



WEEKLY Newsletter

November 29th - December 05th 2025

Strategic Meeting between KEWI and Canada High Commission on Strengthening Water Sector Collaboration



The KEWI team poses for a photo with Ms. Anita Kundy, Head of Cleantech at the Canadian High Commission, following a strategic meeting aimed at strengthening collaboration in Kenya's water sector.

BY: BRITNEY MOKEIRA

A consultative meeting was held at the Kenya Water Institute (KEWI) between KEWI team and representatives from the Canadian High Commission as part of ongoing efforts to strengthen collaboration within Kenya's water sector. The session served as an initial platform for both institutions to explore the possibility of co-hosting a Water Sector

Roundtable in early 2026, an event envisioned to bring together key stakeholders for an in-depth dialogue on Kenya's water and wastewater management needs. The meeting was characterized by constructive engagement, mutual interest, and a shared commitment to addressing critical sector challenges through innovative and sustainable approaches. The objective of the roundtable is

HIGHLIGHTS

04 **KEWI Recognized as a Pillar in Shaping Kenya's Water Sector Workforce**

06 **Dancing Beyond Limits: How KEWI Graduate Mbatl Elkana Blended Engineering, Leadership, and Art**

10 **KEWI Empowers Water Sector Professionals Through Specialized Short Courses**

11 **Kenya Water Institute Shines Once Again at the 3rd Term KETISA Games**

Strategic Meeting between KEWI and Canada High Commission on Strengthening Water Sector Collaboration



Mr. Nelson Kwamini, Deputy Director of Research, Consultancy, and Technical Services, and Ms. Anita Kundy, Head of Cleantech at the Canadian High Commission, in discussion during the meeting on strengthening collaboration in Kenya's water sector.

to create a practical, solutions-driven forum that goes beyond policy rhetoric and focuses on identifying real, urgent challenges facing Kenya's water and sanitation landscape. Participants will be expected to showcase innovations, share lessons from the field, and explore actionable pathways for technical, infrastructural, and institutional collaboration.

During the discussions, the High Commission highlighted that Canada has, over the years, developed advanced competencies in water resource management, wastewater treatment technologies, climate-resilient water systems, and sanitation solutions. Canadian companies and institutions

bring expertise in areas such as water reuse, digital monitoring tools, decentralized treatment systems, and groundwater management skills that could be highly valuable in supporting Kenya's long-term sector priorities. By bringing these capabilities into conversation with Kenya's lived realities, the roundtable aims to foster partnerships that are not only innovative but aligned with national goals and community needs.

KEWI's team expressed appreciation for the initiative and affirmed the Institute's readiness to play a central role as co-host. As the country's

premier institution for water sector training, capacity development, and applied research, KEWI brings extensive knowledge on the practical challenges faced by water practitioners across Kenya's counties. The Institute emphasized that its involvement would help ensure the roundtable is firmly anchored in local priorities, particularly those related to capacity gaps, technology adoption, institutional strengthening, and sustainability. KEWI also noted that the roundtable resonates with its ongoing mandate to support sector institutions through training, research, and advisory services.

Strategic Meeting between KEWI and Canada High Commission on Strengthening Water Sector Collaboration



Left to right: Mr. Ian Kimutai, Head of Marketing; Purity Kerubo, and HOD Senior Principal Research; Mr. Paul Rarieya, Strategy and Performance Management, captured during the strategic meeting.

A significant portion of the meeting focused on discussing the broad thematic areas that should inform the structure of the 2026 roundtable. Both teams acknowledged the need for a deep dive into Kenya's persistent water security challenges, including scarcity, climate variability, pollution of water bodies, inadequate infrastructure, and the rising demand for more resilient systems. They agreed that before finalizing the overarching theme for the event, it would be necessary to engage in comprehensive consultations and evidence-based assessments to capture current sector gaps accurately. The discussions extended to

sanitation, where both sides recognized the urgent need for improved wastewater treatment, inclusive sanitation services, and innovative solutions for urban and peri-urban communities.

