

August 30th — September 5th 2025

Why KEWI Remains the Premier Destination for Water, Sanitation and Irrigation Studies



A staff helps a potential applicant fill her details during a previous admissions exercise at KEWI. The institute continues to offer long term programs to thousands of students every year.

BY: FAITH TAUNET

“Never underestimate the power you have, to take your life in a new direction” – Germany Kent

The Kenya Water Institute (KEWI) will open its doors to new students beginning September 9th, 2025, ushering in a new season of growth and opportunity for learners eager to pursue higher education. This moment marks more than the start of an academic

journey; it is an invitation to join a premier institution dedicated to shaping the future of water management and environmental sustainability in Kenya.

KEWI, a semi-autonomous government agency established under the Kenya Water Institute Act No.11 of 2001 and operating under the Ministry of Water, Sanitation and Irrigation, has for years championed excellence in the

HIGHLIGHTS

- 3 Course Spotlight: Diploma in Water Engineering Technology
- 4 Empowering Communities Through Capacity Building for Sustainable Water Future
- 6 Government Accelerates Water Access & Sanitation Progress Via Collaboration & Investment
- 8 Call for September 2025 Intake

Why KEWI Remains the Premier Destination for Water, Sanitation and Irrigation Studies

water sector. Its mandate is clear: to promote high standards of service delivery through human resource development, research, outreach, and consultancy.

What makes KEWI stand out is its practical approach to education. The institute is committed to equipping students with specialized technical and professional skills in water, sanitation, and environmental studies, areas that remain at the

core of Kenya's sustainable development agenda. Choosing KEWI means gaining not just an academic qualification but also the ability to contribute meaningfully to one of the country's most vital industries.

The institute offers a vibrant and holistic learning environment where students are immersed in both theory and practice. Classroom lessons are complemented by hands-on training, fieldwork, and research opportunities that ensure learners graduate with real-world skills. With modern facilities, dedicated faculty, and a supportive student community, KEWI creates a space where personal and academic growth flourish side by side.

Programs at KEWI are carefully designed to respond to industry needs and prepare students for rewarding careers. At diploma level, the institute



Newly admitted students during a previous orientation exercise.

trains learners in water engineering technology, wastewater and sanitation engineering technology, irrigation and drainage engineering technology, water resource management, water laboratory technology, and information communication technology. Admission into these courses requires a KCSE mean grade of C- or a relevant craft certificate.

For those interested in certificate programs, KEWI provides training in similar fields, including water engineering, wastewater and sanitation, irrigation and drainage, water resource management, water laboratory technology, and ICT. A KCSE mean grade of D (plain) or a relevant artisan qualification is required for entry. The institute also caters to students seeking artisan-level training, offering courses

such as plumbing and pipefitting, water and wastewater management, and water operator training. Admission into these programs is open to candidates with a KCSE certificate or other qualifications

approved by the Academic Board.

Affordability is another factor that makes KEWI an attractive choice. The fee for diploma students in their first and second semester is KSh 80,300, while certificate and artisan students pay KSh 77,700 for the same period.

As KEWI welcomes new learners this September, the excitement of admission reflects the institute's broader mission: to provide education that transforms, empowers, and prepares students for meaningful impact. For anyone passionate about water, environment, and sustainability, KEWI is more than a place to study—it is the gateway to a purpose-driven career and a brighter future for Kenya. For further enquiries email admission@kewi.or.ke or call 0735339206.

Course Spotlight: Diploma in Water Engineering Technology

BY: BRITNEY MOKEIRA

Water is life, and ensuring its availability in sufficient quantity and quality is a cornerstone of Kenya's development agenda.

To meet this need, the Kenya Water Institute (KEWI) offers the Diploma in Water Engineering Technology, a flagship program dedicated to equipping learners with the technical expertise required to design, manage, and maintain modern water systems. This course plays a vital role in preparing professionals who can provide practical solutions to the water challenges facing communities across the country.

