  
19TH, 2026



**HALF-DAY CONFERENCE**  
8.00 AM - 1.00 PM



**GOLDEN TULIP HOTEL IN**  
**WESTLANDS, NAIROBI.**

**CLICK HERE**  
**TO REGISTER**

**CHARGES:**

**PHYSICAL**

**NON MEMBERS & MEMBERS NOT IN GOOD STANDING: KSH 6,000**  
**MEMBERS IN GOOD STANDING: KSH 5,000**

**VIRTUAL**

**NON MEMBERS & MEMBERS NOT IN GOOD STANDING: KSH 2,500**  
**MEMBERS IN GOOD STANDING: KSH 2,000**



## IEK Partners with UoN to Celebrate World Engineering Day 2026.

**Tuesday 10<sup>th</sup> February, 2026.**

**A**s part of its continued efforts to promote engineering excellence and raise awareness of the profession's critical role in national development, the Institution of Engineers of Kenya (IEK) has partnered with the University of Nairobi (UoN) to celebrate World Engineering Day (WED) on 4<sup>th</sup> March 2026.

World Engineering Day, observed globally every 4<sup>th</sup> March, recognizes the contributions of engineers towards sustainable development and improving the quality of life. The 2026 celebrations will bring together academia, industry leaders, policymakers, engineering practitioners, and students in a shared commitment to advancing innovation and inspiring the next generation of engineers.

The event will feature a series of engaging activities designed to highlight the impact of engineering across various sectors. These will include keynote addresses, panel discussions, student exhibitions, mentorship forums, and industry showcases.

The celebrations will culminate in a vibrant procession, symbolizing unity within the engineering fraternity and reaffirming the profession's

commitment to sustainable development and societal progress.

The IEK delegation was led by Eng. Jeniffer Korir, Hon. Treasurer, alongside Eng. Dr. Damaris Oyaro, Capital Branch Chair; Eng. Maureen Auka, CEO, IEK; and Anvar Alot, Policy, Research and Partnerships Manager.

The UoN delegation was led by Prof. Ayub N. Gitau, Chair DVC-AA (Ag.), who accorded the IEK team a warm welcome. In his remarks, Prof. Gitau emphasized the University's commitment to advancing engineering education, research, and innovation, and lauded the partnership with IEK as a significant step toward bridging academia and industry.

The partnership between IEK and UoN reflects a shared vision of enhancing the visibility of engineering, fostering professional growth and encouraging young people to pursue careers in STEM fields. Through joint initiatives such as World Engineering Day celebrations, both institutions aim to inspire innovation, uphold professional standards, and contribute meaning-

## IEK Partners with UoN to Celebrate World Engineering Day 2026.

Tuesday 10<sup>th</sup> February, 2026.

fully to sustainable development agenda.

As preparations continue for 4th March 2026, stakeholders across the engineering ecosystem are encouraged to participate in what promises to be an impactful and memorable celebration of engineering excellence.



# IEK Partners with UoN to Celebrate World Engineering Day 2026.

Tuesday 10<sup>th</sup> February, 2026.

## PICTORIALS





## IEK Participates in ICC Kenya Business Summit 2026

**Wednesday 11<sup>th</sup> -Thursday 12<sup>th</sup> February, 2026.**

The International Chamber of Commerce convened its annual Business Summit 2026 under the theme, “Energy Transition, Sustainable Finance, Green Investment & Digital Transformation: Building a Resilient Future.” The two-day summit brought together stakeholders from the private and public sectors, including industry leaders, policymakers, financiers, and technology experts, to explore strategic opportunities in renewable energy, sustainable green finance, and digitalization. IEK was represented by Eng. David Mwaniki in the summit which featured a dynamic lineup of speakers and panel discussions, supported by sponsors such as the African Union (AU), Alliance for a Green Revolution in Africa (AGRA), ABSA Bank, and Kenya Power and Lighting Company (KPLC), among others. Delegates engaged in in-depth discussions on how these sectors are shaping the future of business in Kenya and the summit focused on Renewable Energy and Sustainable Finance, emphasizing investment opportunities in green energy projects, climate-resilient initiatives, and innovative financing models.

Speakers highlighted the critical role of public-private partnerships, access to green finance, and policy frameworks in accelerating the adoption of renewable energy solutions across key sectors.

Discussions revealed how businesses can leverage emerging technologies such as artificial intelligence (AI), big data analytics, e-commerce platforms, the Internet of Things (IoT), and unmanned aerial systems (drones/UTM) to enhance operational efficiency and meet evolving customer demands.

Presenters noted that the market landscape is rapidly evolving, with customers increasingly seeking improved experiences, faster service delivery, and more personalized solutions.

The ICC Kenya Business Summit 2026 underscored the critical intersection of energy transition, sustainable investment, and digital transformation as drivers of a resilient and future-ready economy.

# AVIATION

SECTOR BASED

# CONFERENCE



## **PS Teresia Mbaika Opens IEK Aviation Sector-Based Conference 2026.**

**Friday, 13<sup>th</sup> February, 2026.**

**T**he Institution of Engineers of Kenya (IEK) held an Aviation Sector-Based Conference at Golden Tulip Hotel in westlands, Nairobi, with Ms. Teresia Mbaika, Principal Secretary for the State Department for Aviation and Aerospace Development, gracing the event as the Chief Guest. In her keynote address, Ms. Mbaika commended IEK for convening a timely forum that brought together engineers, regulators, and industry stakeholders to engage on issues critical to the growth and sustainability of Kenya's aviation sector.