The meeting also explored longer-term collaboration beyond the 2026 roundtable. Both parties highlighted the value of fostering partnerships that are grounded in trust, transparency, and shared objectives. They emphasized that the 2026 roundtable should serve as the beginning of a sustained dialogue rather than a one-off engagement. By identifying key sector weaknesses, exploring priority innovations, and examining

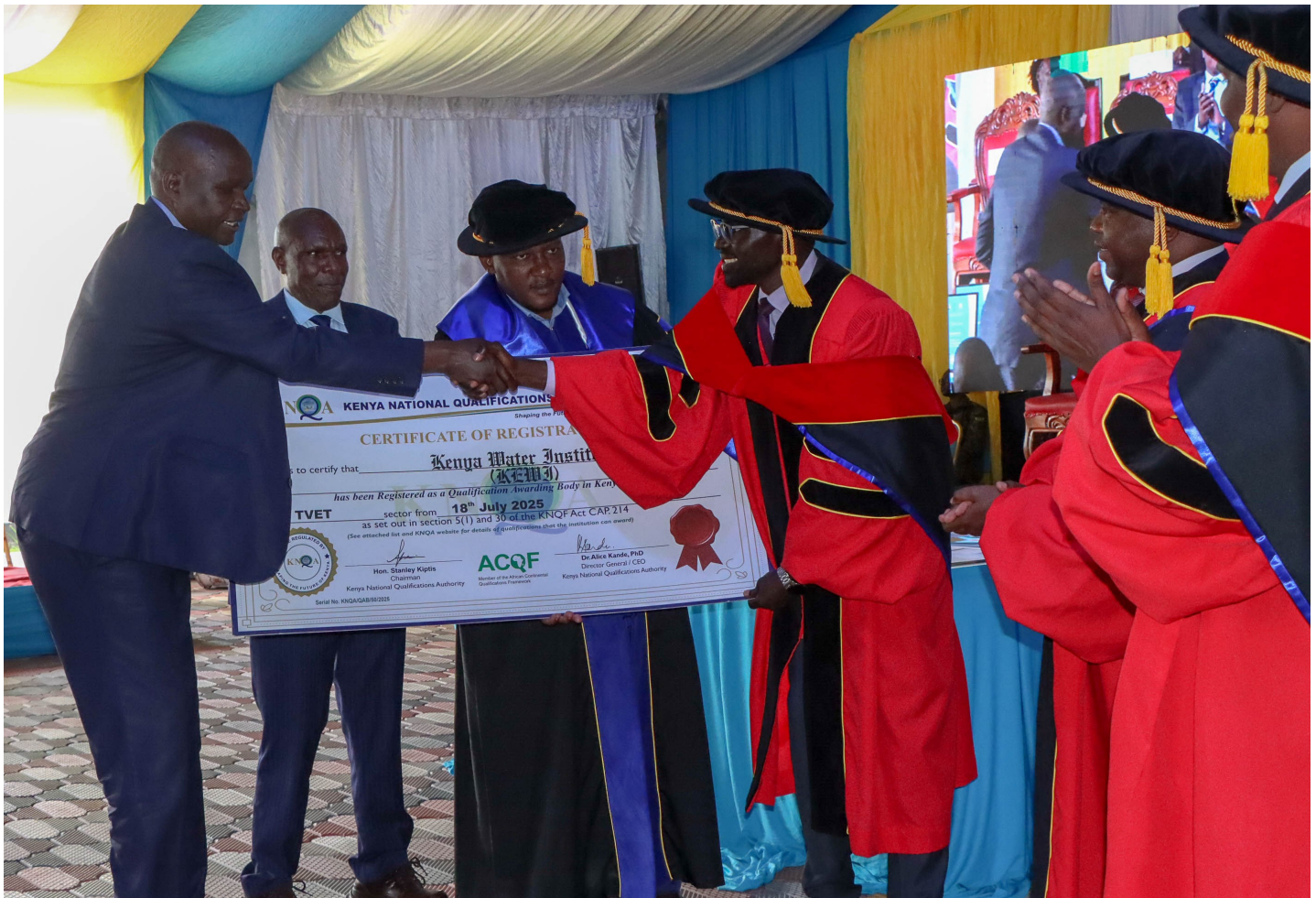
opportunities for capacity enhancement, the event is expected to contribute meaningfully to Kenya's broader water sector reforms and policy alignment efforts.

In closing, both teams expressed optimism that the partnership would yield valuable

insights and practical solutions capable of transforming service delivery within the water and sanitation sectors. The meeting concluded with an agreement to maintain close communication as both institutions refine the scope, thematic focus, and expected outcomes of the 2026 Water Sector Roundtable.

The discussions laid a strong foundation for an impactful partnership that promises to bridge expertise, foster innovation, and address Kenya's water sector challenges in a sustainable and collaborative manner.

KEWI Recognized as a Pillar in Shaping Kenya's Water Sector Workforce



Cabinet Secretary for Water, Sanitation and Irrigation, Hon. Eng. Eric Murithi Mugaa, receives the official certificate marking KEWI's registration as a qualifications-awarding body by the Kenya National Qualifications Authority (KNQA) during the 37th Graduation Ceremony.

