

IEK WEEKLY NEWSLETTER

WEEK 2 | MARCH 2026



TOP STORIES THIS WEEK

IEK Elections Scrutineers Meet Candidates

IEK Election Scrutineers held a meeting with candidates to provide guidance and ensure all participants are well advised on the agreed rules governing the elections.

Full story on Page 2

IEK Hosts Career Week 2026

IEK Hosts a Four Day Career Week to Equip Students with Skills, Mentorship and Practical Career Insights in the Engineering Profession.

Full story on Page 12

2026 – 2028 IEK Council Candidates' Manifestos

2026–2028 IEK Council aspiring candidates present their manifestos and leadership vision ahead of the upcoming elections.

Full story on Pages 6-11

The Engineers' Corner

This Week's Feature Interview- Eng. Fredrick Mutinda- Electrical Engineer

Full story on Page 16

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

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Dear Member,

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

This newsletter is a roundup of activities in the 2nd Week of March 2026 (IEK/NL/180).



AGRICULTURE SECTOR BASED CONFERENCE

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



4
CPDs



MARCH
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The IEK Elections Scrutineers meets with 2026-2028 IEK Council Election candidates

Tuesday 10th March, 2026

The IEK Election Scrutineers convened a meeting with 2026-2028 IEK Council Election candidates at Heron Hotel to provide guidance and ensure all aspirants are well informed on the agreed election procedures guiding the process. The engagement created an opportunity for open dialogue between the scrutineers and the candidates, allowing key aspects of the process to be clarified while reinforcing the importance of adherence to the established guidelines.

During the meeting, Eng. Stephen Auma, Chair of the Scrutineers for Elections to the 2026-2028 IEK Council, encouraged candidates to take advantage of the forum to raise any concerns or grievances regarding the electoral process.

He emphasized that the meeting was intended to promote transparency and mutual understanding, while ensuring that all candidates remain adequately informed as they engage with members. Eng. Auma further reassured the candidates that the scrutineers remain committed to carrying out their responsibilities with full independence while upholding the principles of fairness, transparency, and accountability.

Emphasis was also placed on the importance of adhering to the IEK Electoral Code of Conduct and maintaining respectful, issue-based campaigns throughout the election period. Among the key outcomes of the engagement, candidates will have the opportunity to voluntarily share and promote their manifestos through the IEK Weekly Newsletter, providing members with a platform to understand the priorities and leadership vision of those seeking office.

The IEK Council Elections play a vital role in shaping the leadership that will guide the institution's activities and strategic direction over the next term. Through these engagements, the scrutineers continue to emphasize the need for transparency, professionalism and adherence to the established electoral guidelines to ensure a credible and well-managed election process.



Advertise with Us

ADVERTISE WITH US

IEK has a vibrant social media presence comprising stakeholders in the Engineering sector in Kenya, Africa, and the World at large. The Federation of African Engineering Organizations (FAEO), the World Federation of Engineering Organizations (WFEO), and the World Council of Civil Engineers (WCCE) are some of the global affiliates of IEK. Moreover, IEK collaborates with all Engineering Institutions in Africa in various programs that run on the social space.

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Ads will run on the following platforms:

- THE IEK WEBSITE: 30,000+ monthly visits
- THE IEK WEEKLY NEWSLETTER: 15,000+ subscribers
- IEK EMAIL LISTING: 15,000+ subscribers
- THE IEK SOCIAL MEDIA PLATFORMS: Facebook, Twitter, LinkedIn

The following is our social media following:

- Twitter: 14,000+ followers
- Facebook: 10,800+ Likes, 12,500+ followers
- LinkedIn: 16,900+ followers
- Instagram: 1,500+ followers

The IEK Social Media platforms will guarantee

- Increased brand awareness and visibility among Engineers in the country and beyond.
- Increased traffic to the your Website and Social media handles with the potential to translate to sales.
- Enhanced brand reputation and credibility

RATE CARD

BASIC KSH 30,000	STANDARD KSH 50,000	AGGRESSIVE KSH 80,000
<ul style="list-style-type: none"> All Social Media platforms with one (1) post per month on each platform. Two (2) mentions in the IEK Weekly newsletter. 	<ul style="list-style-type: none"> All social media platforms with one (1) post per month on each platform. Three (3) mentions in IEK Weekly newsletter. Post on the IEK website for two (2) consecutive weeks 	<ul style="list-style-type: none"> All social media platforms with four (4) posts per month on each platform Four (4) mentions in IEK Weekly newsletter. Post on IEK website for 1 month

