

IEK WEEKLY NEWSLETTER

WEEK 4 | MARCH 2026



TOP STORIES THIS WEEK

Solay PV T1 & T2 Training

The Institution of Engineers of Kenya (IEK) in collaboration with Strathmore University successfully held the Solar PV T1&T2 training culminating in a graduation ceremony.

Full story on Page 2

Zenith Steel Fabricators Industrial Tour

The visit contributed to participants' professional development, leaving them with appreciation of modern fabrication technologies.

Full story on Page 9

IEK President on Spice FM

Eng. Kiteme cautions against bypassing professional expertise, noting that poor workmanship and failure to comply with regulations remain leading causes of building failures in the country.

Full story on Page 6

The Engineers' Corner

This Week's Feature Interview- Eng. Michael Mutogoh – Civil Engineer

Full story on Page 11

TRAINING



PROJECT MANAGEMENT PROFESSIONAL (PMP®) TRAINING

18 CPDs

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

13TH - 17TH 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](#)



In this edition...

- | | |
|-----|--|
| 2. | IEK Partners with Strathmore University for Solar PV T1 & T2 Training. |
| 4. | IEK participates in the International Conference on Nuclear Energy (ICONE) 2026. |
| 6. | IEK President Emphasizes the Importance of Building Safety and Professional Oversight in Construction. |
| 7. | IEK Contributes to National Dialogue on Trade in Services at Kenya Validation Workshop |
| 9. | Zenith Steel Fabricators Industrial Visit Highlights Modern Techniques in Structural Steel Fabrication. |
| 11. | The Engineer's Corner- Eng. Michael Mutogoh – Civil Engineer. |
| 14. | Upcoming Events |
| 18. | 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 4th Week of March 2026 (IEK/NL/182).

PROJECT MANAGEMENT PROFESSIONAL (PMP) TRAINING



TRAINING



PROJECT MANAGEMENT PROFESSIONAL (PMP®) TRAINING

18 CPDs

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

13TH - 17TH APRIL, 2026 | **CHARGES: MEMBER-KSH 32,000**
8.00AM - 5.00PM | **NON-MEMBER-KSH 35,000**

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

[CLICK HERE TO REGISTER](#)

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

TRAINERS' BIOS



Eng. Kevin Nyakundi
PMP | FIDIC Certified Contract Manager | FIDIC Certified Trainer | PMP Accredited Trainer

Eng. Kevin Nyakundi is a Registered Engineer (EBK) and Corporate Member of the Institution of Engineers of Kenya (IEK) with over ten years of distinguished experience leading large-scale infrastructure projects across the public and private sectors. He is a Certified FIDIC Contract Manager, Certified FIDIC Trainer, and Accredited PMP® Instructor with the Project Management Institute (PMI). Kevin also holds a Professional Diploma in FIDIC Contracts from the College of Contract Management, United Kingdom, and is a Certified Senior Construction Professional (PMI-SCP).

Widely respected for his mastery of Project and Contract Management, Infrastructure Project Delivery, and FIDIC Claims Management, Kevin excels in applying international best practices to drive project success and resolve complex contractual matters. His cross-functional expertise—spanning engineering, finance, project leadership, and contract administration—enables him to deliver impactful, transformative learning experiences that equip professionals to lead with clarity, precision, and strategic insight.



Ronald Kefa,
PMP | MBA | SMC | Prosci Change Management Practitioner

Ronald is a development professional with more than a decade of experience with international NGOs. He has managed public health programs in Water, Sanitation and Health (WASH); Integrated Management of Childhood Illnesses; Elimination of Trachoma, and prevention of avoidable blindness.

He holds an MBA in Global Business & Sustainability from the Catholic University of Milan and is a certified Project Management Professional (PMP). He is also a certified Scrum Master & Prosci certified Change Management Practitioner.

As a PMI accredited PMP Instructor, Ronald has trained hundreds of PMP aspirants and helped them to earn their PMP credential.

