



IN THIS ISSUE

- ◆ **EBK Recognised as Top Performing Agency in Performance Contracting**
- ◆ **Publication of Licensed Engineers**
- ◆ **EBK at the first ICoNE 2026 Conference**
- ◆ **EBK Trains KPLC Graduate Engineers to Boost Professional Registration**
- ◆ **EPC 2026 Media Launch**
- ◆ **Rollout of Regional Outcome-Based Education (OBE) Training Workshops**
- ◆ **Commemorating World Engineering Day**

Contents

FROM THE REGISTRAR'S DESK	4
EBK RECOGNISED AS TOP PERFORMING AGENCY IN PERFORMANCE CONTRACTING	5
EBK PUBLISHES ANNUAL LIST OF LICENSED ENGINEERS	6
INTERNATIONAL CONFERENCE ON NUCLEAR ENERGY (ICONE 2026)	7
LAUNCH OF THE WOMEN IN CONSULTING AND ENGINEERING (WICE) MENTORSHIP PLATFORM	8
EBK TRAINS KPLC GRADUATE ENGINEERS TO BOOST PROFESSIONAL REGISTRATION	9
EPC MEDIA LAUNCH	10
EBK LAUNCHES REGIONAL OBE WORKSHOPS	11
ENGINEERS MARK WORLD ENGINEERING DAY	12
THE BOARD ENGAGES MINISTRY OF WATER	13
EBK ENGAGES REGIONAL ENGINEERING BODIES ON COLLABORATION DURING EAC BUSINESS SUMMIT	14
EBK PARTICIPATES IN EAC MEETING ON DIGITAL PLATFORM FOR ENGINEER REGISTRATION	14
ACCREDITATION EXERCISE AT MERU UNIVERSITY	15
EBK ENGAGES STATE DEPARTMENT FOR WATER AND SANITATION	16
PICTORIALS	17
CONTRIBUTORS PERSPECTIVE	18

From the Registrar's Desk



Welcome to Issue 16 of the Engineers Board of Kenya (EBK) Newsletter, highlighting key milestones, engagements, and initiatives undertaken during the first quarter of 2026 as we continue to strengthen the engineering profession and advance our mandate of regulating engineering practice in Kenya.

This quarter has been marked by significant progress in institutional performance, professional development, engineering education, and stakeholder collaboration. We are proud that EBK was recognised as the top-performing agency under the Ministry of Roads and Transport in performance contracting, attaining a composite grade of Excellent. This achievement reflects the dedication of our staff, the support of stakeholders, and our continued commitment to accountability, innovation, and service delivery.

As a regulator, we remain focused on strengthening professionalism within the engineering sector. Through our ongoing partnerships with institutions such as Kenya Power and Lighting Company (KPLC), we continue to support graduate engineers on their journey towards professional registration through structured training, mentorship, and Professional Engineers Registration (PER)

programmes. Expanding the number of registered professional engineers remains a key priority as we work towards our target of registering 10,000 engineers by 2028.

We also continued to deepen our efforts in strengthening engineering education and international recognition of Kenyan engineering qualifications. During the quarter, the Board launched regional Outcome-Based Education (OBE) workshops for engineering lecturers and university staff to support institutions in aligning programmes with internationally recognised accreditation standards. These efforts build on Kenya's attainment of Provisional Signatory Status to the Washington Accord, a milestone that continues to position our engineering graduates competitively on the global stage.

The quarter further saw the Board engage actively with stakeholders across government, academia, industry, and professional bodies. From participating in the inaugural International Conference on Nuclear Energy (ICoNE 2026), to commemorating World Engineering Day and supporting mentorship initiatives such as the Women in Consulting and Engineering (WICE) platform, the Board reaffirmed its commitment to promoting innovation, inclusion, sustainability, and professional excellence within the sector.

I wish to thank our engineers, partners, institutions, and stakeholders for their continued collaboration and support in advancing the engineering profession in Kenya. Let us continue working together to uphold professionalism, protect public interest, and build a stronger engineering future for our country.

Eng. Grace Onyango
Ag. Registrar/Chief Executive Officer
Engineers Board of Kenya

EBK Recognised as Top Performing Agency in Performance Contracting



Cabinet Secretary Davis Chirchir presided over the signing of the FY 2025/2026 Cascaded Performance Contracts for agencies under the Ministry of Roads and Transport.

The Engineers Board of Kenya (EBK) has been recognised as the best performing agency under the Ministry of Roads and Transport in performance contracting, attaining a composite grade of Excellent.

The recognition was announced during the signing of the FY 2025/2026 Cascaded Performance Contracts, presided over by Cabinet Secretary Davis Chirchir.