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CANDIDATES FOR ELECTION TO THE 2026 – 2028 IEK COUNCIL

POSITION OF THE PRESIDENT

1. Eng. Butichi R. Khamisi
2. Eng. Jacton Mwembe Achieng
3. Eng. Harrison Kiplimo Keter
4. Eng. Stephen Phanuel Omondi

POSITION OF THE 1ST VICE PRESIDENT

1. Eng. Howard M'mayi

POSITION OF THE 2ND VICE PRESIDENT

1. Eng. John Robert Otieno Ogallo

POSITION OF THE HONORARY SECRETARY

1. Eng. Grace Muthoni Kagondu
2. Eng. Dr. Elisha Akech
3. Eng. Cedric Obonyo Khasenye
4. Eng. Rosana M. Clinton
5. Eng. Lilian Mumbua Kilatya

POSITION OF THE HONORARY TREASURER

1. Eng. Jennifer Atieno Nyambala Gache
2. Eng. Annette Ingaiza Murambi
3. Eng. Simon N. Kimani
4. Eng. Stariko Nyamori

POSITION OF THE ORDINARY COUNCIL MEMBER

1. Eng. Dr. Damaris Oyaro
2. Eng. Anne Jepkokei Cheboi
3. Eng. David Evans Jomeli
4. Eng. Nashon Onyango Tambo
5. Eng. Jasper K. Ireri
6. Eng. Mohamud Ibrahim Mathope
7. Eng. Solomon Muthoka
8. Eng. James Karori Nyabuto
9. Eng. James Maati Ondari
10. Eng. Valentino M. Michira
11. Eng. Patrick Otieno Otuoma
12. Eng. Simeon Nyakundi Onyiego
13. Eng. Desmond Barongo Nyagwoka
14. Eng. John Kariuki Karanja
15. Eng. Yvone Robert
16. Lt. Col. Eng. Shadrack Musyoki



2026 - 2028 IEK COUNCIL CANDIDATE MANIFESTOS

HONORARY TREASURER

2026 – 2028 IEK Council Candidate Manifestos

Eng. Simon Kimani

(Position) Honorary Treasurer



2026 ELECTION

VOTE

ENG. SIMON KIMANI

My Agenda

1 **Strengthening Professional Development Opportunities**

Prioritize allocation of financial resources to CPD programs, technical conferences, and engineering forums—such as the annual IEK Conference—to enable more engineers to access knowledge, innovation, and professional networks.

2 **Introducing Redeemable Value for CPD Points**

Develop a framework where CPD points translate into tangible benefits, including subsidized participation in professional events and potential reductions in annual licensing fees for engineers.

3 **Supporting Graduate & Young Engineers**

Promote mentorship programs, training opportunities, and professional development

4 **Strategic Investment in Engineering Infrastructure**

Support prudent financial planning and sustainable investment in knowledge centers, training facilities, and IEK institutional assets that benefit both current and future engineers



FOR HONORARY
TREASURER

Strengthening IEK Finances to Empower Engineers.



2026 - 2028 IEK COUNCIL CANDIDATE MANIFESTOS

ORDINARY COUNCIL MEMBER

2026 – 2028 IEK Council Candidate Manifestos

Eng. David Evans Jomeli

(Position) **Ordinary Council Member**



MANIFESTO 2026

RE-ENGINEERING IEK INTO A GLOBAL POWERHOUSE

Candidate: **ENG. DAVID EVANS JOMELI**

— Position: *Ordinary Council Member (OCM)* —

➤ **Proven Influence. Real Results.**

VISION

- 1 Institutional Sustainability**
 - Scale IEK revenue to KSh 180M+ by 2027
 - Corporate partnerships & diversified income
 - Fully digital member services
- 2 Strategic Advocacy**
 - Push for release of pending contractor payments
 - Champion **Local First Policy** for Kenyan engineers
 - Protect interests of NCA registered contractors
- 3 Global Engineering Access**
 - Global benchmarking (Germany exposure)
 - International certifications for Kenyan engineers
- 4 Mentorship & Skills Pipeline**
 - Structured Graduate Engineer internships
 - Collaborations with KeRRA, KeNHA, NCA, NCA
- 5 Policy Influence**
 - Strong collaboration with IEK, EBK & NCA
 - Engineer leadership in national development