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

Dates: Monday 13th - Friday 17th April, 2026
Time: 8:00 am-5:00 pm EAT
CPDS: 18
Members : Ksh. 32,000
Non-Members: Ksh. 35,000

CLICK HERE TO REGISTER



IEK Partners with Strathmore University for Solar PV T1 & T2 Training.

Monday 23rd- Friday 27th March, 2026

The Institution of Engineers of Kenya (IEK) in collaboration with Strathmore University successfully held the Solar PV T1&T2 training culminating in a graduation ceremony where participants were awarded certificates in recognition of their successful completion.

The intensive program, aimed at building advanced skills in the renewable energy sector, drew a wide range of professionals eager to enhance their knowledge and practical expertise.

Over five days of immersive learning, participants engaged in hands-on sessions covering solar photovoltaic (PV) system design, installation, and maintenance. The training also provided a platform for industry players to exchange insights and best practices, fostering a collaborative approach toward advancing Kenya's green energy agenda. With 18 CPDs awarded, attendees not only enhanced their technical competencies but also earned valuable professional development credits to advance their careers.

The training ended in a graduation ceremony on Friday, 27th March, where participants were awarded certificates in recognition of their successful completion. The event celebrated the dedication and commitment of each participant, underscoring IEK's

mission to equip engineers and technical professionals with the knowledge needed to lead in the rapidly evolving renewable energy sector.

IEK continues to champion capacity building initiatives that support the country's sustainable energy goals. Participants left the training with both the skills and confidence to implement solar PV solutions, contributing directly to Kenya's transition toward a cleaner, greener energy future.



IEK Partners with Strathmore University for Solar PV T1 & T2 Training.

Monday 23rd- Friday 27th March, 2026

PICTORIALS





IEK participates in the International Conference on Nuclear Energy (ICONE) 2026.

Tuesday 24th -Thursday 26th March, 2026

The Institution of Engineers of Kenya (IEK) proudly participated in the International Conference on Nuclear Energy 2026,

reaffirming its commitment to advancing engineering innovation and strengthening Kenya's role in the global nuclear energy landscape. The conference, which brought together policymakers, researchers, industry leaders, and engineering professionals from across the world, provided a strategic platform for knowledge exchange and collaboration on the future of nuclear energy.

The highlight of the event was marked by the presence of H.E William Samoei Ruto, the President of the Republic of Kenya among other government dignitaries. President Ruto highlighted Kenya's strategic plans to diversify its energy sources by incorporating nuclear power as a key component of the nation's 10,000MW electricity generation target, with 3,000MW expected to come from nuclear energy. He emphasized that nuclear power is a critical element in Kenya's pursuit of a stable and sustainable energy future, capable of meeting the demands of a rapidly growing population and a dynamic economy. The President announced that the construction of a 2,000MW nuclear power plant in Siaya County is set to begin next year, signaling a major milestone in the

country's energy infrastructure development.

This initiative, he noted, will complement existing energy sources, including geothermal, hydro, solar, and wind, ensuring a balanced and resilient energy mix for Kenya.

Integrating nuclear energy into the national grid, President Ruto explained, will provide clean, reliable, and stable power to meet increasing electricity demand while supporting industrial growth and urban development. Beyond reliability, nuclear power is expected to help reduce electricity costs over the long term, lessen Kenya's dependence on imported fossil fuels, and shield the economy from the volatility of global energy markets. The President further emphasized that this transition will strengthen energy security, promote sustainable industrialization, and create opportunities for technical capacity building, positioning Kenya as a leader in modern energy solutions and paving the way toward economic growth and a first-world development trajectory.

The conference also provided an opportunity for IEK to strengthen partnerships with international engineering bodies, academic institutions, and nuclear agencies.

IEK participates in the International Conference on Nuclear Energy (ICONE) 2026.