Performance contracting plays a critical role in enhancing accountability within public institutions by setting clear, measurable targets, aligning institutional activities with national development goals, and enabling objective evaluation to ensure meaningful impact for citizens.

In his address, the Cabinet Secretary highlighted the importance of delivering measurable results, strengthening inter-agency collaboration and ensuring disciplined execution of institutional mandates. He noted that these elements are key to achieving impactful infrastructure development outcomes.

He further commended the Roads sub-sector for its improved delivery of road projects across the country.

The ceremony was attended by Principal Secretaries Joseph Mbugua (Roads), Teresiah Mbaika (Aviation and Aerospace Development),

and Mohamed Daghar (Transport), as well as Ahmed Ibrahim (National Government Coordination), alongside Directors-General, Chief Executive Officers, and other Ministry officials.



Cabinet Secretary Davis Chirchir and EBK Board Member, Eng. James Gatere, display the signed Performance Contract.



Cabinet Secretary Davis Chirchir and EBK Board Member, Eng. James Gatere, signing the Performance Contract.

EBK Publishes Annual List of Licensed Engineers

THE KENYA GAZETTE

Published by Authority of the Republic of Kenya

(Registered as a Newspaper at the G.P.O.)

Vol. CXXVIII—No. 56

NAIROBI, 27th March, 2026

Price Sh. 60

THE ENGINEERS ACT

(Cap. 530)

CONSULTING ENGINEERS

PURSUANT to section 30 (1) of the Engineers Act, 2011 the Registrar of the Engineers Board of Kenya notifies that the following have been registered under the Act and are entitled under Section 26(1) to adopt and use style and title “Professional Engineer” or such contraction thereof as the Engineers Board of Kenya may approve and to offer his/her services to the public for gain or reward or by way of trade in the Engineering discipline in which he/she is registered. Under Section 26(2) Professional Engineers or Consulting Engineers may have the sole descretion of using the title “Engineer” before their names

S/No.	Reg. No.	Name	Postal Address	Affixes
1.		Eng. Abala, Brian Vukindu		P.Cons.Eng.,BSc.,MIEK
2.		Eng. Abongo, Wellington Otieno		P.Cons.Eng.,MIEK
3.		Prof.Eng. Abuodha, Silvester O.		P.Cons.Eng.,BSc.,MIEK
4.		Eng. Abuya, Eric Otieno		P.Cons.Eng.,BSc.,MIEEEE.,MIEK
5.		Eng. Adai, Rodgers Mudegu		P.Cons.Eng.,BSc.,MSc., MAAK., MIEK
6.		Eng. Adoyo, Felix Otieno		P.Cons.Eng.,BSc.,MSc., MIEK
7.		Eng. Agwaro, Paul Ogutu		P.Cons.Eng.,MIEK
8.		Eng. Ajwalah, Lewis A		P.Cons.Eng.,MIEK
9.		Eng. Akech, Elisha		P.Cons.Eng.,BSc.,MIEK
10.		Eng. Alkizim, Khalid Omar		P.Cons.Eng.,BSc., MCIArb., MPMI., MEIK.,MIEK
11.		Eng. Aluoch, Fredrick Odhiambo		P.Cons.Eng.,MIEK
12.		Eng. Aluora, Silas Were		P.Cons.Eng.,BSc.,MIEK
13.		Eng. Amuti, Mathews Ondiek		P.Cons.Eng.,MIEK
14.		Eng. Ang'anya, Zachary Odhiambo		P.Eng.,BSc.,MIEK
15.		Eng. Atai, Phares Orina		P.Cons.Eng.,MIEK
16.		Eng. Atibu, Francis S.		P.Cons.Eng.,BSc., MPhil, MAEE.,MIEK
17.		Eng. Atogo, Joseph Odhiambo		P.Cons.Eng.,MIEK
19.		Eng. Avery, Sean T.		P.Cons.Eng.,BTech., MIEK
20.		Eng. Bagha, Mohamed Raffik		P.Cons.Eng.,BSc.,MIEK
21.		Eng. Bett, Gilbert Cheruiyot		P.Cons.Eng.,MIEK
22.		Eng. Bichii, Anthony Kipkoech		P.Cons.Eng.,BSc., MAEE.,MIEK
23.		Eng. Binga, Richard Ngichabe		P.Cons.Eng.,BSc.,MEng., MBA.,MIEK
24.		Eng. Birgen, Christopher K.		P.Cons.Eng.,BSc.,MSc., MKIM., MIEK
25.		Eng. Bosuben, Nelson Kipkemoi		P.Cons.Eng.,BSc.,MIEK
26.		Eng. Butichi, Ramadhani Khamisi		P.Cons.Eng.,MIEK
27.		Eng. Byakika, Fredrick Patrick		P.Cons.Eng.,MIEK
28.		Eng. Charagu, Samuel Njagi		P.Cons.Eng.,MIEK
29.		Eng.Kabubo, Charles K.		P.Cons.Eng.,BSc.,MIEK
30.		Eng. Chemitei, Daniel Kiplagat		P.Cons.Eng.,BTech.,MIEK

The annual list of engineers as published in the Kenya Gazette.