Speaking under the theme "Future-ready aviation, Engineering, infrastructure, safety and regulation in Kenya," the Principal Secretary emphasized the central role of engineering in aviation and aerospace development. She highlighted how engineers underpin airport infrastructure, air navigation systems, aircraft maintenance, safety oversight, and regulatory compliance, noting that professional integrity and technical competence remain essential in ensuring a safe and competitive aviation

environment.

Ms. Mbaika also outlined the mandate of the State Department of Aviation and Aerospace Development, sharing insights on its role in aviation policy administration, airport and air traffic infrastructure development, safety and security oversight, accident investigation, and the promotion of civil aviation growth. She further spoke on emerging focus areas including infrastructure modernization, alignment with international aviation standards, sustainable aviation fuels, unmanned aircraft systems, and the upgrading of communication, navigation, and surveillance systems.

In closing, the Principal Secretary reaffirmed her support for continued engagement between IEK and professionals in the aviation sector, encouraging evidence-based dialogue, research, and technical input to shape resilient and future-ready aviation systems.

# AVIATION

SECTOR BASED

# CONFERENCE



## IEK President Highlights Engineering and Safety as Pillars of Future-Ready Aviation.

Friday, 13<sup>th</sup> February, 2026.

**T**he President of The Institution of Engineers of Kenya, Eng. Shammah Kiteme challenged engineers and aviation stakeholders to place engineering excellence, safety, and regulatory foresight at the center of Kenya's aviation future during the IEK Aviation-Based Conference 2026. Eng. Kiteme emphasized that aviation success depends not only on aircraft operations, but on resilient systems, disciplined regulation, and technically grounded decision-making.

He noted that rapid technological advancement is reshaping the aviation sector, creating opportunities while simultaneously demanding higher standards of engineering discipline, regulatory judgment, and technical capacity. Eng. Kiteme stressed that Kenya's aviation systems must be prepared to adapt to emerging technologies without compromising safety, observing that engineering excellence and regulatory discipline are inseparable in a safety-critical sector such as aviation.

Eng. Kiteme highlighted the importance of leadership

and collaboration across government, regulators, industry, and training institutions, acknowledging the role of policy direction in aligning infrastructure development, safety oversight, and innovation with national priorities. He reiterated that safety must be engineered into every process from airport infrastructure and aircraft maintenance to certification, airworthiness, and human performance management.

He further emphasized that future-ready aviation must integrate sustainability, climate resilience, and environmental responsibility into infrastructure planning and operations. Reaffirming IEK's commitment to professional standards, capacity building, and continuous learning, Eng. Kiteme concluded by noting that no aviation system can outperform the competence of its people, calling for sustained investment in skills development to secure a safe, resilient, and competitive aviation sector.

# AVIATION

SECTOR BASED

# CONFERENCE



## Kenya Airways Calls on Engineers to Lead Aviation's Next Transformation.

**Friday, 13<sup>th</sup> February, 2026.**

**E**ngineering excellence is the invisible force that makes flight possible, delegates heard during the IEK Aviation-Based Conference sector Based Conference. Captain Paul Njoroge, Head of Flight Operations, delivered the keynote address on behalf of the Group Managing Director and Chief Executive Officer of Kenya Airways.

In the keynote, Captain Njoroge described aviation as an engineering promise anchored in safety, reliability, and system integrity. He noted that global aviation is entering a transformative decade marked by rapid fleet expansion, rising passenger demand, and increased technological complexity. With Africa among the fastest-growing aviation markets, he emphasized that engineers will carry greater responsibility in managing advanced systems while maintaining uncompromising safety standards.

The address highlighted three major shifts reshaping aviation engineering: the transition to digital and predictive maintenance, a growing global skills gap, and the need for efficiency through strategic

partnerships and regional centres of excellence. Captain Njoroge observed that modern aircraft generate vast volumes of performance data, requiring engineers to integrate analytics and digital intelligence into maintenance and operational decision-making. He also stressed the importance of strengthening training pipelines and collaboration with professional bodies to meet future workforce demands.

Reaffirming that safety remains non-negotiable, the keynote underscored engineering integrity as the foundation of aviation operations. Captain Njoroge further emphasized sustainability as a defining priority, calling on engineers to lead innovation in fuel efficiency, sustainable aviation fuels, and environmentally responsible operations. He concluded by urging the engineering community to design African led solutions for African aviation and to collectively engineer a resilient and globally competitive aviation future.

# AVIATION

SECTOR BASED

# CONFERENCE



## EASA Highlights Skills Development as Key to Future-Ready Aviation Engineering.

Friday, 13<sup>th</sup> February, 2026.

**A**s the Aviation Conference continued, Dr. Serah Waitiki, Director of the East African School of Aviation, delivered a presentation on Building Capacity and Addressing Current and Future Skills Needs in Aviation Engineering. Her address underscored the critical role of skills development in sustaining a safe, competitive, and future-ready aviation sector.

Dr. Waitiki outlined EASA's mandate in aviation engineering training, emphasizing its contribution to developing specialized technical skills and enhancing workforce readiness across the aviation value chain. She noted that as aviation systems become more complex and technology-driven, training institutions must evolve to equip engineers with competencies that meet both current operational demands and future industry expectations.