Tuesday 24th -Thursday 26th March, 2026

PICTORIALS





IEK President Emphasizes the Importance of Building Safety and Professional Oversight in Construction.

Tuesday, 24th March, 2026

Engineer Shammah Kiteme, the President of The Institution of Engineers of Kenya, recently addressed critical issues surrounding building safety and urban development during a media engagement on Spice FM, sharing expert insights on construction practices in Kenya. He highlighted growing concerns over structural integrity, planning systems, and the need for stricter adherence to professional standards within the built environment.

Drawing from findings by the National Building Inspectorate (NBI), Eng. Kiteme noted that a significant proportion of buildings assessed across the country were classified as unsafe, while only a smaller percentage met the required safety standards. He emphasized that these findings were based on structured assessments and reflect systemic challenges within the construction value chain, including gaps in planning, approval processes, and compliance enforcement.

The discussion further explained the essential role of engineering professionals in ensuring building safety. From planning and design to construction and inspection, the involvement of qualified engineers, architects, planners, and surveyors was identified as crucial in delivering safe and sustainable structures.

Eng. Kiteme cautioned against bypassing professional expertise, noting that poor workmanship, substandard materials, and failure to comply with regulations remain leading causes of building failures in the country.

Additionally, he highlighted the importance of strengthening institutional capacity and improving transparency within approval and inspection systems. Eng. Kiteme proposed the establishment of a centralized building register and enhanced public access to building safety information as measures to empower consumers and promote accountability among developers and regulatory bodies.

Eng. Kiteme highlighted that many buildings in Kenya remain at risk due to poor compliance with professional standards. He stressed that engineers must be actively involved from planning to construction, and that accountability, proper inspection, and use of quality materials are essential to prevent structural failures and protect both lives and investments.

CLICK HERE FOR THE WHOLE CONVERSATION



IEK Contributes to National Dialogue on Trade in Services at Kenya Validation Workshop.

Tuesday, 24th March, 2026

The Institution of Engineers of Kenya was represented at the Kenya Trade in Services Diagnostic Study Validation workshop held on 24th March 2026 at Novotel Nairobi. The event was convened by the British Chamber of Commerce Kenya in collaboration with TradeMark Africa and the UK Department for Business and Trade. IEK's Policy, Research and Partnerships Manager, Joseph Anvar Alot, attended the technical discussions and validation sessions. The workshop brought together key stakeholders from government, private sector and development partners to review and validate findings from a comprehensive study assessing Kenya's trade in services sector, an area that contributes approximately 57% of the country's GDP.

During the sessions, participants examined sector-specific opportunities and constraints across ICT, financial services, professional services, business process outsourcing (BPO/ITES), and transport and logistics. IEK's contributions helped highlight the critical role of engineering services in enabling trade competitiveness, particularly in infrastructure development, digital transformation, and regulatory alignment.

Opportunities for IEK.

IEK stands to benefit significantly from such engagements by:

- **Influencing Policy and Regulatory Frameworks:** Contributing technical expertise to shape policies that enhance the export of professional engineering services.
- **Strengthening International Partnerships:** Leveraging UK-Kenya trade collaboration platforms to create opportunities for Kenyan engineers in global markets.
- **Advancing Research and Innovation:** Supporting evidence-based studies that identify barriers and unlock growth in engineering-related service sectors.
- **Capacity Building and Professional Development:** Positioning IEK members within emerging sectors such as ICT, BPO, and logistics through targeted training and knowledge exchange.

IEK's participation reinforces its strategic role as a key stakeholder in national development and international trade discourse, ensuring that the engineering profession remains central to Kenya's economic transformation agenda.

IEK Contributes to National Dialogue on Trade in Services at Kenya Validation Workshop.

Tuesday, 24th March, 2026

PICTORIALS





Zenith Steel Fabricators Industrial Visit Highlights Modern Techniques in Structural Steel Fabrication.