BY: FAITH TAUNET

"The secret of change is to focus all of your energy; not on fighting the old, but on building the new." – Dan Milan

Kenya Water Institute (KEWI) has been reaffirmed as a central pillar in advancing Kenya's water and sanitation goals, with government leaders highlighting its pivotal role in steering the country toward universal access to clean water and safe sanitation by 2030. Speaking during the institution's latest graduation

ceremony, senior officials underscored KEWI's expanding mandate in supplying skilled professionals to support national water programmes.

Cabinet Secretary for Water, Sanitation and Irrigation, Hon. Eng. Eric Murithi Mugaa, said the Ministry is focusing on programmes that deliver measurable community impact. These include the Kenya Towns Sustainable Water Supply and Sanitation

Programme (KTSWSSP), Kenya Water, Sanitation and Hygiene (K-WASH), and the National Urban Water and Sanitation Programme.

The CS emphasised that these initiatives align with the Bottom-up Economic Transformation Agenda (BETA), with KEWI expected to supply the skilled manpower essential for building and maintaining modern, climate-resilient water infrastructure.

Eric Mugaa further noted that the Ministry is committed

KEWI Recognized as a Pillar in Shaping Kenya's Water Sector Workforce



KEWI Governing Council Chairperson, Hon. Patrick Musili Mbagula, addresses graduates and guests during the 37th Graduation Ceremony, sharing insights, encouragement, and words of inspiration for the next chapter in their professional journeys.

centre, enabling engineering trainees to earn professional development points and broaden their advancement pathways.

KEWI Director Dr. Leiro Letangule (PhD, EBS) said the graduands had undergone rigorous evaluation and certification processes designed to ensure mastery of both technical and industry-core competencies. He reiterated

to position KEWI as a centre of excellence, capable of delivering competency-based training aligned with emerging sector needs and rapid technological changes within the water sector.

KEWI Governing Council Chairperson Hon. Patrick Musili Mbagula highlighted strengthened partnerships and new initiatives aimed at easing graduates' transition into the job market. He described the inaugural Water Sector Job Fair held in March, jointly organised by KEWI, the State

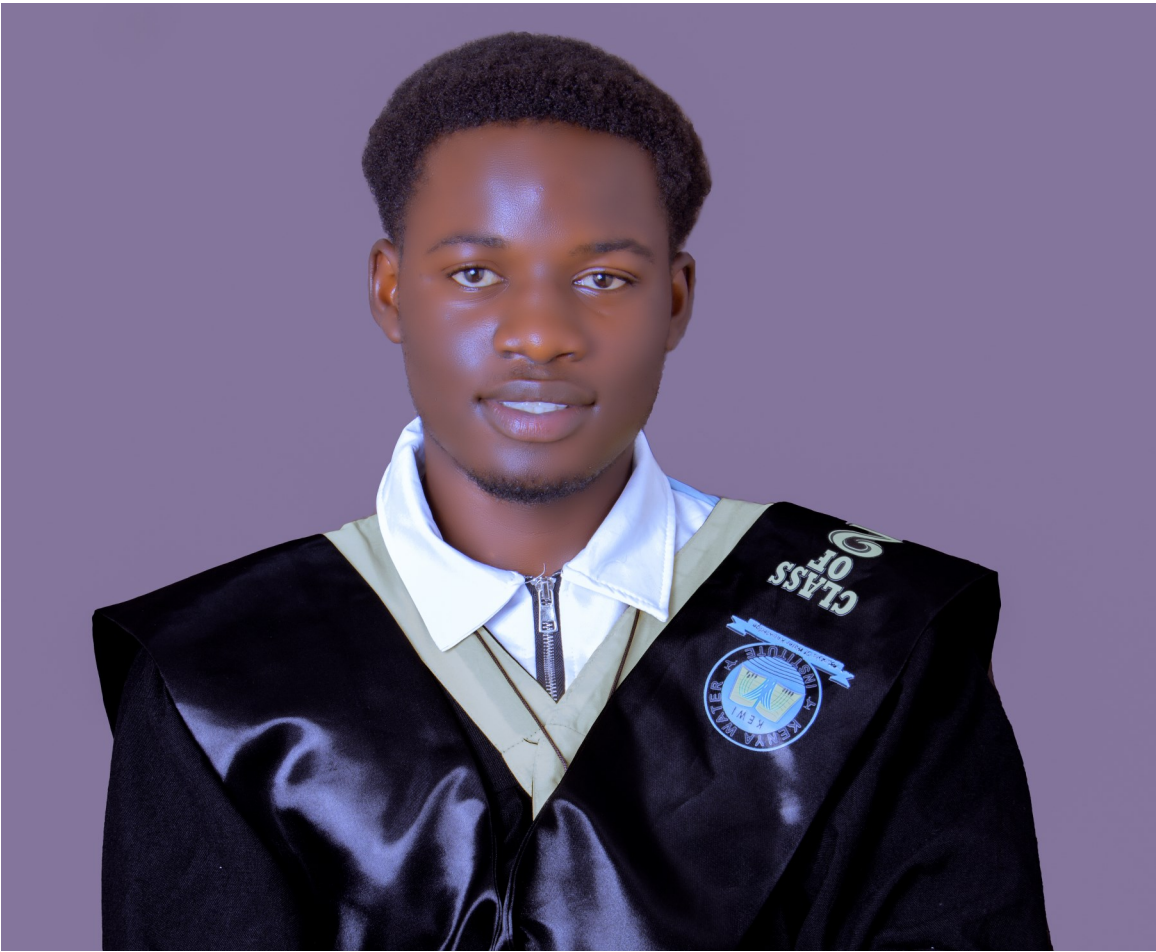
Department for Water and Sanitation, and the National Employment Authority (NEA), as a significant milestone in linking learners to employment opportunities.