She further stressed the importance of aligning training programmes with industry needs, regulatory requirements, and emerging technologies. This alignment, she observed, is essential in ensuring that

graduates are not only technically competent but also adaptable to innovations such as digital maintenance systems, advanced avionics, and evolving safety standards.

Dr. Waitiki concluded by reaffirming the role of collaboration between training institutions, industry players, regulators, and professional bodies such as the IEK in building a sustainable aviation talent pipeline. She emphasized that investing in skills development today is critical to securing the future resilience, safety, and growth of Kenya's aviation sector.

# AVIATION

SECTOR BASED

# CONFERENCE



## **Safety, Infrastructure and Human Capital Take Centre Stage at IEK Aviation Conference.**

**Friday, 13<sup>th</sup> February, 2026.**

**D**iscussions during the Aviation Conference focused on Kenya's aviation sector at a critical stage of growth and modernization, with emphasis on engineering, safety, infrastructure, and human capital as key pillars shaping the future of the industry. The sessions highlighted the need for coordinated technical, regulatory, and operational approaches to support a safe, resilient, and future-ready aviation sector.

Over the course of the event, participants engaged in robust discussions on the strategies and innovations required to navigate the rapidly evolving aviation landscape. The sessions underscored the importance of coordinated technical, regulatory, and operational approaches to ensure a safe, resilient, and future-ready aviation sector, capable of meeting the demands of both domestic and international air transport.

Ms. Mary Keter, Director of Aviation Safety at the Kenya Civil Aviation Authority, delivered a keynote address highlighting the critical role of robust safety standards, infrastructure development, technology

adoption, and engineering capacity building in sustaining the growth of Kenya's aviation industry. She stressed that strong regulatory oversight, aligned with emerging technologies and international best practices, is essential to safeguarding both passengers and operators. "Investing in human capital and technical competence is as important as investing in physical infrastructure," she noted, emphasizing the need for continuous professional development in aviation engineering and operations.

Operational resilience was another critical theme, explored in a presentation by Mr. Kennedy Mwenda Mabura, a veteran pilot, on Airways Recovery Strategy. Mabura addressed the importance of maintaining safety assurance, stabilizing the workforce, and implementing strategic recovery plans to mitigate operational disruptions. His presentation underscored that human capital and effective workforce management are vital components in ensuring the sector's ability to

## Safety, Infrastructure and Human Capital Take Centre Stage at IEK Aviation Conference. Friday, 13<sup>th</sup> February, 2026.

respond proactively to industry challenges while maintaining high standards of service and safety.

Eng. Meshack Ochieng, General Manager, Engineering Services, Kenya Airports Authority, presented on Airport Infrastructure Development and the Future of Airport Engineering in Kenya, focusing on planning, innovation, and sustainable practices.



# IEK 1<sup>st</sup> Inaugural Aviation Conference

Friday, 13<sup>th</sup> February, 2026.

## PICTORIALS





## IEK Participates in Society of Engineering Students Dinner 2026.

**Friday, 13<sup>th</sup> February, 2026.**

**T**he Institution of Engineers of Kenya participated in the Society of Engineering Students (SES) Dinner 2026, which took place at Sky View Opal under the theme “Celebrating Engineering Excellence.”

The forum brought together senior engineers, industry leaders, students and professionals from across the engineering sector. The dinner provided a valuable platform for reflection, networking, and dialogue on the evolving role of engineers in national development.

IEK was represented by 1<sup>st</sup> Vice President, Eng. Harrison Keter, IEK Honorary Secretary, Eng. Jacton Mwembe and IEK Nyanza Branch Chair, Eng. Robert Ogallo.

Discussions during the evening highlighted the need for student engineers to remain adaptable, innovative, and ethically grounded as the profession responds to rapid technological advancement, infrastructure demands, and sustainability priorities.

The SES Dinner 2026 also served as a meaningful mentorship platform, where IEK representatives engaged with engineering students, offering guidance on professional development, ethical practice, and career pathways within the engineering profession.





**Eng. David Kipsang Nyolmo**

The Institution of Engineers of Kenya

*Congratulates*

**Eng. David Kipsang Nyolmo**, on his appointment as a member of the Board of City of Eldoret. We wish him a successful tenure as he takes up this pivotal role.

## The Engineers' Corner

### Eng. Prudence Lumbasi- Civil and Transport Engineer



**1. Was there a subject in school that quietly hinted you might end up in engineering, even before you realised it yourself?**

Oh, yes Physics was always my favourite subject, I could spend more time on it than any other subject, my then high school teacher made it easy for me. At the time, I only wanted to understand how things worked, little did I know the foundation of my career was being set.

**2. Did you have any expectations of your profession after campus? Did your expectations of engineering change once you transitioned from university into professional practice?**

After campus, I thought engineering was only about technical skills and designs. Professional practice taught me it also involves managing people, navigating institutions, handling pressure, and making ethical decisions. True engineering happens where technical knowledge meets human responsibility, adaptability, and integrity.