Water is central to health, agriculture, energy, and industry, yet Kenya continues to face issues such as limited access to clean water, aging infrastructure, and climate-related water stress. Skilled water engineers are urgently needed to design, implement, and maintain systems that ensure equitable access to this vital resource. KEWI's Diploma in Water Engineering Technology directly responds to this demand, making it one of the most relevant technical programs in the region.

The program blends theory with practical training, ensuring that graduates are

fully prepared for the workplace. Students gain competence in key areas such as hydraulics and hydrology, water supply and distribution systems, water treatment technologies, wastewater management, engineering drawing and surveying, as well as environmental sustainability. Practical attachments and field visits are included to give learners hands-on experience and real-world exposure to sector challenges.

Graduates of the diploma program are highly sought after in both the public and private sectors. They can pursue careers with county governments, national water agencies, utilities, and private consulting firms, or work with NGOs and development partners on community water and sanitation projects. Many also establish their own enterprises in plumbing, irrigation, borehole drilling, and water systems

installation, contributing to both employment creation and sustainable development.

Over the years, KEWI-trained water engineers have made a significant impact by improving water access across Kenya and the wider East African region. From rural water supply schemes to large-scale urban networks, their expertise has ensured that communities benefit from safe and sustainable water resources.

The Diploma in Water Engineering Technology is open to Form Four leavers who meet the minimum entry requirements, as well as professionals looking to upgrade their skills. Classes are available at KEWI's Main Campus in Nairobi and across its regional campuses.

Apply today at www.kewi.go.ke and be part of the next generation of water engineering professionals shaping Kenya's water future.

WATER ENGINEERING TECHNOLOGY (WET)

DIPLOMA

- Entry Requirement**
 - KCSE Mean Grade C- (Minus) OR
 - Relevant Craft Certificate from KEWI OR
 - Equivalent Qualification
- Tuition Fee**
 - Ksh. 31,300 per Semester
- Duration of Study**
 - 3 Years

CERTIFICATE

- Entry Requirement**
 - KCSE Mean Grade D (Plain) OR
 - Relevant Artisan Course from KEWI OR
 - Equivalent Qualification
- Tuition Fee**
 - Ksh. 30,000 per Semester
- Duration of Study**
 - 2 Years

Empowering Communities Through Capacity Building for Sustainable Water Future

BY: PIUS KIMANI

The Kenya Water Institute (KEWI) has firmly positioned itself as the powerhouse for capacity building in the Water, Sanitation, and Irrigation sectors.

With more than 100 specialized programs targeting every sub-sector in the larger Water, Sanitation and Irrigation economy, KEWI has become the go-to institution for retooling the workforce, equipping professionals, and empowering communities with the knowledge and skills required to secure Kenya's water future.

For decades, KEWI has played a critical role in building a resilient human resource base that is both technically competent and responsive to the sector's dynamic challenges.

As a Technical Centre of Excellence in training, research, innovation, and consultancy, the Institute blends its strong academic foundation with practical, industry-oriented solutions. Its programs are tailored not only for personnel in government agencies and water service providers but also for county governments, private sector players, NGOs, and international participants.

"KEWI operates within the Environmental Protection, Water, and Natural Resources

Sector with the vision of achieving a clean, secure, and sustainable environment by 2030," noted Director/Chief Executive Officer Dr. Leirio Letangule, EBS.

"Our mandate includes ensuring the sector has an adequate and skilled workforce. This requires investment in innovative technologies, skilled manpower, and relevant research. KEWI has embraced this mandate fully and continues to deliver training that is impactful, practical, and sustainable."

The Institute's strength lies in its holistic approach—delivering programs across managerial, supervisory, and technical levels, alongside tailor-made courses that respond directly to client needs. From strategic leadership and policy development to solar technologies, wastewater reuse, non-revenue water management, and smart metering, KEWI's courses are designed to fill every critical



SHORT COURSES & PROFESSIONAL DEVELOPMENT CALENDAR

[TRAINING CALENDAR 2025/2026](#)

Fountain of Water Knowledge

TRAINING | RESEARCH | CONSULTANCY | OUTREACH | TECHNICAL SERVICES

skill gap. Importantly, the Institute has extended its impact by developing specialized programs for counties, ensuring that devolution in water provision is met with capacity at the local level.