Mbagula added that KEWI continues to align its programmes with global standards, ensuring graduates remain competitive both locally and internationally. He revealed ongoing collaboration with the Kenya Engineering Technology Registration Board (KETRB) to position KEWI as an awarding

KEWI's commitment to maintaining high-quality training through continuous curriculum reviews, investment in modern infrastructure, and ongoing staff capacity development.

Dr. Letangule noted that a highly skilled workforce remains the foundation of a resilient water sector, adding that KEWI's training approach is structured to address evolving challenges in water management at local, regional and global levels.

Dancing Beyond Limits: How KEWI Graduate Mbatl Elkana Blended Engineering, Leadership, and Art



transformed him from a curious student to a capable technician. He joined in 2022 uncertain about what Water Engineering entailed; he leaves today with a sharpened technical identity and a vision to innovate within the sector.

But beyond the classroom, Elkana carved out a legacy that KEWI will remember for years, his leadership of D.B.L (Dance Beyond Limits), the institute's most consistent

D.B.L team leader, Mbatl Elkana Omulama, captured in a moment of pride and leadership during his graduation at KEWI.

BY: FAITH TAUNET

"Strength doesn't come from what you can do. It comes from overcoming the things you thought you could not". -Rikki Rogers

As the Kenya Water Institute (KEWI) marks its 37th graduation, one name stands out for both academic excellence and artistic influence: Mbatl Elkana Omulama, a Diploma in Water Engineering graduate who has spent the last three years shaping not just his academic

future, but also the creative heartbeat of campus life. Graduated on November 28 with distinction, Elkana embodies the fusion of technical expertise and artistic passion, proof that engineering and dance can thrive in the same body.

Elkana leaves KEWI fully equipped, confident, and ready to take on the world of water and sanitation. From intensive laboratory work and site visits to mastering CAD design and completing three attachments, he says KEWI

and celebrated dance crew. As a choreographer and leader, he cultivated a team defined by discipline, teamwork, and creative fearlessness.

D.B.L became Mbatl's second home, a family he nurtured with dedication from his first semester to his final weeks before graduation. Under his leadership, the crew built a reputation for excellence that saw them perform at major campus events, cultural nights, freshers' parties, and graduation ceremonies. Their

Dancing Beyond Limits: How KEWI Graduate Mbatl Elkana Blended Engineering, Leadership, and Art



United by rhythm and passion, the members of D.B.L. (Dance Beyond Limits) take a group photo to celebrate their love for dance.

talent even caught national attention with a feature on KTN's Wake Show, marking a milestone not just for the crew but for KEWI's arts community.

The crew's most memorable moments reflect a blend of passion and grit, late-night rehearsals, inter-school competitions, and high-energy showcases at institutions such as The Management University of Africa, KIMC, and the Railway Training Institute.

What made his leadership unique was the culture he cultivated. Elkana introduced prayer at the beginning and end of every session, creating a grounding ritual that strengthened the team's bond. He improved fitness and performance quality by incorporating structured exercise in rehearsals. He also pioneered weekly inter-school dance battles that expanded exposure and built a competitive but supportive

dance ecosystem. Elkana's time at KEWI was filled with defining moments, some inspiring, others deeply challenging. One of his cherished memories is his very first day in September 2022. Fresh from KCSE and torn between Water Engineering and Agribusiness, he chose a path that would later prove transformative. The warm encouragement from lecturers, who recognized his potential and commitment, became a source of motivation throughout his course.