**3. What was one early task or responsibility that made you realise, "This is real engineering now"?**

One of my earliest defining moments was overseeing site works and approving sections on my own. With equipment ready, workers waiting, and no lecturer to guide me, I

realized the project, budget, and public safety depended on my judgment. The experience made me more careful, thorough, and accountable

**4. In your first few years of work, what skill did you find yourself learning the fastest out of necessity?**

I learned that communication is a critical skill. While engineering seems technical on paper, in practice it's about people. Working with contractors, technicians, supervisors, and communities taught me to listen first, communicate clearly, simplify technical issues, and manage conflicts calmly.

**5. How would you describe the evolution of your role as a civil engineer from when you started to where you are now?**

I started by observing, listening, and mastering technical details to understand how sites, teams, and decisions worked. Over time, I moved from executing tasks to contributing ideas, raising concerns, and offering solutions, especially on safety, quality, and ethics. Today, I engage in planning, research, advocacy, and mentorship shaping systems and influencing change in policy, climate resilience, and road safety.

**6. Which type of work or project in your career has given you the strongest sense of professional growth?**

Projects related to transport resilience and road safety have given me the strongest sense of professional growth, exposing the vulnerability of infrastructure and the direct link between engineering decisions and human lives. Working on corridors affected by flooding, poor drainage, and climate stress showed me how quickly roads can become impassable and communities cut off. It shifted my focus from simply meeting specifications to prioritising long-term performance and sustainability.

**7. What continues to motivate you to grow and stay engaged in the civil engineering profession?**

Impact. I see projects not just as concrete and steel, but as shaping safety, opportunity, and dignity. Seeing safer roads and better-connected communities reminds me my work matters. I'm also inspired by young engineers and students who look up to me, which drives me to keep learning, improving, and serving with integrity.

## The Engineers' Corner

### Eng. Prudence Lumbasi- Civil and Transport Engineer.

**8. Do you have successful projects which you engaged in whether personal or group that you are most proud of?**

We recently completed a Tuition Block complex at the University of Embu, set to serve thousands of students. The project's success was a true team effort with the university, consultants, and contractor. The most rewarding moment was our final inspection, walking through the finished lecture halls, offices, and utilities with excited staff.

**9. You received an award as Young Outstanding Professional Engineer of the Year in 2025 at 32<sup>nd</sup> IEK Convention Excellence Awards, how has this award impacted your profession since then?**

Receiving the Young Outstanding Professional Engineer Award in 2025 was humbling. It felt like a quiet "well done" after years of consistency and sacrifice. It also raised my sense of duty. People started watching more closely. I became more intentional about excellence and mentorship. The award has strengthened my sense of purpose pushing me to work harder, lead better and serve selflessly. It also reminded me that recognition is not an endpoint. It is a call to raise standards, open doors for others and continue building infrastructure that truly serves society.

**10. You regularly share insights on transport resilience (e.g., flood impacts) what infrastructure lesson from a real city situation has stuck with you the longest?**

A key lesson from my visit to the Riverside project in Addis Ababa during the climate change summit has stayed with me. I saw engineers work with the natural landscape using terraces, green spaces, and native vegetation to allow the river to rise safely during heavy rains. Resilient design balanced flood dynamics, ecology, and community use, letting people interact confidently with the space. This experience reinforced my belief that infrastructure must work with nature. Respecting water's behavior and giving it space reduces risk and creates safer, more meaningful public spaces, a principle that now guides my approach to flood-prone projects.

**11. You've engaged deeply with road safety strategies and the UN Decade of Action for Road Safety, what is one key lesson from that experience that has reshaped how**

**you approach civil engineering projects?**

One key lesson from engaging with road safety strategies and the UN Decade of Action for Road Safety is that safety is deliberate, not accidental. Every curve, crossing, shoulder, and sign matters, and small design choices can save lives or put people at risk. I learned to look beyond technical compliance and efficiency and design roads from the user's perspective, anticipating behaviour during both design and implementation.

**12. Do you prefer tight deadlines with a strong team or flexible timelines but limited support?**

I prefer tight deadlines with a strong team. When everyone is aligned, committed and communicates well, pressure becomes a motivator rather than a burden. Flexible timelines with limited support, on the other hand, can lead to delays, isolation and unnecessary stress.

**13. Would you choose solving a problem on site under pressure or resolving it later through redesign and analysis?**

I prefer solving problems on site under pressure. Experiencing conditions firsthand materials, weather, and people lets me make immediate, informed decisions.

**14. Do you have a street food that you find Irresistible?**

Yes, I love mutura a lot. Stems all the way from my campus days.

**15. If a young child looking up to become an engineer in future today asked, "What really matters in this journey?" what would you tell him/her?**

Engineering is about solving problems, but how you solve them matters just as much as what you solve. Titles, certificates and awards are secondary what matters is that you grow into an engineer who builds responsibly, protects lives and contributes meaningfully to society.

**16. If you could instantly learn a non-engineering skill, what would it be?**

Anything to do with beauty and makeup.