Eng. Virginia Nanetia, Head of the Short Courses Department, emphasizes KEWI's continuous alignment with industry priorities:

"The KEWI management has invested significantly to align capacity building in the water, sanitation, and irrigation sector with industry needs and the rapidly evolving technological environment. This commitment has led to the development of comprehensive courses covering the entire value chain, enabling us to

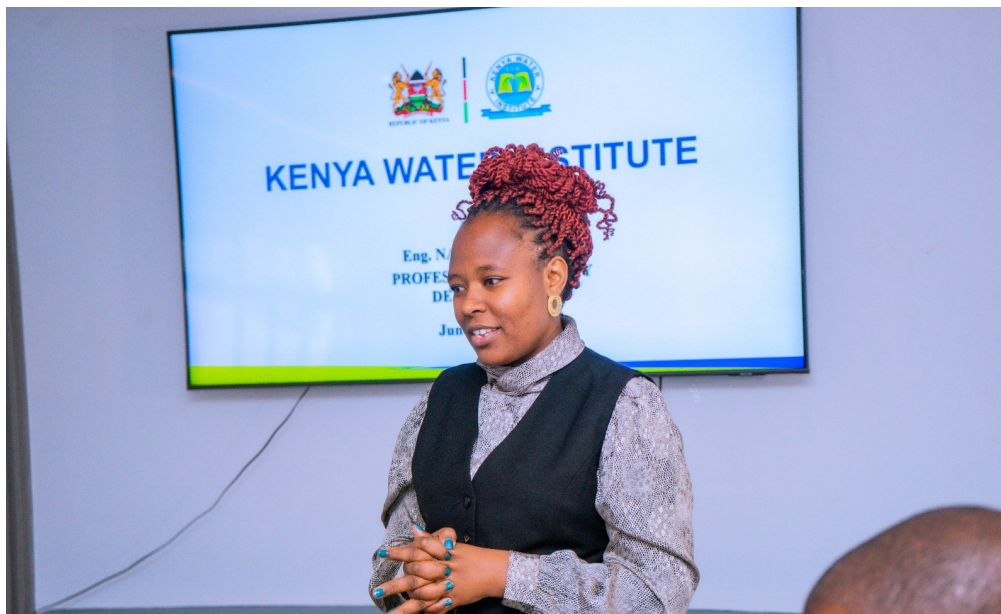
Empowering Communities Through Capacity Building for Sustainable Water Future

to deliver relevant training for both professionals and communities and empowering stakeholders to achieve their targets.”

What sets KEWI apart is not just its curriculum, but also its infrastructure and innovation hubs. The Institute boasts modern laboratories, mobile water quality testing facilities for remote monitoring, and specialized Centers of Excellence such as the Non-Revenue Water Center and the Renewable Energy Center. These facilities give trainees hands-on experience and direct exposure to the technologies shaping the sector’s future.

Equally important, KEWI’s training approach recognizes the need for both technical and soft skills. Its calendar integrates programs on environmental impact assessment, customer care, conflict resolution, entrepreneurship in water business, and climate-smart agriculture, ensuring graduates leave with a comprehensive skillset.

KEWI’s market-friendly fee structure, which makes training accessible while maintaining the highest standards of delivery remains as one of its key strategic strengths. With Five-day courses competitively priced – between Kshs. 50,000 to Kshs.



Eng. Virginia Nanetia, Head of Short Courses Department emphasizes that KEWI’s short courses are continuously aligned with industry priorities.

