

April 19th – May 02nd

## KEWI Complements National Effort to Fight Climate Change with Tree Planting Exercise in Kajiado



*Director/CEO Dr. Leiro Letangule EBS plants a tree during the recently conducted tree planting exercise in Kimana Area, Kajiado County. The Ministry of Water, Sanitation and Irrigation adopted the counties of Kajiado and Kiambu respectively to help plant and grow trees.*

BY: BRITNEY MOKEIRA

In line with the presidential directive to grow 15 billion trees by the year 2032, the Kenya Water Institute (KEWI), under the leadership of its director Dr. Leiro Letangule EBS, recently spearheaded a transformative tree planting exercise in Kajiado County. The event took place at Kimana and Kimana Mixed Secondary School. This significant environmental initiative was

executed in close collaboration with various key stakeholders, including the County Government of Kajiado, the Ministry of Water, Sanitation and Irrigation, and numerous other sector players who are united in their commitment to mitigating the effects of climate change.

The exercise, which has been lauded as a milestone in Kenya's environmental conservation journey, was

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## KEWI Complements National Effort to Fight Climate Change with Tree Planting Exercise in Kajiado

graced by the Water Secretary Eng. S.A.O. Alima, who stood in for Cabinet Secretary Eng. Eric Mugaa Murithi., in his address, Eng. Alima stressed the important role of tree planting in climate action.

During this initiative, more than 50,000 tree seedlings were planted. Dr. Letangule, in his address to the gathered crowd, highlighted the essential role that institutions such as KEWI play in driving real, on-the-ground environmental change. "As Kenya Water Institute, we recognize that we have a duty not just to train professionals in the water sector, but to be on the frontline of practical environmental conservation. Planting these trees is a demonstration of that commitment," he said reinforcing KEWI's broader mission to promote sustainable water practices.

The importance of community participation was also highlighted, with officials urging local residents to consider planting more trees as part of the wider reforestation effort. By encouraging the local population to take an active role in both environmental restoration and sustainable agriculture, the initiative aims to create a lasting, positive impact on the livelihoods of the country.

The County Government of Kajiado expressed strong support for the tree planting



*Water Secretary Eng. S.A.O. Alima plants a tree during the tree planting exercise at Kimana in Kajiado County. Eng. Alima encouraged the residents to diversify the kind of trees they were planting by incorporating fruit trees as a way of enhancing their incomes.*

initiative, Senior officials from the county lauded the collaboration and pledged to continue working alongside national institutions, civil society organizations, and local communities to drive reforestation and climate resilience efforts.

The tree planting event drew a large and diverse crowd, including top officials from the Ministry of Water, Sanitation and Irrigation, CEOs and Chairpersons of various agencies, as well as representatives from local schools, communities, and environmental groups. The presence of such a broad spectrum of stakeholders highlighted the unity of purpose and collective will that is driving the nation's reforestation agenda. This cross-sector collaboration is a

testament to the power of partnership in addressing one of the most pressing challenges of our time: climate change.

As the nation moves closer to its target of planting 15 billion trees by 2032, events like this are a powerful reminder of the incredible potential that lies in grassroots action, community engagement, and inter-institutional cooperation. The seedlings planted during the exercise are not just trees; they are symbols of hope, resilience, and the collective determination to secure a sustainable and prosperous future for Kenya and its people. As the trees grow and thrive, they will serve as living monuments to the power of collaboration and the shared commitment to protecting and preserving the environment for generations to come.

## Institute Concludes Inaugural Short Course on Environmental Impact Assessment and Audit

BY: JOHN WAWERU

The Kenya Water Institute (KEWI) has successfully concluded its six weeks inaugural short course on Environmental Impact Assessment (EIA) and Audit, marking a significant milestone in capacity building for environmental management in the region.

The program, which attracted a diverse group of participants from Kenya and South Sudan, was designed to equip professionals with practical knowledge and tools for conducting environmental assessments and audits in line with both national regulations and international standards.

The course was uniquely delivered using the revised EIA curriculum recently adopted by the National Environment Management Authority (NEMA). Designed to align with evolving environmental standards and national legislation, the revised curriculum offers a more practical, outcomes-based approach to EIA and audit processes.

Participants were taken through comprehensive modules that included twenty-four (24) topics among them Environment and social



management plan (ESMP), Strategic and Environmental Assessment (SEA), Resettlement Action Planning (RAP), Integrated Environmental Impact Assessment (ESIA), Industrial ecology, Environmental information systems for IEIA and EA Identification, Environmental Auditing (EA), and Policy legal and administrative framework for IEIA and EA in Kenya among many others.