Friday, 27th March, 2026

The Institution of Engineers of Kenya (IEK) conducted an industrial visit to Zenith Steel Fabricators providing participants with a chance to observe structural steel fabrication and construction processes up close.

IEK team was received by Mr. Aryan Shah, Head of Strategy and Light Frame Network, who led the delegation from Zenith Steel Fabricators.

The session offered an immersive experience into the steel fabrication industry, with participants gaining insight into how structural steel components are designed, fabricated, and erected for a wide range of applications. Zenith Steel is known for its expertise in designing and producing high-quality structural steelworks for warehouses, multi-storey buildings, bridges, tanks, and other industrial, institutional, and commercial structures, using advanced machinery and skilled craftsmanship.

A key highlight of the visit was the guided tour of the fabrication workshop, where attendees observed the precision involved in transforming raw steel into components that form the backbone of many construction projects. Participants also had the opportunity to interact with the engineering and fabrication teams, asking questions and gaining deeper understanding of manufacturing processes,

quality control, and project delivery challenges in the structural steel sector.

The visit contributed to participants' professional development, leaving them with enhanced technical awareness, a better appreciation of modern fabrication technologies, and first-hand experience of how structural steel solutions support Kenya's infrastructure growth.

Through the industrial visit to Zenith Steel Fabricators, IEK continues to support its members' professional growth by bridging classroom knowledge with real-world engineering practice.





Warmest
Congratulations
to the
**Association of Consulting Engineers
of Kenya (ACEK)**
on the launch of the Women in Consulting Engineering
(WICE) Mentorship Circle

This impactful initiative advances the empowerment of women in engineering, promotes mentorship, and strengthens a more inclusive consulting profession.

On behalf of the Women Engineers Committee (WEC) of the Institution of Engineers of Kenya (IEK), we celebrate this important milestone and commend your inspiring leadership in nurturing the next generation of women engineers.

The Engineers' Corner

Eng. Michael Mutogoh – Civil Engineer



1. If you could go back to university, what's one non-engineering subject would you love to study just for fun?

Computer science/ programming.

2. What other dreams did you have when growing up?

Are you living the dream now?

I wanted to be a farmer. To grow crops and rear animals. I am not there yet, but I am steadily on the way..

3. What was your first role in civil engineering and how did it shape your understanding of infrastructure projects?

I worked as a Technical Assistant with a Chinese contractor engaged in the construction of a trunk sewer line. In this role, I was responsible for interpreting engineering drawings and translating them into alignment and setting-out data for site execution. Through this, I gained hands-on experience in engineering surveying and the setting out of civil infrastructure, including the use of survey equipment to ensure accuracy and compliance with design specifications.

4. Can you briefly walk us through your process for managing a civil or structural infrastructure project from procurement to handover?

i. Design phase

Conceptualization of a project, getting approvals to proceed with design, defining scope, specifications, and

Bills of Quantities.

ii) Procurement and Contract Award

Supporting the procurement department by providing the technical requirements in tender/ bid documentation, for instance, the conditions of contract, specifications and even helping with due diligence of the prospective contractor

iii) Handover of the site to the contractor

After contract award and signing, I facilitate formal possession and handover of the site to the contractor, along with issuance of the commencement order. The commencement order is issued once I have confirmed that the contractor has adequately mobilized, submitted all required insurances and performance bonds, provided an acceptable and achievable programme of works, deployed and introduced the technical team, and is in possession of all relevant construction information, including approved drawings.

iv) Contract Management and Project Supervision

Once the contractor is authorized to proceed, I oversee contract administration in accordance with the conditions of the contract, addressing all arising issues in close coordination with the Contractor's Representative and the Employer. Where applicable, I engage with the Project Implementation Team or the relevant unit within the Employer's organization to ensure alignment and timely decision-making. In cases where a third-party Resident Engineer or Supervisor has been appointed, I maintain close liaison to ensure effective supervision and that project objectives are consistently achieved.

v) Monitoring and control

This includes issues of tracking progress against baseline (time & cost), identifying delays and implementing mitigation measures, and Regular reporting to stakeholders

vi) Testing and Commissioning

This involves Verification of works to ensure they meet design specifications, systems testing where applicable, and Snagging/defect identification for purposes of management of the defects notification Period.