30,000 for various levels of trainees, and with international participants paying a modest 20% above local rates, and while tailor-made and consultancy programs structured flexibly to meet client specifications, affordability remains of essence. Consultancy training fees remain affordable, with packages ranging from Kshs. 120,000 to Kshs. 150,000 per day for a class of up to 20 participants. For trainees in Nairobi, KEWI also offers accommodation options at subsidized rates, ensuring a comfortable and productive learning experience.

Enrolment into KEWI’s programs is simple and transparent. Interested applicants can identify a course of choice, then apply conveniently via the eCitizen portal, through the KEWI

short courses email, or other provided application links. Upon approval, trainees receive an official letter of offer and invoice, guaranteeing them a place in their selected program.

“KEWI is not just a training institution—it is the sector’s backbone, shaping a workforce that can tackle today’s challenges and prepare for tomorrow’s opportunities,” Dr. Letangule emphasizes further. “We continue to provide access, quality, innovation, and sustainability in every program we deliver.”

With its unmatched expertise, modern infrastructure, affordable training model, and industry-driven programs, KEWI stands tall as the powerhouse of capacity building in the Water, Sanitation, and Irrigation sectors.

Government Accelerates Water Access and Sanitation Progress Through Collaboration and Investment



Principal Secretary State Department for Water and Sanitation, Mr. Julius Korir, CBS holds a high-level meeting with the African Development Bank Group team at his office, Maji House.

BY: PIUS KIMANI

The Ministry of Water, Sanitation, and Irrigation continues to strengthen partnerships and accelerate flagship projects aimed at expanding water access and sanitation services across the country.

Recently, the Principal Secretary for Water and Sanitation, Julius Korir, CBS, chaired a high-level meeting with the African Development Bank Group team led by Principal Water and Sanitation Engineer Mr. Lazarus Phiri, alongside the Ministry's technical committee. The session reviewed progress on the upcoming National Urban Water Supply Program, a transformative initiative that will enhance treated water

capacity by 33,600m³ per day and expand wastewater treatment by 19,380m³ per day. Once implemented, the program will improve access to safe water and sanitation for more than 1.9 million people in 20 towns across 17 counties. The Ministry is fast-tracking the processes required for its inclusion in Supplementary Budget I, paving the way for immediate procurement. This program marks a significant step in advancing water security, upgrading sanitation systems, and enhancing the quality of life for urban populations nationwide.

At the coast, attention remained firmly on the Mwache Multipurpose Dam Project in Kwale County.

Project Manager and Water Secretary, Eng. S.A.O Alima, welcomed the World Bank Regional Director for Sustainable Development, Ms. Anna Wellenstein, accompanied by the World Bank Task Force team and the Project Management Unit, for a special visit to the project site in Fulugani Village. The delegation held a detailed briefing led by Project Coordinator Eng. Simon Kibachio, who highlighted critical project components including the Livelihood Restoration Plan, land acquisition, and the progress of community infrastructure such as schools, roads, a clinic, and a police post. The team later toured Fulugani School before proceeding to the main dam site to inspect ongoing works.

Government Accelerates Water Access and Sanitation Progress Through Collaboration and Investment

This visit, coming shortly after the World Bank Implementation Mission, reinforced the shared vision of achieving a “Water-Secure World for All.”

The Principal Secretary also chaired the wrap-up meeting of the World Bank’s Implementation Support Mission for the Mwache Dam. The gathering brought together

project teams, development partners, and technical experts to review mission findings, take stock of progress, and agree on strategies to accelerate delivery. Key focus areas included advancing dam construction, strengthening livelihood restoration programs, and fast-tracking the Resettlement Action Plan to safeguard the welfare of affected households. The Principal Secretary reiterated the Government’s unwavering commitment to providing the resources necessary to maintain project momentum, including securing additional support through the upcoming supplementary budget.

In a separate routine visit, PS Korir led the Project



PS Korir, CBS with World Bank Task Force team and the Project Management Unit, for a special visit to the Mwache Multipurpose Dam Project site in Fulugani Village, Kwale County.