 **VOTE**

ENG. DAVID JOMELI
— Ordinary Council Member (OCM) —

“My candidacy is not about the seat, it is about the safety. Every engineer must have a seat where national decisions are made.”
— Eng. David Evans Jomeli —

2026

Ordinary Council Member (OCM) | Election Date: **27th March 2026**



2026 – 2028 IEK Council Candidate Manifestos

Eng. Desmond Barongo Nyagwoka, PE (Position) Ordinary Council Member



ENG. DESMOND BARONGO NYAGWOKA, PE

For
Ordinary Council Member
– Institution of Engineers of Kenya –

My 5 Pillars for a Stronger IEK

- **Opportunities for All Engineers**
Advocate for fair opportunities for GE's, PE's, CE's and AC's in projects, leadership, and professional growth.
- **Inclusivity and Representation**
Promote the inclusion of all members, age groups, and engineering disciplines in IEK decision-making and professional activities.
- **Protection of the Engineering Profession**
Champion the ring-fencing of engineering services to safeguard Kenyan engineers from unfair competition by unregulated foreign experts and non-engineering professions.
- **Involvement Participation and Collaboration**
Encourage the active involvement of all engineering disciplines in national development, policy formulation, and IEK programs.
- **Constitutional Governance**
Support continuous improvement of the IEK Constitution, while respecting quorum and threshold requirements to strengthen democratic governance within the institution.



ENG DESMOND
BARONGO
NYAGWOKA

VOTE



2026 – 2028 IEK Council Candidate Manifestos

Eng. Mohamud Mathope, PE (Position) Ordinary Council Member



VOTE

ENG. MOHAMUD MATHOPE, PE

Mechatronics Engineer

IEK ORDINARY COUNCIL MEMBER 2026-2028



Stronger Professional Recognition

Championing policies and initiatives that elevate the status, credibility, and influence of engineers in Kenya, ensuring our expertise is respected, fairly rewarded, and positioned at the centre of national development.



Greater Engineer Visibility in National Leadership

Advocating for engineers to take up strategic roles in government, industry boards, and policy-making platforms where critical decisions shaping infrastructure, manufacturing, technology, and economic growth are made.



Active Member Engagement & Participation

Providing inclusive platforms for members across all regions and disciplines to contribute ideas, access opportunities, and actively participate in IEK programs, technical forums, mentorship, and professional growth initiatives.



Strategic Partnerships that Deliver Opportunities

Building strong collaborations with government, industry, academia, and international bodies to unlock jobs, research opportunities, capacity building programs, and innovation-driven projects for the Engineering Fraternity.

Together,
let's usher in a New Dawn for Engineers in Kenya!
Support the Vision. Support the Future.

INTEGRITY | INCLUSION | IMPACT

2026 – 2028 IEK Council Candidate Manifestos

Eng. Solomon Muthoka

(Position) Ordinary Council Member



ENG. SOLOMON MUTHOKA

Candidate for Ordinary Council Member
(OCM)

2026-2028 IEK ELECTIONS

VISION

To contribute to a stronger **Institution of Engineers of Kenya (IEK)** that promotes professionalism, innovation, and meaningful opportunities for engineers while supporting national development.

MISSION

To serve IEK members with integrity, professionalism, and accountability, while advancing initiatives that empower engineers and strengthen the engineering profession.

KEY STRATEGIC FOCUS AREAS

- **Excellence & Professionalism:** Promoting high standards in practice through CPD, ethical leadership, and adherence to best practices.
- **Strong Policy Advocacy:** Ensuring the profession has a stronger voice in national development, regulation, and strategic decision-making.
- **Engineers Empowerment:** Supporting mentorship, career growth, and industry collaboration, particularly for young professionals.
- **Governance & Integrity:** Promoting transparent leadership and accountable stewardship of IEK resources.
- **Innovation & Digital Transformation:** Encouraging the adoption of emerging technologies and digital engineering solutions.

COMMITMENT

If elected, I will work collaboratively with council members, industry stakeholders, and government institutions to promote initiatives that benefit engineers and society at large.

"Empowering Engineers, Engineering the Future."