Engineers Board of Kenya (EBK) has published the annual list of licensed engineers in the Kenya Gazette in line with its statutory mandate.

The publication, issued on March 28th, 2025 in Kenya Gazette Vol. CXXVII No. 56, fulfills the requirement for the Board to gazette all licensed engineers not later than March 31 each year.

This exercise is part of its regulatory function to ensure that only duly registered and licensed engineers practice in Kenya in accordance with the law.

The Board urges the members of the public, government agencies, and private sector organizations to engage only licensed engineers when seeking engineering services.

International Conference on Nuclear Energy (ICoNE 2026)



The Registrar/CEO, Eng. Margaret Ogai (second right), during a panel discussion at the International Conference on Nuclear Energy (ICoNE 2026) held at KICC.

The Engineers Board of Kenya (EBK) participated in the inaugural International Conference on Nuclear Energy (ICoNE 2026), held from March 24–26 at the Kenyatta International Convention Centre (KICC) under the theme “Harnessing Nuclear Energy for Africa’s Sustainable Development.”

The conference was co-hosted by the Nuclear Power and Energy Agency (NuPEA), the OECD Nuclear Energy Agency, the U.S. State Department FIRST Program, and Korea Hydro & Nuclear Power, bringing together policymakers, regulators, engineers, researchers, and industry stakeholders to discuss the future of nuclear energy in Africa.

During a panel session titled “Enhancing the Conversation on Nuclear Energy in Kenya within Professional Bodies,” EBK Registrar/CEO Margaret Ogai highlighted the critical role engineers play in ensuring the safe, sustainable, and efficient development of nuclear energy

infrastructure. The session also featured representatives from other professional bodies, including Jacqueline Waihenya of the Institute of Certified Secretaries and Serah Esendi of the Law Society of Kenya.

Kenya continues to explore nuclear energy as part of its long-term strategy to address rising electricity demand, enhance energy security, and support industrialization. The country’s nuclear power programme is being implemented in line with international safety standards, with a strong focus on institutional strengthening and local capacity development.



Participants during the International Conference on Nuclear Energy (ICoNE 2026) held in Nairobi.

Launch of the Women in Consulting and Engineering (WICE) Mentorship Platform



The launch of the Women in Consulting and Engineering (WICE) platform.

The Engineers Board of Kenya (EBK) participated in the launch of the Women in Consulting and Engineering (WICE) platform in Nairobi, an initiative aimed at empowering and mentoring the next generation of women leaders in engineering.

The platform was launched during a breakfast forum themed “Breaking Ground, Building Legacy,” organized by the Association of Consulting Engineers of Kenya (ACEK) in collaboration with Careersight. The event brought together leaders and stakeholders committed to advancing diversity, inclusion, and leadership opportunities for women in the engineering profession.

The forum was attended by Presidential Advisor on Women’s Rights Harriet Chiggai, who was represented by Caroline Kirimi. Participants underscored the importance of mentorship, visibility, and professional support systems in encouraging more women to pursue and thrive in engineering careers.

The event also honoured Jane Mutulili as a trailblazer in the profession, recognizing her historic achievement as the first woman president of the Association of Consulting Engineers of Kenya.

Speaking during the forum, the EBK Registrar/CEO reaffirmed the Board’s commitment to supporting mentorship initiatives such as WICE and promoting greater inclusion of women in engineering. She noted that the Board would continue to support efforts aimed at strengthening mentorship structures and developing monitoring frameworks to track progress and enhance participation of women within the profession.



Registrar/CEO, Eng. Margaret Ogai, addressing participants during the forum.

EBK Trains KPLC Graduate Engineers to boost Professional Registration



The Registrar/CEO, representatives from Kenya Power, panelists, and graduate engineers from the Kenya Power and Lighting Company during a photo session.

In its continued partnership with the Kenya Power and Lighting Company (KPLC), the Engineers Board of Kenya (EBK) conducted a professional registration training programme for graduate engineers based at the institution, aimed at supporting their transition to professional registration.