Yet the journey was not without obstacles. The loss of Festus Waweru, a D.B.L member he mentored, left a lasting emotional impact. Academically, he faced hurdles such as missing marks and portal challenges that required constant

follow-up.

With graduation behind him, Elkana is stepping into the next phase of his career with ambitious goals. He intends to complete a short course in Website Design at Topmax College, then pursue a degree in Civil Engineering, inspired by his passion for structural design and AUTOCAD. His dream is to innovate within the water sector, monetize his technical skills, and become a solutions-driven professional.

KEWI Shines at ToYA 2025 Awards with Award-Winning Kewistus Toilets Innovation



Eng. Murathi Maitai, a key member of the development team, proudly receives the award on behalf of KEWI.

BY: PIUS KIMANI

Kenya Water Institute (KEWI) has once again positioned itself at the forefront of sanitation innovation with its Kewistus Toilet Technologies winning the Most Innovative Household Toilet of the Year at the Toilet of the Year Awards (ToYA) 2025. The award was presented during the Women in Water and Sanitation Association of Kenya (WIWAS) Symposium and Meet and Greet held at Sirville Lake Elementaita Lodge in Nakuru County to commemorate World Toilet Day 2025.

KEWI has long been recognized as a trailblazer in creating technologies that address real, modern sanitation challenges. The Kewistus Toilet Technologies, developed by the KEWI Research Department at Kisumu Campus under the Engineering Club of Research and Innovations (EcoRi), exemplifies this commitment. Designed to serve the elderly and disabled who often struggle to access sanitation facilities, the innovation was piloted in Kisumu's Lake Victoria Basin. It also responds to emerging threats, such as collapsing pit latrines in schools, and builds on

research gaps identified during the 2023 SATO Project funded by the African Development Bank.

Receiving the award on behalf of KEWI, Eng. Murathi Maitai, a key member of the development team, praised both WIWAS and KEWI for championing the creation and recognition of impactful sanitation

solutions.

"I extend my heartfelt appreciation to WIWAS for creating platforms that amplify the contribution of women professionals and innovators in the water and sanitation space. I also thank the Kenya Water Institute (KEWI) for its support and for providing an enabling environment that nurtures creativity, practical learning, and professional excellence," Eng. Maitai said.

He noted that local problems demand local solutions, emphasizing that the KEWISTUS Toilet Technology was inspired by the realities of communities living in non-

KEWI Shines at ToYA 2025 Awards with Award-Winning Kewistus Toilets Innovation

sewered areas. “Many families struggle with collapsing pit latrines and inaccessible facilities. With the KEWISTUS design, we wanted to offer a safer, stronger, and more inclusive solution—especially for the young, the elderly, and the sick, who often suffer in silence. This recognition thus encourages us to keep reimagining sanitation for Kenya. If a toilet can be safer, easier to use, and more sustainable, then we have the responsibility to make it so,” he added.

The Kewistus Toilet Technologies is a customized SATO toilet designed to address the unique challenges faced by elderly and disabled persons in rural areas not connected to sewerage. Registered with the Kenya Copyright Board (KECOBO) as KEWI property, it can be installed inside a house without the need for water. The toilet is user-friendly, with tissue paper mounted on the left side, a brush on the right, and an easy-to-use handwashing point. It uses minimal water to clean the pan, and its biological treatment of fecal matter produces humanure as a safe end product.

The innovation has also proved particularly useful for ECDE pupils, offering a safe alternative to conventional



A photo showcasing the newly designed KEWISTUS Toilet Technologies unit, a customized SATO toilet model developed for improved sanitation solutions.

school latrines, which often rely on slabs that can collapse and cause serious injuries or fatalities. Unlike traditional pit latrines, Kewistus Toilets do not pollute groundwater.

Designed with customization, affordability, and scalability in mind, the technology is made from locally available materials, making it accessible to a wider population. Its replicable design has opened avenues for youth and women

employment, further reinforcing KEWI’s commitment to practical solutions that create both social and economic impact.