VOTE FOR PROGRESS | VOTE ENG. SOLOMON MUTHOKA

IEK Hosts Four Day Career Week to Equip Students with skills and Career Insights

Monday 9th - Thursday 12th March, 2026



The Institution of Engineers of Kenya (IEK) successfully hosted the Career Week 2026, a four-day virtual event bringing together engineering students, graduate engineers, industry leaders, and professionals to explore career opportunities and emerging trends in the engineering sector. The event provided a platform for knowledge sharing, mentorship, and discussions aimed at equipping aspiring engineers with practical insights into the evolving engineering landscape.

Career Week Day 1

The first day of the event was moderated by Eng. Collins Changole, Vice-Chairperson of IEK Future Leaders Committee and it featured welcoming remarks from Eng. Annette Ingaiza, the Chairperson of IEK Future Leaders Committee. She welcomed participants to the forum and emphasized the importance of creating platforms that support mentorship, knowledge sharing, and professional growth for upcoming engineers. She further highlighted that fostering such training programs strengthens engineering professional growth.

Eng. Lilian Kilatya, Chairperson of the IEK Membership Committee, also addressed the participants during the session. She highlighted the role of IEK membership in supporting student engineers throughout their professional journey and encouraged young engineers to actively engage with the institution.

Speaking on engineering education reforms and the need to align training with industry demands, Eng. Prof. Bernard Ikua, Chair of the Council of Engineering Deans and Principals, emphasized the importance of strengthening collaboration between universities, professional bodies, and industry to prepare student engineers for emerging challenges.

Additional opening remarks were delivered by Eng. Jane Mutulili, President of the Association of Consulting Engineers of Kenya, Eng. Margaret Ogai, Registrar & CEO of Engineers Board of Kenya, and Eng. Erastus Mwongera, Immediate Past Chairman of Engineers Board of Kenya. They highlighted the importance of professional standards, regulation and continuous development

IEK Hosts Four Day Career Week to Equip Students with skills and Career Insights

Monday 9th - Thursday 12th March, 2026

in strengthening the engineering profession. The highlight of the day was the keynote address delivered by Chief Guest Winfrida Wanjiku Ngumi, a distinguished Kenyan business leader and architect with extensive experience in the construction and manufacturing sectors. She shared insights from her professional journey and underscored the importance of adaptability in an evolving engineering landscape. In her address, she encouraged young engineers to embrace innovation, leadership, and resilience as they navigate the dynamic professional environment. The session concluded with an interactive Q & A segment moderated by Eng. Collins Changole, allowing participants to engage with the speakers and gain further insights. Closing remarks were delivered by Eng. Yvonne Robert, who thanked the speakers and participants and encouraged continued participation in the remaining sessions of the Career Week.

Career Week Day 2

Day Two of the Institution of Engineers of Kenya Career Week 2026 was moderated by Eng. Grace Muthoni Kagondi, Founder Member of the WED-IEK Career Week. The session began with welcoming remarks from Eng. Annette Ingaiza, Chairperson of the IEK Future Leaders Committee, who encouraged participants to actively engage in the discussions and learn from the diverse experiences shared by the panelists. The highlight of the day was a panel discussion centered on The Evolving Engineering Landscape, where experts explored emerging opportunities and challenges shaping the profession. The session brought together professionals from different engineering sectors, each providing insights based on their area of expertise. Drawing from his extensive experience in infrastructure development, Eng. Kefa Seda discuss-

ed demystifying the Public Private Partnership (PPP) process for young engineers. Eng. Kefa Seda, who is the Director General of the PPP Directorate at Kenya's National Treasury and Economic Planning explained how PPP frameworks support large-scale infrastructure development and encouraged student engineers to understand how technical expertise connects with project financing and policy.

Another perspective came from the nuclear energy sector, where Francis Agar shared insights on demystifying the nuclear space for young engineers. As a nuclear engineer and Director at the Nuclear Power and Energy Agency, he highlighted the growing opportunities in nuclear technology and emphasized the importance of specialized skills and training as Kenya explores future nuclear energy development.

The discussion also examined the impact of emerging technologies on education, with Prof. Eng. Walter O. Oyawa speaking on engineering education in the era of artificial intelligence. The registered professional civil engineer and professor at Jomo Kenyatta University of Agriculture and Technology emphasized the need for universities and training institutions to adapt their curricula to prepare engineers for technology-driven industries.

Insights from the aviation sector were also shared by Eng. Annastacia Waitima Maina, an accomplished aviation professional and Principal Air Traffic Controller. She discussed demystifying engineering in the aviation sector, highlighting the critical role engineers play in ensuring safe and efficient air navigation services.