The training forms part of EBK’s broader strategic target of registering 10,000 engineers by 2028. Through the partnership, approximately 450 graduate engineers from KPLC have so far benefited from the programme, which focuses on equipping participants with knowledge on the professional registration process and the requirements for Professional Engineers Registration (PER).

Speaking during the training, EBK Registrar/CEO Margaret Ogai noted that professional registration is an important mark of competence, accountability, and adherence to industry standards. She emphasised the critical role played by engineers at KPLC in supporting national development through the delivery and maintenance of power infrastructure across the country.

The Registrar also highlighted key milestones achieved by the Board in strengthening the engineering profession, including the accreditation of engineering programmes,

implementation of career progression guidelines, Kenya’s provisional accession to the Washington Accord, and ongoing digital transformation initiatives aimed at improving service delivery.

Currently, EBK has over 28,000 registered engineers, including approximately 4,400 professional engineers. The Board continues to address the gap through structured training programmes, mentorship initiatives, and PER workshops designed to support more graduate engineers in attaining professional certification.

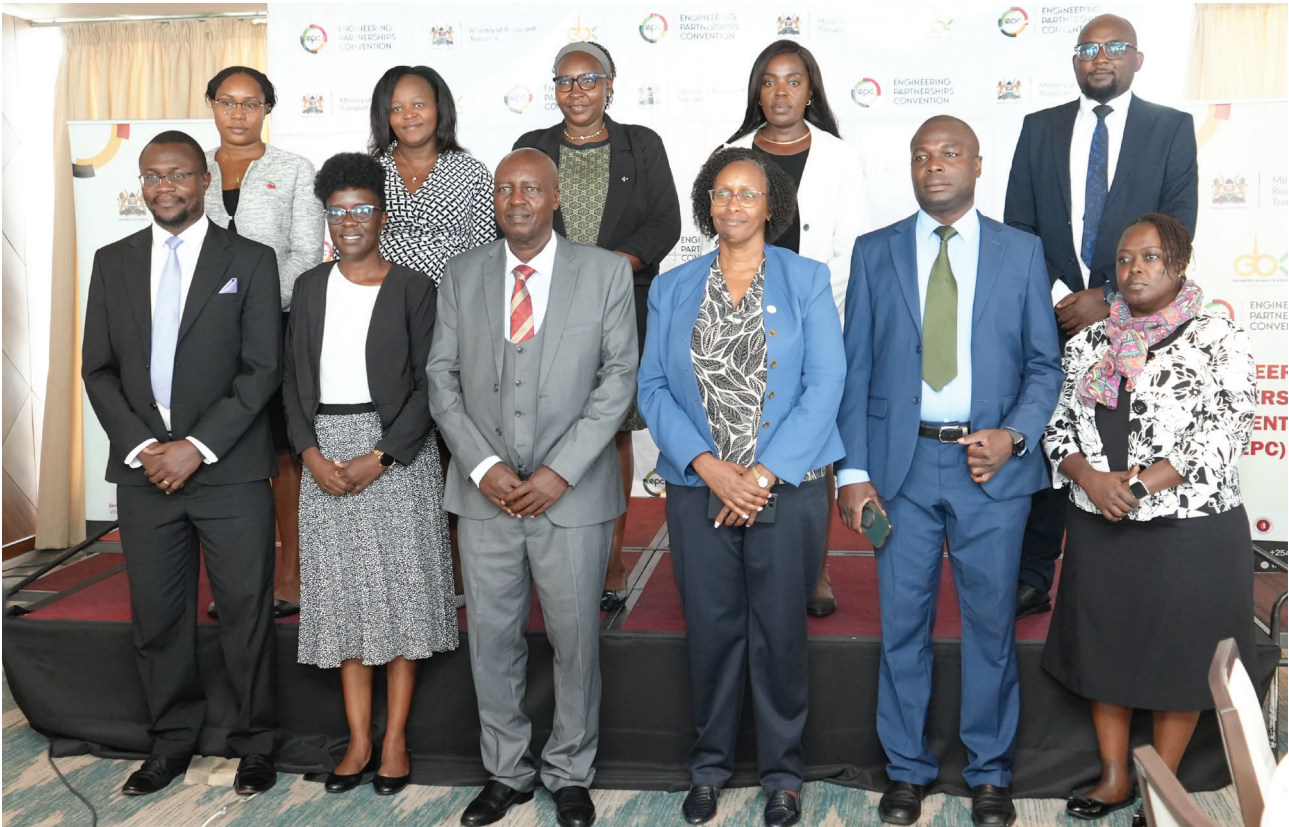


Participants consulting with the panelists during the forum.



Participants during the training workshop on the preparation of examination reports.

EPC Media Launch



Principal Secretary, Eng. Joseph Mbugua, and the EBK management team during the EPC Media Launch.