Management Unit for a monthly inspection of the Mwache Dam site. The delegation toured various components including the new construction works at Mwache ECDE, Nunguni Primary School, and Fulugani School, as well as the Lower Check Dam and the Main Dam site. Following the inspection, the team convened for the monthly Engineers and Contractor Meeting, chaired by the Principal Secretary. The project has now achieved 49% overall completion, with main dam works progressing steadily at 44%. Updates covered labour management, environmental and safety compliance, and measures addressing gender-based

violence risks within the project area.

The Mwache Multipurpose Dam, once completed, will supply up to 186,000 cubic metres of water per day to Kwale and Mombasa counties. Beyond boosting water security, it will underpin sustainable development in the coastal region, improve resilience for communities, and ensure a reliable water supply to support future growth.

Together, these initiatives demonstrate the Government’s commitment to delivering large-scale water and sanitation projects that respond to community needs, safeguard public health, and secure the country’s sustainable development goals.

KENYA WATER INSTITUTE INVITES APPLICATIONS FOR ADMISSION

Kenya Water Institute invites applications for September 2025 intake for the programs offered in Nairobi campus and satellite campuses of Chiakariga, Kitui and Kisumu. The programs will be offered through a Blended Learning Model (online and in person learning for practical based courses). Applicants MUST indicate the campus of choice in the application form.

Program Title	Minimum Requirements	Duration	Campus	Tuition Per Semester
1. Diploma in Water Engineering Technology (DWET)	a) KCSE Mean Grade C- (minus) or a division (II) in KCE with at least D (plain) in any of the sciences (Mathematics, Physics, Chemistry or Physical Science and Biology) or Geography OR b) KCSE Mean Grade C- and Artisan Course Certificate from KEWI or any equivalent National Qualification c) As determined by the Academic Board.	Three years	Nairobi Chiakariga Kitui Kisumu	Kshs. 31,300
2. Diploma in Water Resources Management Technology (DWRMT)	a) KCSE Mean Grade C- (minus) or a division (II) in KCE with at least D (plain) in any of the sciences (Mathematics, Physics, Chemistry or Physical Science and Biology) or Geography OR b) KCSE Mean Grade C- and Artisan Course Certificate from KEWI or any equivalent National Qualification c) As determined by the Academic Board.	Three years	Nairobi Kitui Kisumu	Kshs. 31,300
3. Diploma in Irrigation and Drainage Engineering Technology (DIDET)	a) KCSE Mean Grade C- (minus) or a division (II) in KCE with at least D (plain) in any of the sciences (Mathematics, Physics, Chemistry or Physical Science and Biology) or Geography OR b) KCSE Mean Grade C- and Artisan Course Certificate from KEWI or any equivalent National Qualification c) As determined by the Academic Board.	Three years	Chiakariga Kisumu	Kshs. 31,300
4. Diploma in Wastewater and Sanitation Engineering Technology (DWSET)	a) KCSE Mean Grade C- (minus) or a division (II) in KCE with at least D (plain) in any of the sciences (Mathematics, Physics, Chemistry or Physical Science and Biology) or Geography OR b) KCSE Mean Grade C- and Artisan Course Certificate from KEWI or any equivalent National Qualification c) As determined by the Academic Board.	Three years	Nairobi	Kshs. 31,300
5. Diploma in Water Laboratory Technology (DWLT)	a) KCSE Mean Grade C- (minus) or a division (II) in KCE with at least D (plain) in any of the sciences (Mathematics, Physics, Chemistry or Physical Science and Biology) or Geography OR b) KCSE Mean Grade C- and Artisan Course Certificate from KEWI or any equivalent National Qualification c) As determined by the Academic Board.	Three years	Nairobi	Kshs. 31,300
6. Diploma in Information Communication Technology (DICT)-KNEC	a) KCSE Mean Grade of C- and above or its equivalent as acceptable Qualification by KNQA OR b) KNEC Certificate for CICT	Three years	Nairobi	Kshs. 31,300