The panel discussion was followed by an interactive Q & A session moderated by Eng. Grace Muthoni Kagondi, allowing participants to engage

IEK Hosts Four Day Career Week to Equip Students with skills and Career Insights

Monday 9th - Thursday 12th March, 2026

The session concluded with an additional Q&A segment addressing questions from Day One, moderated by Eng. Collins Changole, bringing the second day of the Career Week to a close.

Career Week Day 3

The third day of the IEK Career Week offered student engineers an immersive experience into the diverse world of engineering, as professionals from across the sector shared insights, practical experiences, and guidance to them. The event began with warm and encouraging welcoming remarks by Eng. Annette Ingaiza, who highlighted the importance of curiosity, engagement, and exploration in shaping a successful engineering career.

Following the opening remarks, participants moved into breakout room sessions, each designed to showcase specific disciplines and career paths. In Break Out room 1, discussions centered on Electrical, Biomedical, ICT and Telecommunications, Computer, and Energy Engineering. Moderated by Lawi Otieno, with Q&A facilitated by Eng. Valentino Michira, the session featured presentations by Antony M. Gitau, Eng. Prof. Christopher Maina, and Eng. Eric Ohaga, who explored the evolving opportunities in technology-driven fields. Attendees gained insight into emerging trends, interdisciplinary skills, and the dynamic roles engineers play in advancing energy, ICT, and biomedical sectors.

Simultaneously, break out room 2 focused on Civil & Structural, Geotechnical, Transportation, Roads and Highways, Water, and Sanitation Engineering disciplines, highlighting Kenya's

critical infrastructure development. Eng. Radiance Mungu guided the discussion and Q&A, while Eng. Kennedy Kipchirchir Sumbeiywo, Eng. James Karori Nyabuto, Eng. John Robert Ogallo, and Eng. Dr. Damaris Oyaro shared their experiences working on large-scale projects. Participants explored challenges and innovations in urban planning, transportation systems, and sustainable water and sanitation solutions, emphasizing the vital impact civil engineers have on building safe and resilient communities.

The third break out room session delved into Food, Water, and Sustainability, covering agricultural and biosystems engineering, soil & water management, agricultural processing, agricultural power and machinery disciplines. Moderated by Eng. John K. Karanja, with an interactive Q&A, presentations by Elizabeth Mwende and Lorraine Njeri highlighted how engineering drives sustainable food systems, efficient water use, and innovative agricultural solutions that support both productivity and environmental stewardship.

The fourth break out room explored Mechanical and Advanced Manufacturing, including mechanical, aeronautical, mechatronics, production, chemical, marine, petroleum, and processing engineering. Grace Clare Ichoho moderated the session, with Q&A led by Eunice Kamau, while Eng. Nixon Oloo, Celine Kichwen, and John Njoroge Mugwe showcased real-world applications in industrial automation, advanced manufacturing, and energy solutions. Attendees learned about the hands-on skills and innovative approaches required to excel in these rapidly evolving fields.

By the end of the day, participants had engaged directly with industry professionals, gaining a richer understanding of the breadth of engineering disciplines and the pathways available to build

IEK Hosts Four Day Career Week to Equip Students with skills and Career Insights

Monday 9th - Thursday 12th March, 2026

meaningful and impactful careers. The day's interactive sessions left many inspired, with new perspectives on how engineering continues to shape Kenya's future.

Career Week Day 4

Day four of the IEK Career Week provided a platform for the next generation of engineers to showcase their creativity, problem-solving skills, and potential to drive innovation across various sectors. The session, moderated by Eng. Maxwell Ngala, built on a prior call by IEK inviting students to participate by submitting visually-driven slide decks highlighting a unique project, innovation, or engineering problem they had solved. The submissions were expected to prioritize diagrams over heavy text, encouraging students to communicate ideas in a clear, engaging, and impactful way.

From all the entries received, six outstanding students were selected to present their work before a panel of judges. The presenters, Anyange Mark and team, Kelvin Kariuki, Winnie Nduta, Prudence Karimi, Robert Maina, and Dorothy Doris, brought forward a range of innovative solutions, demonstrating both technical expertise and creativity. Their presentations reflected real-world applications of engineering principles and highlighted how young engineers can address challenges in energy, infrastructure, technology, and sustainable development.