**17. If you were asked to summarize your engineering journey in one word / phrase, what would you say?**

It has been all about having "grit"

## 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 gazette (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

WEBINAR

# GREEN BUILDING SOLUTIONS FOR A SUSTAINABLE FUTURE

*'Explore IFC Edge and other  
Certifications and Credentials'*



**CHARGES:**

**IEK MEMBERS - Ksh 1,500**  
**IEK NON-MEMBERS - Ksh 2,000**

**Date: 19th FEBRUARY, 2026 | Time: 4:00-6:00 p.m**

**Target Audience:**

Engineering professionals in the built environment, Project Managers, Team Leads, Construction Managers, Architects, Sustainability Policy Makers



***CLICK HERE TO REGISTER***

## UPCOMING EVENTS



# Sensitization Webinar MHANDISI MSINGI MEDICARE SCHEME BRITAM INSURANCE

**DATE: FRIDAY 20TH FEBRUARY, 2026**  
**TIME: 4.00 - 5.00 PM**

**CLICK HERE TO REGISTER**

## UPCOMING EVENTS

### CERTIFIED PPP PROFESSIONAL (CP<sup>3</sup>P<sup>®</sup>) FOUNDATION TRAINING



#### LEARNING OUTCOMES

 01 Identify Infra Needs	 02 Generate Pipeline	 03 VM Life Cycle Costs	 04 Risk Management	 05 Project Structuring	 06 Project Procurement	 07 Contract Management
--	--	--	--	--	--	--

#### MODULE 1

6<sup>TH</sup> APRIL - 5<sup>TH</sup> MAY 2026  
VIRTUAL SELF-PACED  
LEARNING (WITH TWO  
ONLINE SESSIONS)

#### MODULE 2

11<sup>TH</sup> - 15<sup>TH</sup> MAY 2026  
IN PERSON TRAINING  
AT THE LAKE  
NAIVASHA RESORT

20  
CPDs

*Note: Training runs from April 6th - May 15th including exam. You cannot join module II [physical] if you've not completed module I [virtual].*

#### CHARGES:

**Kshs. 200,000**

(Including examination and certification)

Payments are to be made upfront to access the training materials

Cost is exclusive of accommodation

**Payment Deadline: 31st March, 2026**

**CLICK HERE TO REGISTER**

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

### TRAINERS' BIO



#### MARY WAIHIEGENI CHEGE

EA REPRESENTATIVE AND LEAD TRAINER

Bachelor of Laws (LL.B) | University of Nairobi, Kenya, 1998  
Master of Laws (LL.M) | University of Witwatersrand, South Africa, 2001

- 25 years experience in multi-jurisdictional teams at every stage of project development ranging from project feasibility and due diligence investigations through to drafting and negotiation of key project and transaction agreements, financing agreements and security documentation.
- Strong legal, regulatory and transaction advisory experience in energy, infrastructure, urban development sectors
- Expertise in Project Finance PPP & Blended Finance Advisory, Project feasibility studies, Project SPV Structuring & Formation, Municipal & Subnational Financial Advisory, Market Entry due diligence for foreign direct investors, Project Structuring, Legal & Regulatory Project Risk Assessments and Drafting Project & Transaction Agreements, Financing Agreements & Security Documentation
- Has advised on various projects ranging from large scale irrigation and agriculture, power generation plants, cross-border gas pipelines, bulk fuel storage, and handling facilities as well as BRT and Broadband Network projects at different stages of development
- Ranked as leading lawyer in the Energy & Projects Sector - Kenya by Chambers & Partners (2018 - 2025)
- Practising Advocate of the High Court of Kenya and serves as a guest PPP lecturer at Strathmore University's Law School and Business School in Nairobi, Kenya.



#### ANDRE KRUGER

CEO AND LEAD TRAINER

Baccalaureus Commerce | University of South Africa, 1986  
Master of Business Administration | University of Pretoria Business School, South Africa, 1987

- More than 40 years of banking experience, in particular with public sector clients in Africa, including municipalities
- Close to 20 years of capacity building, lecturing and training experience in infrastructure financing, credit structuring, project finance and public sector financing options
- Hands-on experience in infrastructure and utility project financing all over Africa
- Client orientation and capacity to manage, support and guide public sector clients including (secondary) cities
- Longstanding experience in capacity building for more than 40 intermediary cities to improve their financial capacities
- Well-established and connected PPP and infrastructure financing specialist
- Delivered financial consulting services to governments and international development organisations e.g., IFC, SIDAS/SIWI, USAID WashFin, UK Prosperity Fund, UK/China Infrastructure Alliance, European Investment Bank, and the World Bank.

# CLICK HERE TO REGISTER

## UPCOMING EVENTS

**TRAINING**



# PROJECT MANAGEMENT PROFESSIONAL (PMP®) TRAINING

**18**  
CPDs

*Your Pathway To Acquiring International Project Management Certification- Upskilling and Reskilling Engineers for Career Progression*

**13<sup>TH</sup> - 17<sup>TH</sup> APRIL, 2026**  
**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](#)**

## UPCOMING EVENTS



# INDUSTRIAL TOUR UNITED ARAB EMIRATES (UAE)

22nd – 30th March, 2026

**THEME:**  
**THE GREEN BLUEPRINT CONFERENCE**  
SCALING SUSTAINABLE MATERIALS IN  
MODERN CONSTRUCTION

### TOUR OVERVIEW

This proposal outlines an 8-night, professionally curated technical and exposure tour for engineers traveling to Dubai and Abu Dhabi, with a core focus on official technical visits to two engineering companies based in Dubai. The program balances corporate exposure, knowledge exchange, and select cultural experiences within the UAE.