Through innovations like Kewistus Toilet Technologies, KEWI continues to demonstrate that dignified sanitation is not a privilege but a right, achievable through creativity, research, and determination to solve real-world problems

KEWI Empowers Water Sector Professionals Through Specialized Short Courses



Participants pose for a group photo following the closing ceremony, celebrating the successful completion of two impactful short courses.

integrated water resource management. For the Nairobi City County Assembly, the course marked a significant milestone as part of the first phase in implementing the Memorandum of Understanding (MoU) signed between KEWI and the County Assembly. Through this partnership, both institutions aim to promote structured capacity-building initiatives that support legislative, administrative, and oversight roles related

BY: C. KIPTOO

This week, the Kenya Water Institute (KEWI) successfully concluded two impactful short courses aimed at strengthening professional capacity within key water sector institutions. The programs brought together participants from Mombasa Water, Nairobi City County Assembly, and the Water Resources Authority (WRA), demonstrating KEWI's continued commitment to advancing knowledge, governance, and operational excellence in the water sector.

The first course, Office Administration and Public Engagement, was attended by 13 participants from Mombasa Water. Designed to enhance administrative efficiency and

improve communication strategies within water utilities, the training covered essential administrative practices, professional record management, customer engagement skills, and modern public communication approaches crucial for effective service delivery.

KEWI also hosted the Leadership, Governance, and Water Resource Management course, which brought together six participants from the Nairobi City County Assembly and one participant from the Water Resources Authority. This specialized training focused on strengthening leadership capability, improving governance structures, and enhancing understanding of

to water and environmental management.

The successful completion of these courses reflects KEWI's dedication to building a skilled and knowledgeable workforce within the water sector. By hosting participants from diverse institutions, the institute continues to strengthen national capacity and contribute meaningfully to improved water service delivery, resource management, and institutional governance across Kenya. training calendar, the institute remains committed to offering high-quality, relevant, and impactful short courses that respond to the evolving needs of the sector.

Kenya Water Institute Shines Once Again at the 3rd Term KETISA Games



KEWI athletes capture a celebratory team moment being awarded trophies for their outstanding performance at the KETISA Games.

BY: BRITNEY MOKEIRA

Kenya Water Institute (KEWI) has long established itself as a formidable force in the world of collegiate sports, consistently delivering remarkable performances in past sports bonanzas. This year proved no different. At the 3rd Term KETISA Games, held at the scenic Kenya Forestry College - Londiani, KEWI reaffirmed its reputation for excellence, passion, and teamwork. The institute sent a strong and determined team of sportsmen and sportswomen—individuals united by discipline, commitment, and a

deep sense of pride in representing the institution. Their mission was clear: to demonstrate the spirit of KEWI and uphold its distinguished sporting legacy.

From the very first day of the tournament, KEWI athletes showcased an inspiring blend of talent and resilience. Their performance was marked by high energy, strategic play, and admirable sportsmanship that kept supporters on their feet. Whether on the court, the track, or the games arena, the KEWI delegation delivered performances that reflected months of preparation, teamwork, and unwavering

dedication. The athletes approached each contest with composure, embodying the competitive edge and unity that KEWI teams have become known for across the years.

This year's achievements were particularly outstanding, further cementing KEWI's position as a powerhouse in inter-collegiate sports. The Handball Men's team delivered a masterclass in coordination and tactical execution, securing position one after a series of intense matches. Their victory reflected not only superior skill but also exceptional team chemistry. Equally remarkable was the Handball Women's team, who mirrored this

Kenya Water Institute Shines Once Again at the 3rd Term KETISA Games



KEWI student Lewis, pursuing a Diploma in Water Engineering at the Chiakariga Campus, focuses intently during a chess match at the KETISA Games.

triumph with their own dominant performance, also clinching first place and showcasing the depth of talent within the institute.

KEWI's excellence extended beyond the handball court. The institute demonstrated versatility in other categories, claiming position three in the Pool Table event. Furthermore, KEWI delivered a commendable performance in Chess, where the players displayed remarkable analytical thinking, strategy, and composure. Their strong showing reaffirmed that KEWI's sporting talent is not limited to physical strength alone but also thrives in intellectually demanding competitions.

In addition, the Cross-Country ladies captivated the audience with their endurance, determination, and sheer willpower. Their inspiring performance not only earned respect but also showcased the strength and commitment that define KEWI athletes.

These exceptional accomplishments caught the attention of dignitaries present at the event. The teams received heartfelt appreciation from Kipkelion East Member of Parliament, Hon. Chererot Joseph Kimutai, who congratulated them for their remarkable performance and unwavering dedication. His recognition underscored the broader impact of KEWI's achievements – not just on the

field, but in uplifting the institute's reputation and contributing to community pride. Such acknowledgment from leaders further motivates the institute to continue investing in sports development and nurturing future champions.

As the tournament came to a close, KEWI celebrated much more than the trophies and titles. The event highlighted the unity, discipline, and resilience of every team member – qualities that define the spirit of the Kenya Water Institute. Coaches, team

managers, and support staff also played a vital role, offering guidance, encouragement, and logistical support that propelled the athletes to success.