Following the presentations, a Q&A session moderated by Clifford Nyambedha allowed judges and attendees to delve deeper into the concepts, ask clarifying questions, and explore the practical implications of each project. The judges, Eng. Anastacia Maina, Eng. Maxwell Ngala, Eng. Collins Changole, Clifford Nyambedha, and Charity Diana provided constructive feedback, recognized the originality and impact of the students' ideas, and

awarded outstanding contributions, further motivating participants to continue pursuing excellence in engineering innovation.

The day concluded with a wrap-up session led by Eng. Jacton Mwembe, IEK's Honorary Secretary, followed by a vote of thanks by Eng. John Karanja, marking the successful conclusion of the IEK Career Week. The event not only celebrated professional achievements but also emphasized the importance of nurturing young talent, fostering innovation, and inspiring the engineers of tomorrow to continue shaping the future.

The Engineers' Corner

Eng. Fredrick Mutinda- Electrical Engineer



1. Looking back, how did you find your way in this field?

My High School happened to offer Electricity as an examinable technical subject. I was very good in physics and my physics teacher was also the Electricity teacher. He naturally encouraged me to choose Electricity as my technical subject.

2. Growing up, what kind of future did you imagine for yourself before engineering became part of the picture?

When I was younger, I was very interested in the universe. I could ask myself many questions regarding the stars, the moon and the sun. Later on in upper primary school, I started admiring my teachers and my thinking was that I will eventually become a teacher.

3. If engineering had not entered your life, what other profession do you think might have captured your interest?

Definitely teaching. I believe that a teacher is in third place in nobility after God and parents. Most of us are who we are today because of a teacher somewhere in our course of education. In fact even when I was in the university, during my vacations, I would teach Mathematics and Physics at a local secondary school.

4. What would you say is a turning point or milestone in your professional growth; something that marked a new level or change in how you work?

When I was posted, by my employer then, to lead a team of electricians and supervise them during the installation of electrical services at the USAID Building construction inside the US Embassy in Gigiri, Nairobi, that was the turning point in my professional growth. I was exposed to the world of sophisticated and complex technical building services involving electrical power, lighting, fire detection alarming & suppression systems.

5. When you first stepped out of university and into the professional world, what was the biggest difference between theory and real engineering practice?

The immediate difference that one experiences in real practice is natural constraints that come with real projects dealing with actual costing, engineering projects as real businesses, timelines, human nature (politics, expectations, perceptions, ignorance, cultures, legal issues, etc.). I learned to apply the engineering principles obtained in college to actual projects in the real engineering practice. Field/industrial attachment, while in college is very important. In fact it behoves us Engineers to think of an Engineering Practising School where graduate engineers can go to train before entering real engineering practice. This will make it easier for Graduate Engineers to transition to professionals.

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

To marry and bring up a family. Contributing to continuity of generations is one of the best things we can do as human beings.

7. Which non-technical skills do you think every engineer must master for professional growth?

Communication skills is very important. An engineer must develop strong skills to manage expectations and confidence in our practice. How well we communicate with the stakeholders in our engineering practice go a long way in promoting professional growth.

8. What area of electrical engineering excites you the most when you work on it?

I was once involved in the supervision of construction of Last Mile Connectivity Project, with Kenya Power, in

The Engineers' Corner

Eng. Fredrick Mutinda- Electrical Engineer

Kenyan rural areas. It is very fulfilling and exciting as an Electrical Engineer to experience rural folks get connected to the grid. The appreciation that I saw when rural Kenyans switched on lights in their homes for the first time, almost like a dream come true, made me feel very proud as an electrical engineer.

9. Technology in the electrical and energy sectors is evolving rapidly. How has this transformation influenced the way you approach projects?

By attending seminars/webinars and reading electrical engineering publications. Nowadays, most machines have remote control operations. Data is also mostly fed and programmed digitally. Therefore, as an electrical engineer I have to be well versed not only with hardware part of project design and implementation, but also software programming which keeps on evolving.

10. In electrical engineering projects, what key factors do you always consider when designing or reviewing an electrical system?

Electricity is hazardous in nature; therefore, design must take care of safety requirements for any electrical system. In engineering we normally say "SAFETY FIRST". Others factors are load schedules, switchgear and conductor sizing, electrical power supply continuity and backup systems and operation and maintenance protocols.

11. As demand for electricity continues to grow, what do you think are the most important challenges electrical engineers must solve in power generation, transmission, or distribution?