Over the course of the training, participants engaged in interactive sessions, field exercises, and expert-led discussions covering key topics such as legal frameworks, environmental monitoring, and sustainable development practices.

With KEWI reaffirming its commitment to high-quality, relevant, and regionally accessible environmental education, KEWI's Head of short courses, Ms. Virginia

Naneti representing the Director, commended the participants for their commitment and emphasized the importance of cross-border collaboration in addressing environmental challenges.

"KEWI has positioned itself at the forefront of environmental training ensuring professionals in water and related sectors are better prepared to meet emerging water and sustainability challenges and the successful completion of this short course paves the way for future offerings," she stated.

As the training coordinator, I reiterated that continuous training was guaranteed and noted that the participants and trainers' willingness to go the extra mile by extending time beyond regular working hours to ensure full course coverage and quality engagement was an encouragement.

"This is not just a conclusion, but the beginning of a shared journey towards environmental stewardship in the region,"

The success of this training underscores KEWI's growing role as a regional hub for water and environmental capacity development.

## KEWI's Leading Role in Plumbing and Pipefitting Training: The Emerging Employment Frontier in Kenya and Beyond

BY: PIUS KIMANI

The Ministry of Water, Sanitation and Irrigation in Kenya has outlined an ambitious strategy to enhance its core functions through a series of accelerated investment plans. These include but not limited to the National Irrigation Sector Investment Plan (NISIP), the National Water and Sanitation Investment Plan (NAWASIP), and the National Urban Water Supply and Sanitation Program (NUWSSP). The main objective of these initiatives is to modernize and expand critical infrastructure, improving service delivery across the country. As these investments take shape, the agricultural sector—employing over half of Kenya's workforce as of 2020—stands to benefit greatly. The construction sector, also a significant employer, will rely heavily on the support of the Ministry through infrastructure provisions related to water and sanitation.

A vital but often underappreciated element of this development is the work of plumbers and pipefitters. These



*Utility staff attached to Safaricom PLC are seen interacting with their trainer at KEWI on Smart Metering, a critical component of plumbing and pipefitting training at the institute.*

professionals are indispensable in the implementation of water, sanitation, and irrigation infrastructure. Their work ensures long-lasting and effective systems that offer value for investment. In Kenya's rapidly expanding construction industry, especially under the ongoing National Housing Scheme, plumbing has become increasingly critical. Thousands of housing units are being constructed, and professional plumbers play a crucial role in guaranteeing that these buildings have safe, sustainable, and efficient water and sewage systems.

Plumbers are responsible for the installation, maintenance, and repair of

systems that manage water flow and waste disposal within buildings. Their work ensures compliance with local codes and building standards, enhancing safety and efficiency. Engaging professional plumbers during the design phase is especially important. They

can develop comprehensive blueprints that optimize water pressure, prevent backflow contamination, and ensure proper waste disposal. These design considerations are fundamental for energy and water conservation—key priorities in modern construction and environmental sustainability.

Another specialized area is irrigation plumbing, which is essential to Kenya's agricultural development. Irrigation plumbers design, install, maintain, and repair land irrigation systems to ensure crops receive the optimal amount of water. Their expertise contributes directly to improved agricultural yields and supports national projects such as the Galana-Kulalu Irrigation Scheme. These

## KEWI's Leading Role in Plumbing and Pipefitting Training: The Emerging Employment Frontier in Kenya and Beyond

professionals must carefully plan irrigation networks, including pipes, valves, and nozzles, and consider factors such as drainage and soil moisture monitoring to maximize the effectiveness of water use and promote conservation.

Plumbers and pipefitters also play a major role in addressing Non-Revenue Water (NRW)—water that is lost due to leaks, illegal connections, and outdated meters. This issue severely impacts the financial sustainability of water utilities across Kenya. Skilled plumbers are essential in detecting and fixing leaks, identifying illegal connections, and replacing faulty infrastructure. These activities are crucial for improving efficiency and reducing economic losses caused by unaccounted-for water.

The government, through its ministries, recognizes the importance of combining such technical roles with advanced technology. Interventions such as smart meters, quality pipe materials, and modern leak detection methods (like leak noise correlators) are being implemented, with plumbers leading the adoption and application of these innovations. Regular maintenance by trained personnel ensures that



potential issues are resolved before they escalate into costly problems.