The institute extends its heartfelt congratulations to all participants for their outstanding performance and for consistently raising the KEWI flag high. Their victories are a testament to the strength of the institute's sports programs and its commitment to fostering holistic development among students. With such dedication and talent, KEWI continues to shine brightly in Kenya's collegiate sports arena, inspiring future generations and strengthening its legacy of excellence.

Picture of the Week.



"Madam Nanetia stands at the helm of KEWI's short courses like a guiding lantern, transforming learning into a lively and engaging current. Her leadership fills every corner of the institute with purpose and vision, inspiring both staff and students alike. With a vibrant spirit and unwavering dedication, she illuminates pathways for many, encouraging them to discover and embrace their full potential. A steady force. A bright influence. A voice that lifts others into their own brilliance, shaping not only knowledge but character, and leaving a lasting mark on everyone she mentors."

Quote of the Week

"The future belongs to those who believe in the beauty of their dreams." – Eleanor Roosevelt

EDITORIAL TEAM

Editor

Dorine Eva Irungu

Writers:

Pius Kimani
 Britney Mokeira
 Faith T aunset
 Cynthia Murgor
 Korir Kipkirui

Photographer/Designer

Pius Kimani

Round up of The Week's Events



Photos from the KEWI Muslims Club visit to Komarock Modern Health Care Hospital, accompanied by their patron, Miss Mwanamisi Chinono.

Round up of The Week's Events



First year students doing practical assessment exams for December 2025.

JANUARY 2026 INTAKE ANNOUNCEMENT



MINISTRY OF WATER, SANITATION & IRRIGATION KENYA WATER INSTITUTE

KENYAWATER INSTITUTE INVITES APPLICATIONS FOR ADMISSION

Kenya Water Institute invites applications for January 2026 intake for the programs offered in Nairobi campus and the satellite campuses of Chiakariga, Kitui, and Kisumu. The KEWI programs are modularized, allowing flexibility within the Competency-Based Education and Training (CBET) Framework. Applicants **MUST** indicate their preferred campus in the application form.

Program Title	Minimum Requirements	CAMPUS
DIPLOMA PROGRAMMES LEVEL 6 – 3 YEARS		
1. Diploma in Water Engineering Technology (DWET) 2. Diploma in Water Resources Management Technology (DWRMT) 3. Diploma in Irrigation and Drainage Engineering Technology (DIDET)	a) Kenya Certificate of Secondary Education (KCSE) mean grade C- (minus) b) A level 5 certificate in a relevant field OR c) Equivalent qualifications as determined by Kenya National Qualifications Authority (KNQA)	Nairobi Kitui Chiakariga Kisumu
4. Diploma in Wastewater and Sanitation Engineering Technology (DWSET) 5. Diploma in Water Laboratory Technology (DWLT) 6. Diploma in Information Communication Technology (DICT)-KNEC	d) KNEC CERTIFICATE FOR CICT	Nairobi
CERTIFICATE PROGRAMMES LEVEL 5 – 2 YEARS		
7. Certificate in Water Engineering Technology (CWET) 8. Certificate in Water Resources Management Technology (CWRMT) 9. Certificate in Irrigation and Drainage Engineering Technology (CIDET)	a) Kenya Certificate of Secondary Education (KCSE) mean grade D OR b) Artisan Course qualification from KEWI or any equivalent National Qualification Level 4 OR c) Equivalent qualifications as determined by Kenya National Qualifications Authority (KNQA)	Chiakariga Kitui Kisumu
10. Certificate in Wastewater and Sanitation Engineering Technology (CWSET) 11. Certificate in Water Laboratory Technology (CWLTL) 12. Certificate in Information Communication Technology (CICT)-KNEC		Nairobi
ARTISAN PROGRAMMES LEVEL 4 – 1 YEAR		
13. Plumbing and Pipe Fitting (PPF) 14. Wastewater Operators (water supply, meter reading, & waste water technology) 15. Irrigation and Drainage Systems 16. Drilling Operations	a) Kenya Certificate of Secondary Education (KCSE) OR b) National Vocational Certificate II, KNQF Level 3 OR c) Equivalent qualifications as determined by Kenya National Qualifications Authority (KNQA) d) KCSE Mean Grade D (plain) OR e) Certificate in Water Related course	Nairobi Chiakariga Kitui Kisumu Nairobi

MODE OF APPLICATION

Application forms can be obtained from Kenya Water Institute, Nairobi South 'C', Chiakariga, Kitui and Kisumu campuses; or downloaded from KEWI website. A non – refundable application fee of Kshs 1,000.00 should be paid using this link. <https://www.kewi.go.ke/application-payment-process>

Applications should be addressed to the **DIRECTOR, KENYA WATER INSTITUTE, P. O. BOX 60013 -00200 NAIROBI**. Applications to reach not later than **22nd December, 2025**. Attach photocopies of Academic Certificates, National ID card and original application fee receipt.