The Engineers Board of Kenya (EBK) convened a media launch ahead of the 7th Edition of the Engineering Partnerships Convention (EPC) 2026, scheduled for April 21–24 in Mombasa, as preparations intensify for one of the country’s key engineering sector gatherings.

The briefing brought together representatives from government, regulators, professional bodies, academia, and industry, reflecting the Convention’s multi-sector approach to advancing Kenya’s engineering agenda.

EPC continues to provide a strategic platform for engagement between regulators, industry players, academia, and innovators, aimed at strengthening engineering capacity and addressing sector challenges in Kenya.

This year’s Convention will be held under the theme “Blueprint for Prosperity: Engineering a Sustainable Blue Economy,” focusing on the role of engineers in unlocking opportunities within Kenya’s blue economy and supporting national economic growth.

Speaking during the briefing, Principal Secre-

tary Eng. Joseph Mbugua on behalf of Cabinet Secretary Davis Chirchir, said the theme is designed to guide discussions on how the engineering profession can contribute more effectively to the development of the blue economy

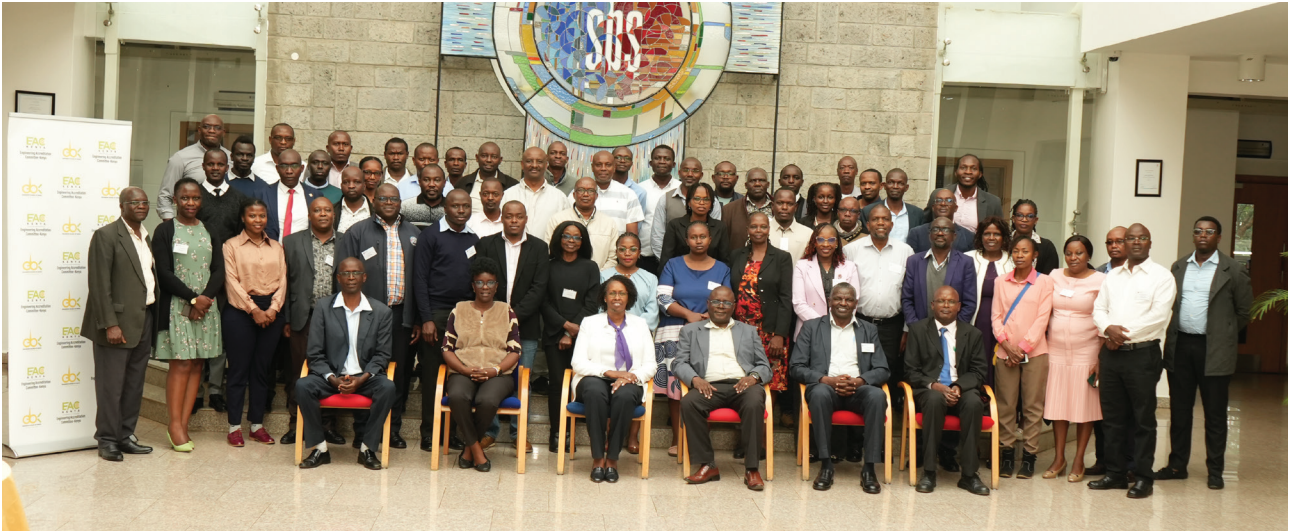


Principal Secretary, Eng. Joseph Mbugua making remarks during the EPC Media Launch.



The PS, Eng. Joseph Mbugua with registrar, and other officials during the EPC Media Launch.

EBK Launches Regional OBE Workshops



The Registrar/CEO, Eng. Margaret Ogai, trainers, engineering lecturers, and university staff during the OBE training workshop held at Strathmore University.

The Engineers Board of Kenya (EBK) has launched a series of regional training workshops on Outcome-Based Education (OBE) for engineering lecturers and university staff, beginning at Strathmore University.

The workshops are aimed at supporting universities and training institutions to align engineering curricula, teaching methods, and assessment systems with internationally recognized accreditation standards.

Speaking during the launch, EBK Registrar/CEO Eng. Margaret Ogai said the initiative is part of ongoing efforts to strengthen engineering education in Kenya and enhance the global competitiveness of engineering graduates.

She noted that Kenya attained Provisional Signatory Status to the Washington Accord in June 2025, marking a major milestone in the international recognition of the country's engineering accreditation framework. Kenya is now working towards attaining Full Signatory Status by 2029, which will further enhance the global recognition and mobility of Kenyan engineering qualifications.

Currently, 77 out of 78 engineering programmes offered across 18 institutions are recognised

by the Board, reflecting significant progress in quality assurance and regulation of engineering education in the country.