To meet the increasing demand for qualified personnel in this critical sector, the Kenya Water Institute (KEWI) offers targeted training in plumbing and pipefitting. Its programs are available in both short- and long-term formats, ensuring flexibility and accessibility for a wide range of learners. KEWI's one-year Plumbing and Pipefitting program covers key technical areas, incorporating emerging technologies to align with current industry standards. The institute continuously updates its curriculum to meet evolving market demands, equipping trainees with the skills necessary to work effectively across diverse regions and environments.

In addition to formal training, KEWI offers capacity -building programs for

professionals already in the sector. These upskilling opportunities allow stakeholders to refine their expertise and keep pace with industry developments. Furthermore, the Recognition of Prior Learning (RPL) Certification process allows

experienced individuals to be formally acknowledged for their skills and competencies. This initiative helps bridge the gap between informal experience and formal qualifications, ensuring that the growing demand for skilled plumbers and pipefitters does not compromise quality.

Collectively, these efforts by the Ministry and KEWI contribute to the success of Kenya's Bottom-Up Economic Transformation Agenda (BETA). By strengthening human capacity in plumbing and pipefitting, and integrating technology and innovation into infrastructure development, Kenya is better positioned to realize its water, sanitation, and irrigation goals. These advancements not only support the country's economic development but also enhance the quality of life for its citizens by ensuring sustainable access to clean water and efficient waste management systems.

## Labour Day 2025: Celebrating 60 Years of Labour Solidarity



Workers marching during the Labour Day 2025 Celebrations at Uhuru Gardens, Nairobi. (Photo: Courtesy)

BY: FAITH GENESIS TAUNET

*“Its only through labour and painful effort, by grim energy and resolute courage, that we move on to better things”- Theodore Roosevelt*

These words captured the spirit of this year’s Labour Day celebration where Dr. Lentangule, EBS, led staff in honoring the enduring contributions of Kenya Water Institute (KEWI) workers by wishing them well as they celebrated Labor Day.

Dr. Lentangule expressed deep gratitude to the staff for their continued dedication and resilience, especially in the face of economic challenges. “On this day, we honour and appreciate the hard work and

contribution of workers everywhere,” he said.

This year’s Labour Day was not only a day of celebration but one of national reflection, particularly significant as the country marked 60 years of Kenyan labour solidarity. The national theme “Self-Reliance and Production is the Key to Economic Growth” was a central focus, resonating strongly with both public and private sector stakeholders.

COTU Secretary General Francis Atwoli, in his Labour Day address, offered a broader view of the challenges facing Kenyan workers, noting that the current economic pressures are part of a global wave. “Some of the

problems we are facing here in terms of the economy are not unique to us. Globally, many countries are grappling with the same issues,” he said.

Atwoli urged Kenyan workers to remain focused and forward-looking, stressing that resilience and consistent effort will be key to weathering these economic storms. He also called attention to shifting global political landscapes, highlighting how international decisions affect local markets.

“The election of Donald Trump as the 47th President of the United States and his push for a self-reliant, manufacturing-focused America should be a wake-up call. It’s time we rethink our

## Labour Day 2025: Celebrating 60 Years of Labour Solidarity



*President William Ruto, flanked by Prime Cabinet Secretary Musalia Mudavadi (left) and COTU Secretary General Francis Atwoli among other officials waves to the crowd during the Labour Day Celebrations at Uhuru Gardens, Nairobi.*

own economic strategies and take steps towards independence," he added.

The national significance of the day was further emphasized by President Dr. William Ruto, who used the occasion to reflect on Kenya's six-decade journey of protecting workers' rights and promoting labour dignity. In his address, he reaffirmed the government's commitment to equity and inclusion in the workforce.

"International Labour Day is a reminder of our constitutional and moral duty to uphold the dignity of labour, without discrimination of age,

gender, race, ethnicity or ability," said the President. "The 2025 theme calls on all of us government, workers, entrepreneurs, and communities to build a Kenya that is resilient, productive, and self-reliant."

In a significant policy move aligned with this theme, President Ruto announced that Cabinet had approved the 2025 Finance Bill, a critical piece of legislation expected to accelerate economic transformation. "This bill has been carefully crafted to stimulate growth, deliver efficiency, enhance competitiveness and expand

opportunities for Kenyans," he said.

Back at the Kenya Water Institute, the mood was one of pride and renewed purpose. For many, this year's celebration went beyond tradition—it served as a powerful reminder that the hands that build and sustain institutions are also the hands that will build a stronger, self-sustaining nation.