- Primary Destination: Dubai (Technical Visits)
- Secondary Destination: Abu Dhabi (Exposure & Sustainability)

### The Amount Covers;

1. International flights (Return Ticket)
2. Accommodation with breakfast
3. Visa fees, Airport transfers & guided tours

**COST:**

Ksh.  
**450,000**

**18**  
CPDs

[CLICK HERE TO REGISTER](#)

## LIPA POLE POLE



**PAYBILL NUMBER**  
976295  
**ACCOUNT NUMBER**  
UAE TRIP



**ACCOUNT NAME**  
Institution of Engineers of Kenya  
**ACCOUNT NUMBER**  
0102024134900  
(Share bank slip to [accounts@iekenya.org](mailto:accounts@iekenya.org))



[CLICK HERE FOR DEBIT OR CREDIT ONLINE PAYMENT](#)

## UPCOMING EVENTS



### TRAINING

# SOLAR PV T1&T2 TRAINING

**Date: 23rd - 27th March 2026**

**Time: 8:00 a.m. - 5:00 p.m.**

**Venue: Strathmore University**

**Target Audience:**

Electrical Engineers, Electrical Installation Technicians,  
Energy System Designers, Solar PV Vendors, Solar PV  
Trainers, Renewable Energy Players

**CHARGES:**

**IEK MEMBERS - Ksh 50,000**

**IEK NON-MEMBERS - Ksh 55,000**

**18  
CPDs**

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

## **IMPORTANT UPDATES**



# **IEK CALENDAR OF EVENTS 2026**

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

## IMPORTANT UPDATES



# WFEO HACKATHON

Activities in support of the  
**WORLD ENGINEERING DAY 2026**

*The 2026 WFEO Hackathon Theme*  
**"Smart Engineering for a Sustainable Future  
through Innovation and Digitalisation."**



The 2026 edition focuses on SDG 9: Industry, Innovation and Infrastructure, emphasizing the role of engineering in building resilient infrastructure, promoting inclusive and sustainable industrialisation, and fostering innovation and digital transformation.

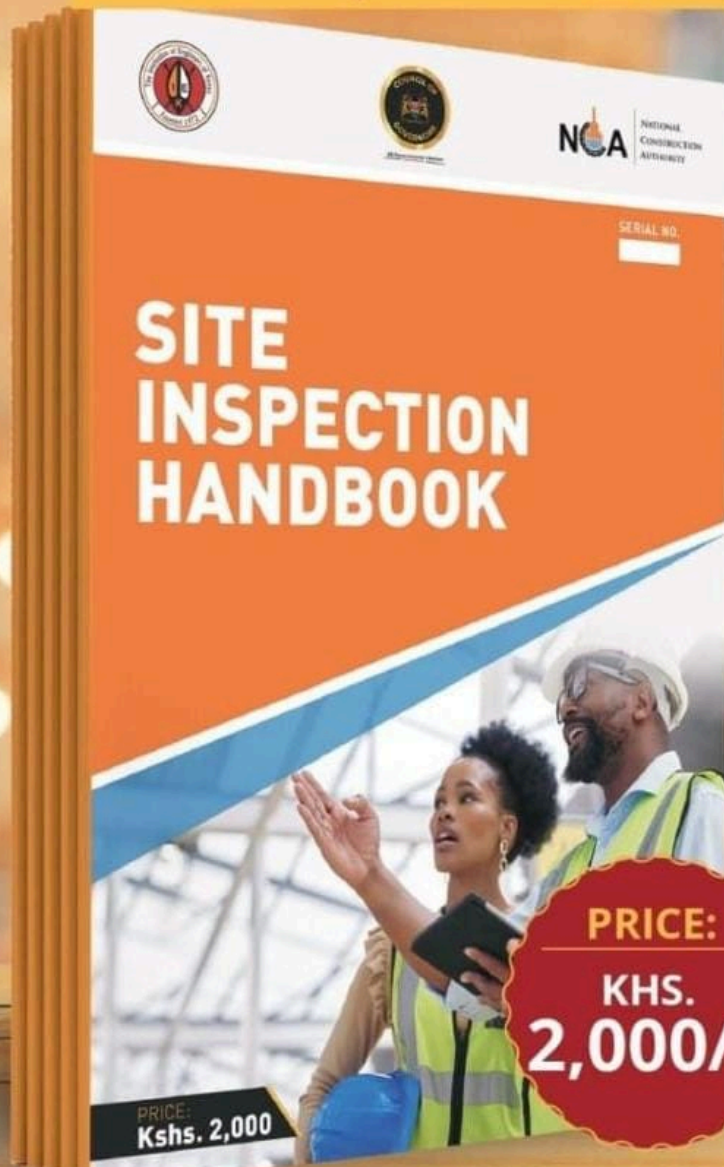
**For Details on timelines and participation guidelines and Registration**