We must work towards increasing steadily our power generation capacity. Embracing green energy solutions is key. Solar is abundant in Kenya and we should work towards grid-tied solar power solutions as is happening in the developed world where customers are net-metered. The biggest challenge we have in Kenya and indeed Africa is manufacturing. Engineers must come up with a Comprehensive Engineering and Technology Strategy for Kenya and Africa. If we did this, then challenges of power generation, transmission and distribution would be adequately addressed.

12. Have you ever encountered a situation where you had to think creatively to solve an electrical or systems challenge? What did that experience teach you?

I was involved with coming up with a solution to detect and alert Network Operation Centre (NOC) real time when this fuel syphoning happened. Working with Horsebridge, a UK sensor manufacturing company, we came up with a solution, the details of which is a long story. The lesson learnt here is creative thinking as an engineer will always yield a solution to any engineering challenge.

13. If you were commissioned to design a monument for Kenya at 100 years, what would it be, and which county would you have placed in?

It would be a statue of the third president of Kenya, President Mwai Kibaki holding the scrolls of the 2010 Kenyan Constitution. Uhuru Park in the City County of Nairobi would be ideal to keep it.

14. What is your favourite street food ?

Tea with fresh chapati.

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

Planting and keeping an orchard in my rural home. When man was created, he was placed in a garden. The serenity and peace of tending a garden is immeasurable.

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

Fulfilling.

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](#)

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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

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WEBINAR

PROJECT MANAGEMENT

The Competitive Advantage for Engineers

4 CPDs

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

18TH MARCH, 2026 | 4:00 - 6:00PM

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

[CLICK HERE TO REGISTER](#)

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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;

- International flights (Return Ticket)
- Accommodation with breakfast
- Visa fees, Airport transfers & guided tours

COST: Ksh. 450,000

18 CPDs

[CLICK HERE TO REGISTER](#)

LIPA POLE POLE

M-PESA **standard challenge**

PAYBILL NUMBER 976295
ACCOUNT NUMBER UAE TRIP

ACCOUNT NAME Institution of Engineers of Kenya
ACCOUNT NUMBER 0102024134900
(Share bank slip to accounts@iekenya.org)

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

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UPCOMING EVENTS

CERTIFIED PPP PROFESSIONAL (CP³P®) FOUNDATION TRAINING



LEARNING OUTCOMES

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

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

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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

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INDUSTRIAL VISIT

ROAM ELECTRIC

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

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

4 CPDs

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

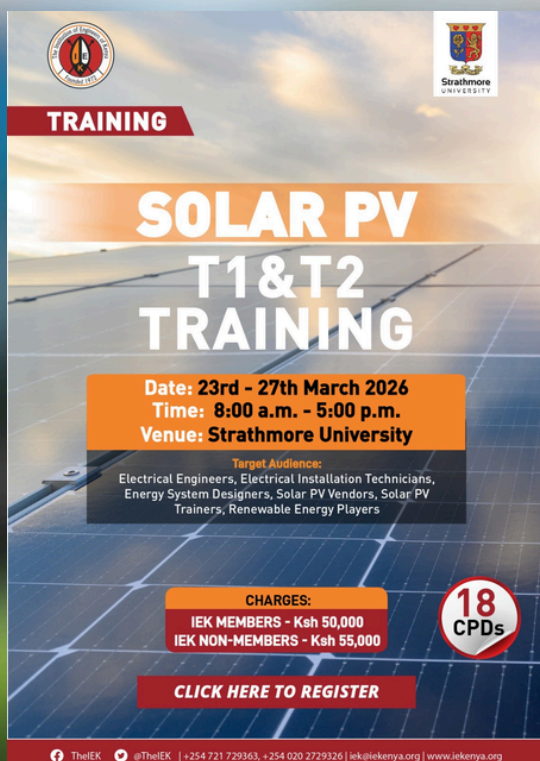
17TH APRIL 2026 | 8.00AM

CLICK HERE TO REGISTER

WHAT TO EXPECT:

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

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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

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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



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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)

2nd APRIL, 2026 | 8.00AM

CLICK HERE TO REGISTER

4
CPDs

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.

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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.