The Board encouraged universities and training institutions to strengthen support for OBE implementation through effective governance, adequate resourcing, and continuous quality improvement systems. The regional workshops will continue across the country as part of EBK's mandate to promote uniform standards and excellence in engineering education and training.



Eng. Grace Onyango, Director of Capacity Building and Accreditation, during the OBE training workshop.

Engineers Mark World Engineering Day



Engineers march through the streets of Nairobi CBD during the World Engineering Day celebrations.

Stakeholders in the built environment gathered at the University of Nairobi to commemorate UNESCO World Engineering Day for Sustainable Development, in an event organised by the Institution of Engineers of Kenya (IEK), The Engineers Board of Kenya (EBK) among other partners.

The celebrations featured an Engineers' Walk through the Nairobi Central Business District, aimed at enhancing the visibility of the engineering profession and highlighting its contribution to national development and sustainable growth.

Principal Secretary for Roads Eng. Joseph Mbugua delivered remarks underscoring the critical role of engineering in advancing infrastructure development and supporting Kenya's economic transformation.

During the event, EBK's Registrar/CEO highlighted progress made in strengthening the engineering profession, including growth in the registration of engineers, enhancement of Continuous Professional Development (CPD) programmes, and Kenya's attainment of Provisional Signatory Status to the Washington

Accord. She noted that the milestone has strengthened the international recognition of Kenyan engineering qualifications and reinforced the country's commitment to global standards in engineering education and practice.



Principal Secretary, Eng. Joseph Mbugua, leading engineers during the World Engineering Day celebrations.



Registrar/CEO, Eng. Margaret Ogai, poses for a photo with members of EBK during the World Engineering day

The Board Engages Ministry of Water



Water Secretary at the Ministry of Water, Sanitation and Irrigation, Eng. Alima (centre), hosted the Registrar/CEO and representatives from the Korean Professional Engineers Association at his office.

Registrar/CEO, Eng. Margaret Ogai paid a courtesy visit to Eng. Alima, Water Secretary at the Ministry of Water, Sanitation and Irrigation, to discuss ongoing collaboration in the water sector.

During the meeting, EBK and the Korean Professional Engineers Association, under a Memorandum of Understanding, outlined plans to undertake a feasibility study for a rural water supply project in selected counties across Kenya.

The proposed initiative seeks to strengthen access to water services in underserved areas and support national efforts to improve water supply coverage.

Eng. Alima welcomed the collaboration and expressed support for the initiative, noting its potential contribution to expanding access to

water and advancing development priorities in the sector.

The registrar said the engagement forms part of its broader mandate to foster strategic partnerships that promote engineering solutions to national development challenges.



Registrar/CEO, Eng. Margaret Ogai, poses for a photo with a representative from the Korean Professional Engineers Association.

EBK Engages Regional Engineering Bodies on Collaboration during EAC Business Summit



Registrar/CEO, Eng. Margaret Ogai, during engagements with regional engineering counterparts at the EAC Business Summit.

On the sidelines of the East African Business Council Business and Investment Summit held from February 24–25, the Engineers Board of Kenya (EBK) Registrar and Chief Executive

Officer Eng. Margaret Ogai held engagements with regional engineering counterparts to strengthen cooperation in regulation and capacity development.

Eng. Ogai met the President of the Institution of Engineers Somalia, Eng. Ibrahim Abdi, where discussions focused on collaboration in establishing regulatory frameworks for engineering professionals in Somalia, advancing accession to the East African Community Mutual Recognition Agreement (EAC MRA), and implementing joint capacity building and research programmes.

The two parties also agreed to pursue a Memorandum of Understanding to formalise areas of cooperation, including mentorship on regulatory development and professional standards.

EBK Participates in EAC Meeting on Digital Platform for Engineer Registration



Registrars and representatives from East African Community Mutual Recognition Agreement (MRA) member countries.

The Board participated in an East African Community (EAC) Mutual Recognition Agreement (MRA) meeting to review progress on the DIGEAT project, supported by the EAC and GIZ.

The project aims to develop a digital platform for the registration of engineers under the EAC MRA

framework, intended to streamline processes and enhance cross-border recognition of professional qualifications within the region.

Once implemented, the platform is expected to facilitate greater mobility of engineers across EAC member states, supporting regional integration and collaboration in the engineering sector.

The meeting brought together registrars and representatives from Kenya, Rwanda, the Republic of South Sudan, Uganda, Tanzania, and the Federal Republic of Somalia.



Participants during the EAC MRA meeting convened to review progress on the DIGEAT project, supported by the EAC and GIZ.