**Visit: [worldengineeringday.net](http://worldengineeringday.net)**



# 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**



TheIEK



@TheIEK | +254 721 729363, +254 020 2729326

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



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



TheIEK



theiekenya



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



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



**CLICK HERE TO MAKE  
PAYMENTS**

## 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

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

## 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:**

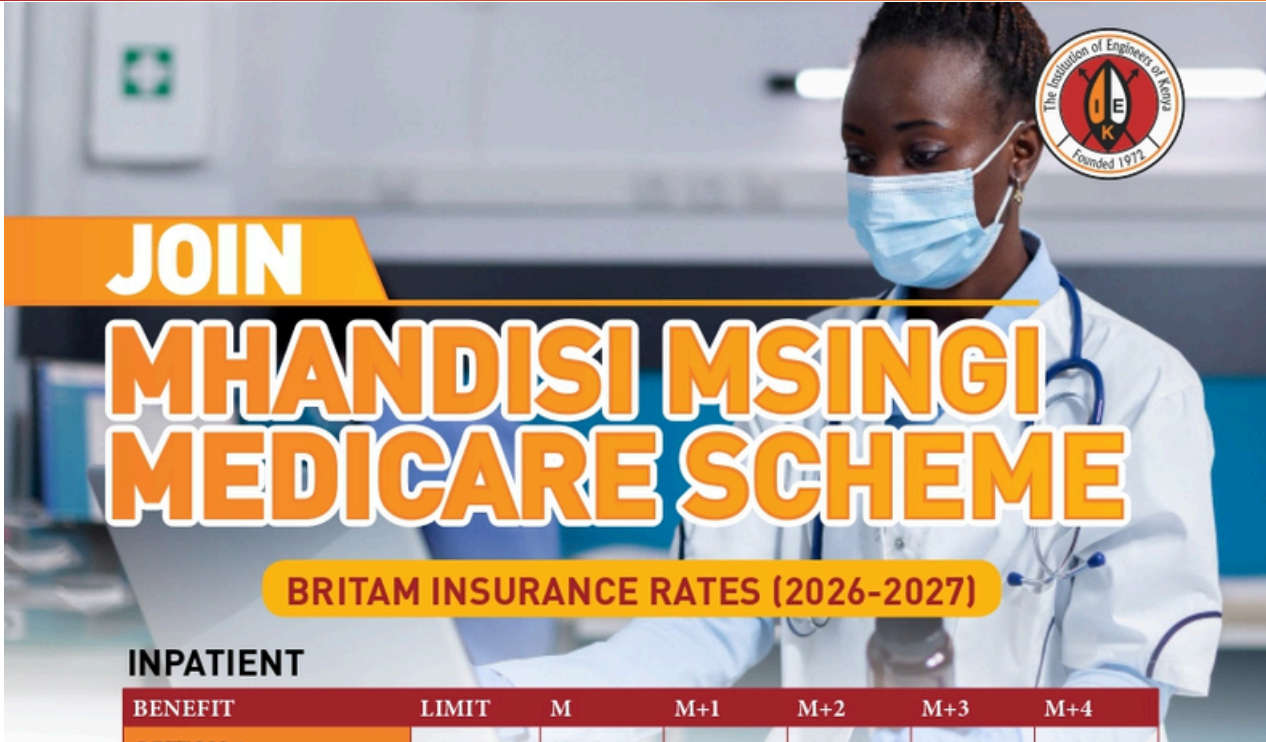
**+254 721 729363, +254 020 2729326**

**NEW JOINERS,  
SCAN TO REGISTER**



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

# IMPORTANT UPDATES



**JOIN**

## MHANDISI MSINGI MEDICARE SCHEME

### BRITAM INSURANCE RATES (2026-2027)

#### INPATIENT

BENEFIT	LIMIT	M	M+1	M+2	M+3	M+4
OPTION A	1,000,000	30,479	39,622	48,766	56,385	64,005
OPTION B	2,000,000	35,280	45,863	56,447	65,267	74,087
OPTION C	3,000,000	36,993	48,091	59,189	68,437	77,686
OPTION D	5,000,000	43,171	56,122	69,073	79,866	90,659
OPTION E	10,000,000	61,188	79,545	97,901	113,198	128,495

#### OUTPATIENT

BENEFIT	LIMIT	M	M+1	M+2	M+3	M+4
OPTION A	100,000	33,416	43,440	53,465	61,819	70,173
OPTION B	100,000	33,416	43,440	53,465	61,819	70,173
OPTION C	100,000	33,416	43,440	53,465	61,819	70,173
OPTION D	150,000	32,984	42,879	52,774	61,020	69,266
OPTION E	250,000	42,625	55,413	68,200	78,856	89,513

#### PAYMENT DETAILS:

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

#### CONTACT:

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

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

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

[CLICK HERE TO REGISTER](#)

## 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>



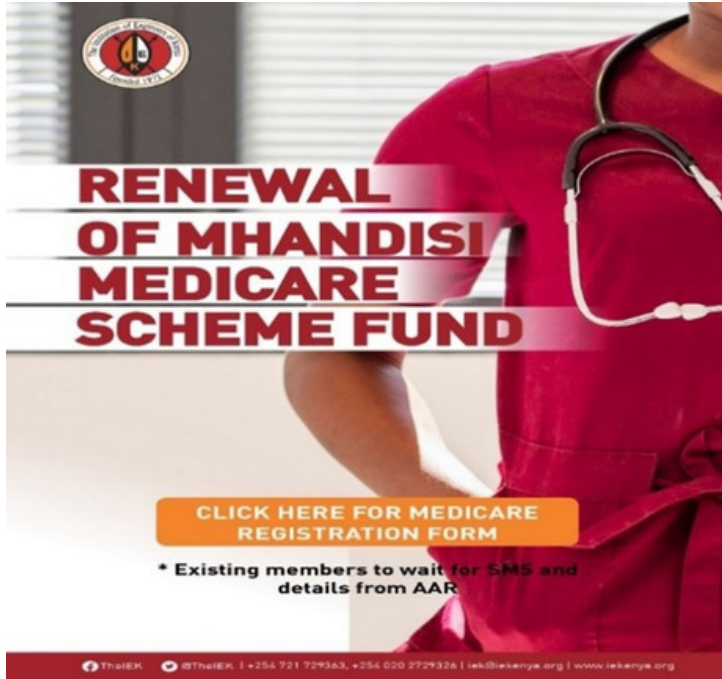
[www.redcross.or.ke](http://www.redcross.or.ke)