The Engineers' Corner

Eng. Michael Mutogoh - Civil Engineer

vii) Takeover and project closure

This involves final inspection and the issuance of a practical completion certificate. During this time, I ensure handover documentation is prepared, that is As-built drawings and issuance of Operation & maintenance manuals. Further, the project Final account is prepared and settled. The Defects liability period (DLP) commences here.

viii) Post Construction monitoring

Here, the Defects Notification period is managed by monitoring developing defects during use. After the period and on issuance of the Certificate of Making Good Defects, the contractor is issued a completion certificate and released from performance.

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

I have contributed to the Nairobi Commuter Railway from its early stages, including key stations like Makadara, Imara Daima, Syokimau, and Nairobi Central, and led the station's rehabilitation. I helped deliver additional stations under the Quick Win Programme and contributed to the Nairobi Commuter Rail and Nairobi Railway City Master Plans, focusing on mass transit, transit-oriented development, and climate resilience. These experiences have given me practical expertise in railway infrastructure planning, design coordination, and project delivery.

6. How do you ensure compliance with engineering standards and regulations in your projects?

I ensure compliance by integrating standards at every stage from design review to execution through inspections, approvals, and adherence to specifications. I coordinate closely with contractors, consultants, and regulators, using strong documentation and supervision to maintain accountability throughout the project.

7. Are there additional skills or certifications you've pursued since graduating to strengthen your engineering expertise?

I hold a Diploma in Railway Engineering from the Institution of Permanent Way Engineers, India, and a Master's in Project Planning and Management from the University of Nairobi. I have also completed professional

courses in transportation, infrastructure design, leadership, and environmental management to strengthen my multidisciplinary expertise.

8. When working on projects, do you enjoy starting new developments or maintaining and improving existing infrastructure?

I enjoy both. New developments allow me to contribute to shaping infrastructure from concept to delivery, while existing projects challenge me to solve real-world constraints and improve operational assets

9. Are you more productive during early morning site inspections or late-day project reviews?

I'm most productive when my mornings are spent on field/site activities. I then prefer to handle office-based tasks such as reporting, coordination, and documentation later in the day

10. If you had a superpower to make your work easier (or life more fun), what would it be?

it would be the ability to instantly see the full picture of any project, every design detail, cost, and operational factor in advance. With multiple stations and urban projects to manage, this would let me make faster, smarter decisions and solve issues proactively. It really reflects how I work: data-driven, thorough, and focused on delivering real impact.

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

Artificial Intelligence

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

Transformational

The Energy (Solar Water Heating) Regulations, 2025

Dear Member,

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

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

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

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

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

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

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

UPCOMING EVENTS




"IMPULSE OF KNOWLEDGE" VIDEO LECTURE COMPETITION

An academic initiative engaging young professionals and students in mining and resource engineering, organised by Saint-Petersburg Mining University and National Association of Mining Engineers.

Record a short video lecture (up to 3 minutes) in English presenting your ideas, research, or practical experience in mining engineering, geology, or resource engineering. Show how young professionals can shape the future of responsible resource development in Africa and globally.

PARTICIPATION IS OPEN TO INDIVIDUALS AND TEAMS. THE COMPETITION IS FULLY ONLINE AND FREE OF CHARGE.

FORMAT	OPPORTUNITY	SELECTION	FUTURE IMPACT
3-minute video lecture in English on your research or field of study	Showcase your expertise to international academic audiences	Expert panel reviews and selects the best video lectures	Platform for identifying promising young specialists for further academic and professional collaboration

SUBMISSION DEADLINE: 10TH APRIL 2026

CORE FOCUS AREAS

- Mining engineering, geology, and resource engineering.
- Related engineering fields are welcome if addressing challenges and innovations in the extractive sector.