7. Certificate in Water Engineering Technology (CWET)	a) KCSE Mean Grade D (plain) OR b) Artisan Course qualification from KEWI or any equivalent National Qualification OR c) As determined by the Academic Board	Two years	Nairobi Chiakariga Kitui Kisumu	Kshs. 30,000
8. Certificate in Water Resources Management Technology (CWRMT)	a) KCSE Mean Grade D (plain) OR b) Artisan Course qualification from KEWI or any equivalent National Qualification OR c) As determined by the Academic Board	Two years	Nairobi Kitui Kisumu	Kshs. 30,000
9. Certificate in Irrigation and Drainage Engineering Technology (CIDET)	a) KCSE Mean Grade D (plain) OR b) Artisan Course qualification from KEWI or any equivalent National Qualification OR c) As determined by the Academic Board	Two years	Chiakariga Kisumu	Kshs. 30,000
10. Certificate in Wastewater and Sanitation Engineering Technology (CWSET)	a) KCSE Mean Grade D (plain) OR b) Artisan Course qualification from KEWI or any equivalent National Qualification OR c) As determined by the Academic Board	Two years	Nairobi	Kshs. 30,000
11. Certificate in Water Laboratory Technology (CWLTL)	a) KCSE Mean Grade D (plain) OR b) Artisan Course qualification from KEWI or any equivalent National Qualification OR c) As determined by the Academic Board	Two years	Nairobi	Kshs. 30,000
12. Certificate in Information Communication Technology (CICT)-KNEC	a) KCSE Mean Grade D (plain) and above OR b) Its equivalent as an acceptable Qualification by KNQA	Two years	Nairobi	Kshs. 30,000
13. Plumbing and Pipe Fitting (PPF)	a) KCSE Mean Grade D (plain) and above OR b) Its equivalent as an acceptable Qualification by KNQA	Two years	Nairobi	Kshs. 30,000
14. Water Operators Course (WOC) in: • Water Supply • Meter Reading • Wastewater Mgt. Tech.	a) KCSE Certificate OR b) Basic Operator Course qualification OR c) Any other qualification approved by the Academic Board	Two semesters	Nairobi Chiakariga Kitui Kisumu	Kshs. 30,000
15. Irrigation and Drainage systems	a) KCSE Certificate OR b) Basic Operator Course qualification OR c) Any other qualification approved by the Academic Board	Two semesters	Chiakariga Kitui	Kshs. 30,000
16. Drilling Operations and Management (DOM)	a) KCSE Mean Grade D (plain) OR b) Certificate in Water Related course (Water Technician, Water Resource Management, Water Engineering, Mechanical Engineering) OR c) Industry Practice as a Drilling Technician of at least 2 years	8 weeks	Nairobi	Kshs 40,800

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 us not later than **29th August 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

Persons with disability and female students are encouraged to apply.

Picture of The Week



What prayer could this one be that was said in the middle of a meeting... my guess

Heavenly Father, we are gathered here in this meeting,
but before I stand in front of these bright-eyed students,
I ask for divine Wi-Fi strength so that my PowerPoint doesn't freeze mid-sentence.

Lord, grant me the courage to remember all the big English words I rehearsed last night,
and if my tongue decides to betray me with grammar,
please let it sound like wisdom, not confusion.

Father, silence the stomach that keeps growling like a lion in the wilderness,
for these students must think I came prepared, not hungry.

Protect me from the projector that sometimes decides to 'sleep'
and from the microphone that loves to shout 'feedback' at the wrong time.

Most importantly Lord, as I take the stage,
let me look confident, let me sound brilliant,
and let no one, I repeat Lord, let NO ONE
ask me a question I cannot answer.

Quote of the Week

"Productivity is never an accident. It is always the result of a commitment to excellence, intelligent planning, and focused effort." – Paul J. Meyer

EDITORIAL TEAM

Editor

Dorine Eva Irungu

Writers:

Pius Kimani
Britney Mokeira
Faith Taunet

Photographer/Designer

Pius Kimani

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