<https://t.me/KenyaRedCrossBot>



## IMPORTANT UPDATES



### RENEWAL OF MHANDISI MEDICARE SCHEME FUND

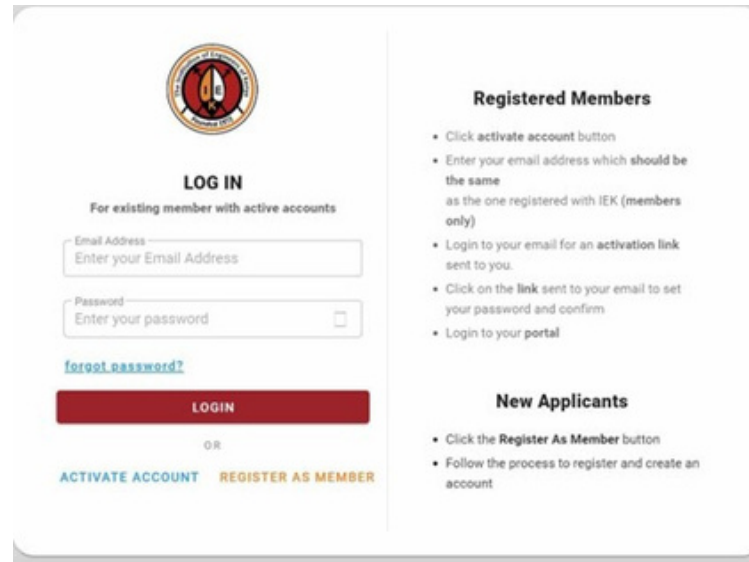
We extend an invitation for you to renew your Mhandisi Medicare Scheme Fund.

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



The graphic features a background image of two smiling retired engineers, a man and a woman, wearing hard hats and safety vests, looking at a set of blueprints. At the top center is the IEK logo. Below it, the title 'IEK RETIRED ENGINEERS' FEE REMISSION POLICY' is written in large, bold, white letters. A paragraph of text explains that IEK acknowledges the contributions of its members and has established a tailored fee remission structure for retired engineers. Two overlapping circles highlight the policy details: a red circle for 'Full Waiver of the Annual Subscription Fees' and an orange circle for 'Members Aged 70+'. A red button at the bottom says 'CLICK HERE TO VIEW THE POLICY AND APPLICATION FORM'. At the very bottom, social media and contact information are listed.

**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**

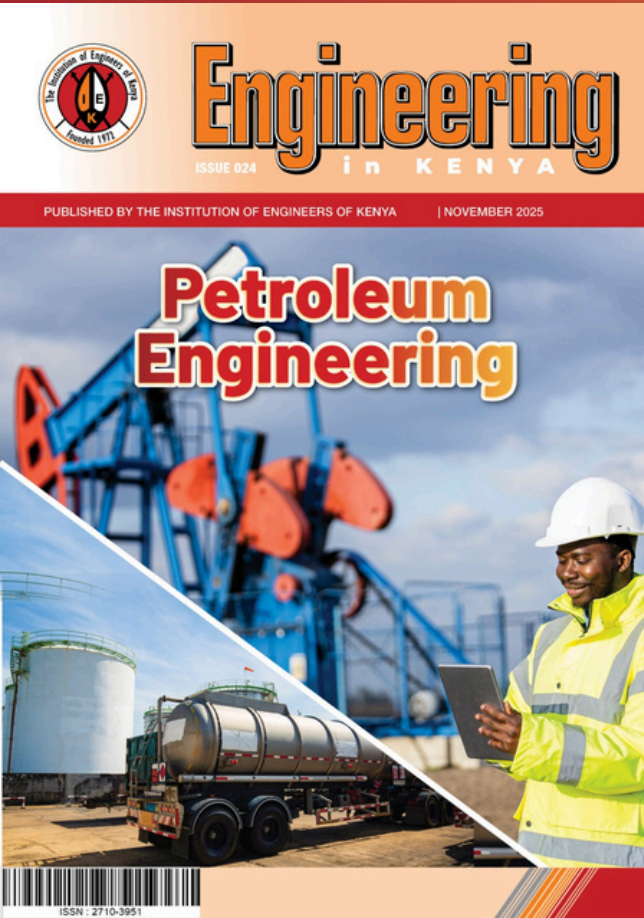
[f TheIEK](#) [@TheIEK](#) | +254 721 729363, +254 020 2729326 | [iek@iekenya.org](mailto:iek@iekenya.org) | [www.iekenya.org](http://www.iekenya.org)

## 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**





# CONTACT US

☎ (+254) 202 729 326, 0721 729 363

✉ [iek@iekenya.org](mailto: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](mailto:editor@iekenya.org)*

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