What Judges Look For

- Creative presentation and originality of ideas
- Logical structure and clear message delivery
- Relevant connection to your field of study
- Strong communication and comprehensibility
- Effective use of visuals and supporting elements

CLICK HERE TO SUBMIT

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



YOU CAN NOW MAKE SECURE ONLINE CARD PAYMENTS TO IEK



CLICK HERE TO MAKE PAYMENTS

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



SHARE YOUR STORY-IEK ENGINEERS' CORNER




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

Requirements to feature you:

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

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

Scan here to submit your request 

CLICK HERE TO BE FEATURED

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




IEK CAPITAL BRANCH

ZION EMPOWERMENT

Easter Cheer IN NGONG

3RD APRIL 2026 | 10AM - 12PM



Donate clothes, blankets, mattresses, toiletries, or dry foodstuffs

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

Mpesa Paybill - 976295;
Account - Easter Cheer.

DONATIONS

CLICK HERE TO REGISTER

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

UPCOMING EVENTS

CERTIFIED PPP PROFESSIONAL (CP³P®) FOUNDATION TRAINING



LEARNING OUTCOMES

						
---	--	--	--	--	--	--

MODULE 1

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

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

MODULE 2

11TH - 15TH MAY 2026
IN PERSON TRAINING
AT THE LAKE
NAIVASHA RESORT

20
CPDs

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

GREEN BUILDINGS AND SUSTAINABLE INFRASTRUCTURE TRAINING

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

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

CHARGES:

Members	Ksh 70,000
Non-Members	Ksh 75,000

Price is exclusive of accommodation

18 CPDs

Target Audience:
All engineering Professionals in the built environment

[CLICK HERE TO REGISTER](#)

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



CALL FOR SUBMISSION OF SHORT CLIPS FROM IEK MEMBERS

TAGLINE:

PROUD ENGINEER. "ENGINEERING IMPACT. NATIONAL IMPACT."

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

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

OBJECTIVE

The objective is to strengthen public confidence, and professional visibility

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

[CLICK HERE TO SUBMIT](#)

OR SCAN QR CODE



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



TECHNICAL TOUR

NUMERICAL MACHINING COMPLEX LIMITED

Numerical Machining Complex (NMC) is a leading engineering firm in Kenya, specializing in the manufacture of high-quality machinery, machine tools, and components, established to support the country's industrialization efforts.

CHARGES: MEMBERS: KSH 1,500
NON MEMBERS AND MEMBERS NOT IN GOOD STANDING: KSH 2,000
(Only 25 slots available)

4 CPDs

2nd APRIL, 2026 | 8.00AM

[CLICK HERE TO REGISTER](#)

WHAT TO EXPECT:

- Tour the Computer Numerical Control (CNC) machining facility and observe advanced computer-controlled manufacturing processes.
- Learn about precision machining technologies including CNC milling, turning, and multi-axis machining systems.
- Engage with the engineering team on digital manufacturing, automation, and quality control processes used to produce high-precision components.

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

TRAINING



**FIDIC CERTIFIED
CONTRACT MANAGER
TRAINING**

June 22nd-26th, 2026
Lake Naivasha Resort

Charges:

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

CLICK HERE TO REGISTER

**18
CPDs**

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

IMPORTANT UPDATES



IEK CALENDAR OF EVENTS 2026

CLICK HERE TO ACCESS



THE SITE INSPECTION HANDBOOK

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



Paybill: 976295

Account: SIH

Standard Chartered Bank

Account Name: INSTITUTION OF ENGINEERS OF KENYA

Account Number: 0102024134900

Pick up point:

IEK offices, Top Plaza Kindaruma Road

Delivery:

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



TheIEK



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

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



The Institution of Engineers of Kenya (IEK) is on



TheIEK



theiokenya



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

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

[fTheIEK](#) | [@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
- 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](#)

[fTheIEK](#) | [@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](#)



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

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.