Accreditation Exercise at Meru University



EBK Registrar/CEO, members of the Engineering Accreditation Committee, and university staff during an accreditation exercise at Meru University.

The Engineering Accreditation Committee, a committee established by the Engineers Board of Kenya (EBK) under Section 8 of the Engineers Act, 2011, conducted an evaluation exercise at Meru University of Science and Technology.

The exercise covered six engineering programmes submitted by the University for recognition, in line with EBK's mandate to enhance the quality, relevance, and standards of engineering education in Kenya.

Registrar/CEO, Eng. Margaret Ogai commended the University for its proactive submission of the programmes for evaluation, following a courtesy visit by the Board in July 2024. She noted that this reflected strong institutional commitment to continuous improvement and global competitiveness in engineering education. Eng. Ogai emphasised that programme accreditation is an international requirement undertaken by legally

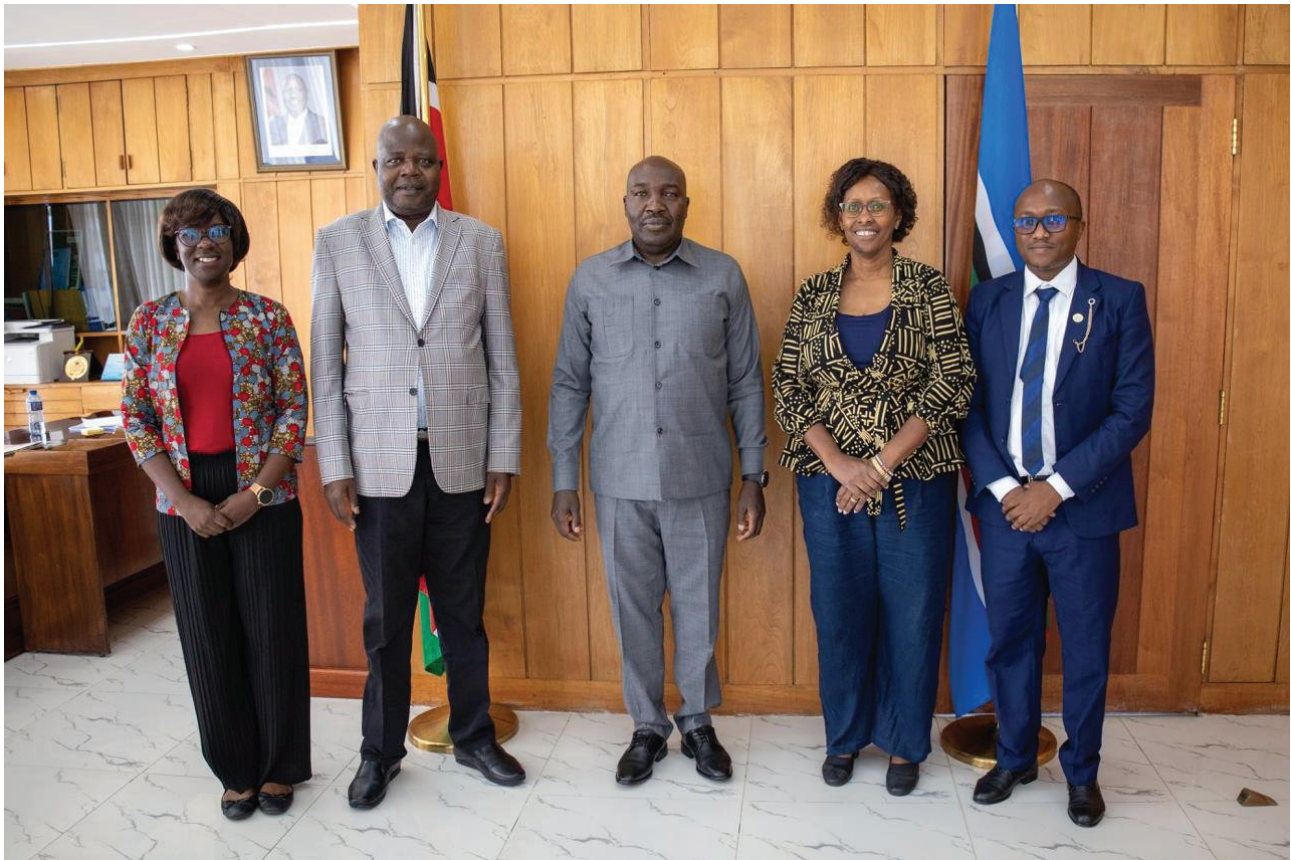
mandated authorities within each jurisdiction to ensure compliance with global best practice.