As Kenya looks ahead, the message from this year's Labour Day is crystal clear: our workforce is our wealth, and by investing in it, honouring it, and empowering it, we secure the future we all envision.

# Recognition of Prior Learning (RPL) Certification Process Call.



The Kenya Water Institute (KEWI) is now taking applications for

## Recognition of Prior Learning (RPL) Certification

-  Plumbing & Pipefitting
-  Wastewater Management

 **Deadline to apply: 15th May 2025**

 **First assessments: June 2025**

Don't miss out—turn your experience into a recognized qualification and take your career to the next level!

For more information on how to apply, visit our website [www.kewi.go.ke](http://www.kewi.go.ke)

Don't Miss Out!!

**MAY 2025 INTAKE : PROGRAMS****NAIROBI, CHIAKARIGA, KITUI AND KISUMU****KENYA WATER INSTITUTE  
MAY 2025 INTAKE****DIPLOMA AND CERTIFICATE PROGRAMS**

- Water Engineering Technology
- Wastewater and Sanitation Engineering Technology
- Irrigation and Drainage Engineering Technology
- Water Resources Management
- Water Laboratory Technology
- Information Communication Technology

**ARTISAN PROGRAMS**

- Plumbing and Pipefitting Technology
- Water and Wastewater Management
- Water Operator Course

**For applications:****[www.kewi.go.ke](http://www.kewi.go.ke)****For enquiries, call  
Registrar, Admissions  
via 0735339026****For applications, visit [www.kewi.go.ke](http://www.kewi.go.ke)**

# MAY 2025 INTAKE ADVERT



## MINISTRY OF WATER, SANITATION & IRRIGATION KENYA WATER INSTITUTE

### KENYA WATER INSTITUTE INVITES APPLICATIONS FOR ADMISSION

Kenya Water Institute invites applications for May 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

# MAY 2025 INTAKE ADVERT

10. Certificate in Wastewater and Sanitation Engineering Technology (CWSET) 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 acceptable Qualification by KNQA	Two years	Nairobi	Kshs. 30,000
13. Plumbing and Pipe Fitting (PPF) 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 not later than **30<sup>th</sup> April 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.**

## **Quote of the Week**

*“Innovation distinguishes between a leader and a follower.”*

*Steve Jobs, Apple co-founder*

## **EDITORIAL TEAM**

### **Editor**

Dorine Eva Irungu

### **Writers:**

Pius Kimani

Faith Genesis Taunet

Britney Mokeira

John Waweru

### **Photographer**

Pius Kimani

### **Designer**

Pius Kimani

## Pictures of the Week



Moments during the tree planting exercise organized by the Ministry of Water, Sanitation and Irrigation at Kimana in Kajiado County.

## Pictures of the Week



“Its done this way”



**Ms. Beth Mwangi,**

seems to tell these two young environmentalists, in these series of photos captured during the tree planting exercise at Kimana in Kajiado County.

Ms. Beth, a seasoned Records Officer at KEWI Main Campus is an Environmental Conservation enthusiast. She has taken part in many similar events both within and outside the institute.

**“We grew up in a background that encouraged protection of environment. Thus, its our duty to shepherd the young generation to become stewards of environmental protection which includes among many other ways planting and growing of trees.”**

### 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](mailto:info@kewi.or.ke)  
Website: [www.kewi.go.ke](http://www.kewi.go.ke)

**For enquiries about our TVET programs**  
Contact the Registrar, Admissions Office.  
Phone: 0735339206  
Email: [admissions@kewi.or.ke](mailto:admissions@kewi.or.ke)

**KEWI Nairobi Campus**  
P.O. BOX 60013 – 00200  
Tel: 0722207757  
Email: [info@kewi.or.ke](mailto:info@kewi.or.ke)

**KEWI Kitui Campus**  
P.O. BOX 1514 – 90200  
Tel: 0707566395  
Email: [kitui@kewi.or.ke](mailto:kitui@kewi.or.ke)

**KEWI Chiakariga Campus**  
P.O. BOX 12 – 60215  
Tel: 0729009104  
Email: [chiakariga@kewi.or.ke](mailto:chiakariga@kewi.or.ke)

**KEWI Kisumu Campus**  
P.O. BOX 7825 – 40100  
Tel: 0746212708  
Email: [kisumu@kewi.or.ke](mailto:kisumu@kewi.or.ke)

## OTHER SERVICES OFFERED

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Ground water Assessment Services  
Conferencing Services  
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Repair of pumps boreholes and distribution systems

Your feedback is crucial for our improvement



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