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



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>



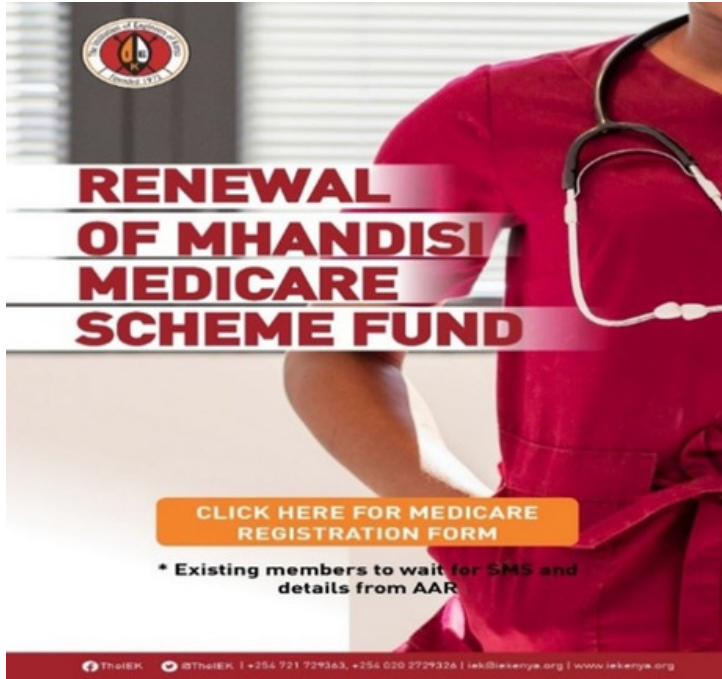
www.redcross.or.ke



<https://t.me/KenyaRedCrossBot>



IMPORTANT UPDATES



RENEWAL OF MHANDISI MEDICARE SCHEME FUND

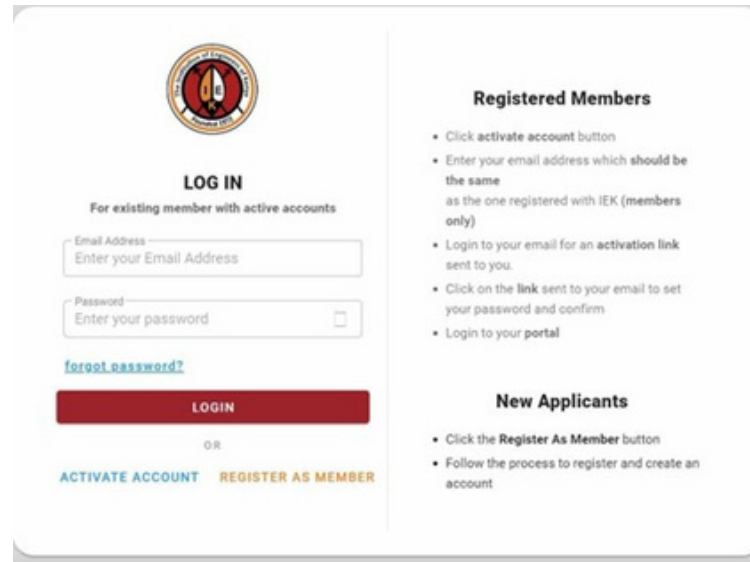
We extend an invitation for you to renew your Mhandisi Medicare Scheme Fund.

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.



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

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

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

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

MEMBERSHIP SUBSCRIPTION

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

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

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

IEK MERCHANDISE

Don't be left out!

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

Account number: Merch

Hoodie: Ksh 2500

T-shirts: Ksh 1500

Caps: Ksh 1000





CONTACT US

 (+254) 202 729 326, 0721 729 363

 iek@iekenya.org

 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