Speaking virtually, Meru University Vice-Chancellor Prof. Romanus Odhiambo reaffirmed the institution's commitment to quality education, training, and research in science, technology, and innovation. He also encouraged staff within the Faculty of Engineering to register with EBK and commended the Board for its role in safeguarding engineering education standards in the country.



Members of the Engineering Accreditation Committee engaging engineering faculty lecturers during the accreditation exercise.

EBK Engages State Department for Water and Sanitation



PS, State Department for Water and Sanitation, Julius Korir, CBS, hosted a team from the Board led by Registrar/CEO, Eng. Margaret Ogai.

The Principal Secretary, State Department for Water and Sanitation, Julius Korir, CBS, held a consultative meeting with our Registrar, Eng. Margaret Ogai at his Maji House office.

The meeting formed part of ongoing efforts to strengthen professionalism and regulatory compliance within the water sector.

It was noted that the State Department for Water and Sanitation is working closely with

EBK to enhance professional standards, with particular focus on the training, development, and registration of engineers engaged in water and sanitation projects.

Also in attendance were Water Secretary Eng. Samuel O. Alima and EBK Director for Capacity Building and Accreditation, Eng. Grace Onyango.



A consultative meeting held at Maji House.



PS, State Department for Water and Sanitation, Julius Korir, and EBK Registrar/CEO, Eng. Margaret Ogai.

Pictorials



EPC 2026 MEDIA LAUNCH



WORLD ENGINEERING DAY



SINGING OF PERFORMANCE CONTRACT

Pictorials



PROFESSIONAL EXAMINATIONS TRAINING WORKSHOP



OUTCOME BASED EDUCATION TRAINING WORKSHOP

Contributors Perspective

EBK Goes Digital: How Online Engineers' Practising Licence Renewal Boosted My Productivity

This week, something simple but powerful happened. From the comfort of my desk, in the middle of structural detailing for an urgent site revision, fully in work beast mode, I logged into the Engineers Portal to apply for my annual practising licence.

I confirmed payment, verified my CPD compliance, uploaded the required documentation, and moved on with my work.

Two days later, while on site, I received a notification that my Professional Engineer annual practising license application had been reviewed and approved. I simply downloaded it directly from the portal. Yes, just like that.

What stood out for me is not just the approval, but what

it enabled. I did not have to leave my desk, or pause urgent work, and go to the Engineers Board offices. I completed the revision, took it to site, and the project moved forward without disruption.

That is how systems should work. Quietly supporting productivity, not interrupting it. This is real progress from EBK. Seamless. Practical. Thoughtful.

Congratulations to Eng. Margaret Ogai and the entire Engineers Boards team. This is what impact looks like. Of course, with any new system there is room for continuous improvement, but this is progress in the right direction.

By **Eng. James Karori Nyabuto**

Would you like to be featured in the EBK Newsletter?

Drop us a line at info@ebk.goke

Ag. Chief Executive Officer & Editorial Director

Eng. Grace Onyango

Compilation:

Nicholas Kiprono;

Graphics and Layout:

Andrew Ndegwa

Editor:


Ruth Kwamboka

Have a Complaint or Need to Address a Concern?

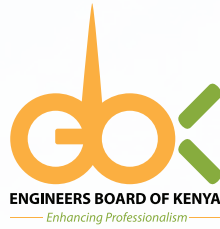
You can officially submit your complaint or feedback to:
the Registrar/CEO, Engineers Board of Kenya (EBK) through the following channels:

 Email: complaints@ebk.go.ke

 Online Form: Fill out the complaint form available on the EBK website under the "Report Professional Misconduct / Share Feedback" tab.

 In-Person Submission: Hand-deliver a copy of your complaint to the Engineers Board of Kenya, Fortis Suites, 9th Floor, Upper Hill, Nairobi.

We are committed to addressing your concerns promptly and effectively.



Safe and sustainable engineering infrastructure.



To ensure production of globally competitive engineers and quality engineering services through regulation, capacity building and enforcing compliance with set engineering standards to meet the current and future needs of society.



- ✔ Integrity
- ✔ Customer-Centric
- ✔ Accountability
- ✔ Respect
- ✔ Excellence

Our Contacts:

- ✉ info@ebk.go.ke
- 🌐 www.ebk.go.ke
- ☎ (+254) 20 2719974
- 📍 Fortis Suites, 9th Floor, Hospital Rd.
- 🏠 P.O. Box 30324 - 00100, Nairobi, Kenya

Follow us on Social Media:

- 📘 @EngineersBoardofKenya
- 📷 @EngineersBoard
- ✂ @engineersboardofkenya_ebk
- 📺 Engineers Board of Kenya



Ministry of Roads and Transport