Foreign students to add 20% on all charges. For enquiries: Nairobi - 0722 207 757, 0735339206, Chiakariga – 0729009104, Kitui 0707 566 395 Kisumu – 0746212708 **Persons with disability and female students are encouraged to apply**

TUTION FEE PER SEMESTER: DIPLOMA PROGRAMMES: KSHS, 31,300/=

CERTIFICATE AND ARTISAN PROGRAMMES: KSHS. 30,000/=

OPENING DATE FOR FIRST YEAR STUDENTS, FIRST SEMESTER IS ON 6TH JANUARY, 2026

Long - Term Programmes

Diploma in Water Engineering Technology (DWET) Diploma in Wastewater
 Diploma in Water, Sanitation Engineering Technology (DWSET)
 Diploma in Water Resources Management Technology (DWRMT)
 Diploma in Irrigation and Drainage Engineering Technology (DIDET)
 Diploma in Information Communication Technology (DICT)-KNEC
 Diploma in Water Laboratory Technology (DWLT)
 Certificate in Wastewater and Sanitation Engineering Technology (CWSET)
 Certificate in Water Resources Management Technology (CWRMT)
 Certificate in Information Communication Technology (CICT)- KNEC
 Certificate in Water Laboratory Technology (CWLTL)
 Certificate in Water Engineering Technology (CWET)
 Drilling Operations and Management (DOM)
 Plumbing and Pipe Fitting (PPF)
 Water Operators Course (WOC) in:

- Water Supply
- Meter Reading
- Sewerage Operations

Short - Term Programmes

Use of Earth Observation Tools and GIS for Water Resources Management
 Entrepreneurship and Financial Management for Water Managers
 Operation and Maintenance of Water Supply Networks
 Metering and Installation of Water Supply Networks
 Leak Detection & Repair techniques
 Drilling Operations and Management (DOM)
 Operation & Maintenance of Pumping Stations
 Pump Selection, Installation and Maintenance
 Plumbing, Pipe Fitting and Solar Water Heating
 Instrumentation for Water and Wastewater Systems
 Water Governance, Management and Technology
 Application of GIS for Water Utilities Mapping
 Drilling Operations and Management
 Water Quality Sampling and Testing
 Microbiological Water Quality Assessment
 Integrated Water Resources Management
 Non-Revenue water
 Water Management
 Customer Care

Vision

A Technical Centre of Excellence in Training, Research, Innovation and Consultancy in the water, Sanitation and Irrigation Sector.

Mission

To offer Competency-Based Training, Research, Innovation, Consultancy and Outreach Services in the Water, Sanitation and Irrigation Sector for sustainable development.

Core Values

Good Corporate Governance
Professionalism
Customer Focus
Innovativeness
Inclusivity
Patriotism
Integrity

GET IN TOUCH WITH US

The Director,
Kenya Water Institute,
P.O. Box 60013-00200 Nairobi
TEL: +254 722-207757
Email: info@kewi.or.ke
Website: www.kewi.go.ke

For enquiries about our TVET programs
Contact the Registrar, Admissions Office.
Phone: 0735339206
Email: admissions@kewi.or.ke

KEWI Nairobi Campus
P.O. BOX 60013 – 00200
Tel: 0722207757
Email: info@kewi.or.ke

KEWI Chiakariga Campus
P.O. BOX 12 – 60215
Tel: 0729009104
Email: chiakariga@kewi.or.ke

KEWI Kitui Campus
P.O. BOX 1514 – 90200
Tel: 0707566395
Email: kitui@kewi.or.ke

KEWI Kisumu Campus
P.O. BOX 7825 – 40100
Tel: 0746212708
Email: kisumu@kewi.or.ke

OTHER SERVICES OFFERED

Water Quality Laboratory Services
Drilling and Test Pumping Services
Ground water Assessment Services
Conferencing Services
Troubleshooting of pumps boreholes and distribution systems
Repair of pumps boreholes and distribution systems

Your feedback is crucial for our improvement



communications@kewi.or.ke



[@kewi_kenya](https://twitter.com/kewi_kenya)



Kenya Water Institute



www.kewi.go.ke