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IMPORTANT UPDATES



IEK CALENDAR OF EVENTS 2026

CLICK HERE TO ACCESS



THE SITE INSPECTION HANDBOOK

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



Paybill: 976295

Account: SIH

Standard Chartered Bank

Account Name: INSTITUTION OF ENGINEERS OF KENYA

**Account Number:
0102024134900**

Pick up point:

**IEK offices, Top Plaza
Kindaruma Road**

Delivery:

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



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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

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OBJECTIVES OF THE FUND

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

FUND COVERS

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

PREMIUM RATES (PER FAMILY)

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

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

Note:

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

FOR CONTRIBUTIONS:

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

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

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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

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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



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:

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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>



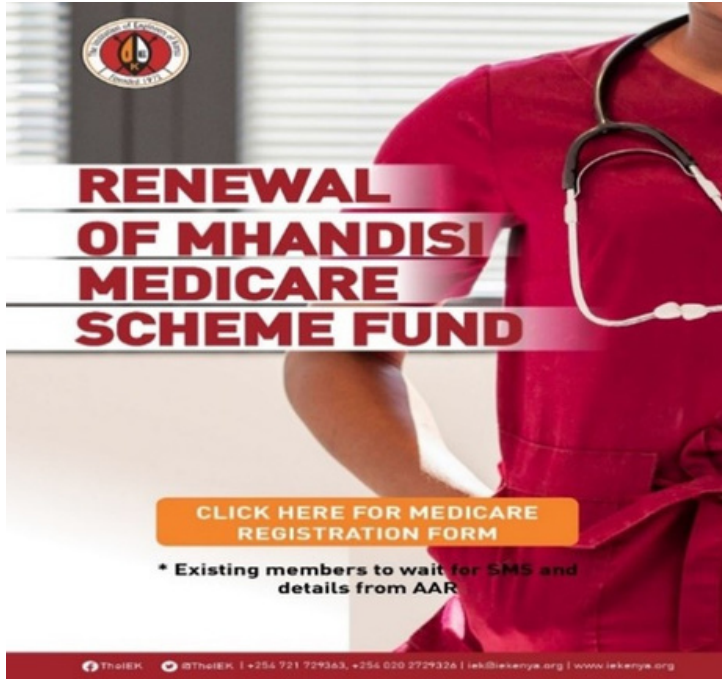
www.redcross.or.ke



<https://t.me/KenyaRedCrossBot>



IMPORTANT UPDATES



RENEWAL OF MHANDISI MEDICARE SCHEME FUND

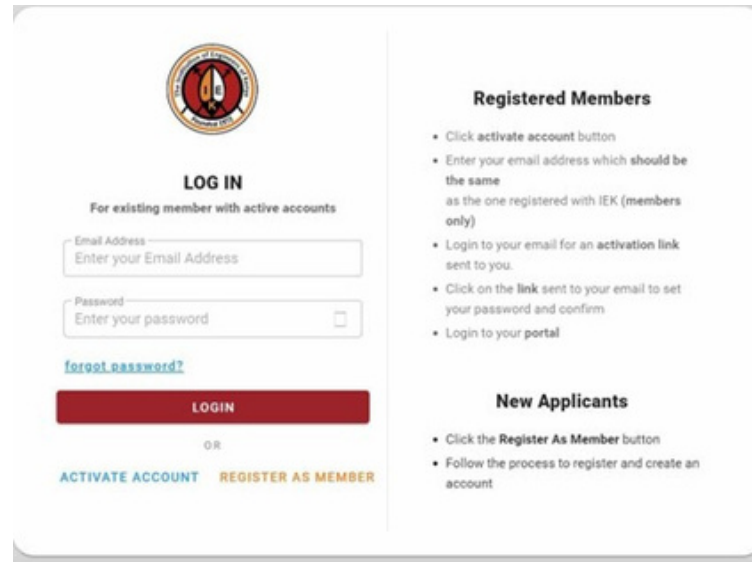
We extend an invitation for you to renew your Mhandisi Medicare Scheme Fund.

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.



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IEK RETIRED ENGINEERS' FEE REMISSION POLICY

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

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

IMPORTANT UPDATES



ENGINEERING IN KENYA MAGAZINE

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

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

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

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

MEMBERSHIP SUBSCRIPTION

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

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

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

IEK MERCHANDISE

Don't be left out!

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

Account number: Merch

Hoodie: Ksh 2500

T-shirts: Ksh 1500

Caps: Ksh 1000





CONTACT US

☎ (+254) 202 729 326, 0721 729 363

✉ iek@iekenya.org

📍 Top Plaza, Kindaruma Road

IEK Benevolent Fund Registration | [Register](#)

Mhandisi Medicare Fund | [Apply](#)

Mhandisi Sacco Membership | [Apply](#)

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

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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