

Shaping Our Sustainable Future through Engineering

ERB Secretariat

Plot 2 Gloucester Avenue P.O. BOX 29267,

Kyambogo, Kampala.

Telephone: +256-39-3194 942

Email: **info@erb.go.ug** Website: **www.erb.go.ug**

UIPE Secretariat

Gloucester Avenue, P. O Box 1308, Kampala Kyambogo, Kampala.

Telephone: +256-414 671 387

Email: info@uipe.co.ug Website: www.erb.go.ug

A Joint Newsletter for the Engineers Registration Board and the Uganda Institution of Professional Engineers.





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ENG. DR. HARRISON E. MUTIKANGAChairman, Joint Editorial Committee

Engineering is a discipline of precision, responsibility, and impact. Every structure we design, every system we implement, and every decision we make as engineers has the potential to improve lives—or endanger them. The stakes are high, and the need for engineering excellence has never been greater.

It is in this spirit that we present the maiden issue of The Engineers newsletter, a joint publication of the Engineers Registration Board (ERB) and the Uganda Institution of Professional Engineers (UIPE). This newsletter is more than just an update on our institutions—it is a platform for knowledge-sharing and thought leadership in Uganda's engineering sector.

Inside this issue, we reflect on ERB's 55-year journey, explore engineering regulation and professional ethics, and highlight key events such as World Engineering Day 2025 and the Engineers' Oath Ceremony. We also tackle fundamental issues such as the standard of care in engineering practice, a topic that remains critical as Uganda strengthens its regulatory frameworks.

As engineers, we must hold ourselves to the highest standards—not just in compliance but in commitment to public safety, sustainability, and innovation. This newsletter serves as a reminder that engineering is not just about calculations and construction; it is about shaping a future that is resilient, responsible and transformative.

We invite you to engage, contribute and lead. Let this be a space where we challenge ourselves, learn from each other and build a stronger profession—for today and for generations to come.





editorialteam



ERB

Eng. Dr. Harrison E. Mutikanga Eng. Achola Patricia Ocan Eng. Kenneth Magembe

Eng. Dr. Sempewo Jotham Ivan

DISCIPLINE

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Electrical Member
Civil Member

Civil Coopted Member



UIPE

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SECRETARIAT

Ms. Kia Jacquelyn Ms. Leah Alupo **DISCIPLINE**

Administrator
Public Relations
& Information
Officer

DESIGNATION

DESIGNATION

DESIGNATION

ERB UIPE



The Current Board

THE CURRENT ENGINEERS REGISTRATION BOARD

The current Board was appointed w.e.f 1st September 2024 for a two-year term expiring 31st August 2026. It's the 20th Board of the Engineers Registration Board and is composed of seven members.

No.	Name	Designation	Discipline
1	Prof. Eng. Henry Alinaitwe Mwanaki	Chairman	Civil
2	Eng. Achola Patricia Ocan	Vice-Chairman	Electrical
3	Eng. Dr. Harrison E Mutikanga	Member	Civil
4	Eng. Joan Kayanga Mutiibwa	Member	Electrical
6	Eng. Tutu Cara Tibaleka	Member	Mechanical
5	Brig. Gen. Eng. Besigye Cyrus Bekunda	Member	Civil
7	Eng. Kenneth Magembe	Member	Civil
8	Eng. Namugera Ronald	Registrar	Civil



Inauguration of the 20th Board by the Minister of Works and Transport, Gen. Edward Katumba Wamala.







The UIPE Executive Members

THE UGANDA INSTITUTION OF PROFESSIONAL ENGINEERS COUNCIL

The current Council was appointed w.e.f 1st September 2024 for a two-year term expiring 31st August 2026. It's the 20th Council of the Uganda Institution of Professional Engineers. The UIPE Executive Committee is composed of six (6) members namely;

NAME	DESIGNATION	DISCIPLINE
1) Eng. Lepi Bosco	President	Civil
2) Eng. Mpuuga Henry	VP – Membership, Education & Training (MET)	Mechanical
3) Eng. Okello Wilfred	VP - F&A	Civil
4) Eng. Keesiga Diana	VP - Public Relations, Practice & Ethics (PRPE)	Civil
5) Eng. Biyomotho Jimmy	Hon. Treasurer	Civil
6) Eng. Birungi Merab	Hon. Secretary	Electrical



The Current UIPE Council Members 2024 - 2026





ERB & UIPE - an overview

This overview highlights the key roles and functions of ERB and UIPE, showcasing their complementary efforts to regulate, develop and advance the engineering profession in Uganda. Engineers Registration Board (ERB)

ENGINEERS REGISTRATION BOARD

Purpose:

The Engineers Registration Board (ERB) is a government agency responsible for establishing and enforcing legal standards in the engineering sector in Uganda. Registration with ERB grants engineers a legal license to practice under the Engineers Registration Act (ERA), Cap 299 of Uganda.

Vision:

Excellent engineering services offered to society.

Mission:

To regulate and control engineering professionals and their activities within Uganda and to advise the Government on engineering matters.

Membership:

Registration with ERB is a legal requirement for practicing engineering in Uganda. UIPE Corporate membership is mandatory for ERB registration. Registration is open to Ugandan, East African Community (EAC) nationals, and foreign nationals.

Core Functions / Services:

- 1. Regulate and control engineers and their activities within Uganda.
- 2. Advise the Government on engineering matters.
- 3. Manage the registration process, including registration, deregistration, restoration, and suspension.
- 4. Establish entry requirements for the engineering profession.
- 5. Maintain disciplinary and competency evaluation processes.
- 6. Protect the public from incompetent or unethical practitioners

Leadership / Governance:

1. The Board comprises seven members appointed by the Minister of Works and Transport. The Chairman and three members must be from the Government, while the other three are nominated by UIPE from the private sector and forwarded to the Minister for appointment for 2 years and the registrar as the Head of Secretariat.

Resources:

- 1. The Board operates through Committees and Panels, with decisions implemented by the Secretariat.
- ERB activities are funded by contributions from registered engineers and subventions from the Ministry of Works and Transport.







UGANDA INSTITUTION OF PROFESSIONAL ENGINEERS

Purpose:

UIPE is a non-profit association dedicated to advancing the engineering profession and fostering professional development to enhance engineering services for the community. It oversees engineering knowledge and resources while balancing the interests of its members and the public.

UIPE promotes the advancement of engineering science and practice and facilitates the exchange of ideas among its members.

Vision:

Engineering excellence transforming the nation.

Mission:

To nurture and promote excellence in the science and practice of engineering in Uganda.

Establishment:

UIPE was formed in 1972 as an association to unite Uganda's engineering fraternity, facilitate the exchange of ideas, and promote engineering. It succeeded the East Africa Association of Engineers, which was established on January 19, 1945, and dissolved in 1972 into separate national institutions. UIPE's legal mandate is derived from the Engineers Registration

Act Cap 299, Section 20 (iii), which requires a person to be a UIPE member before being registered with ERB.

Membership:

This is open to all engineering professionals and includes the following categories: Student, Technician, Technologist, Graduate, Corporate, Fellow, Honorary, and Temporary membership.

Core Functions / Services:

- 1. Provide a professional network and support system for engineers.
- 2. Foster professional development for its members.
- 3. Facilitate the sharing of engineering knowledge, research, and opportunities.
- 4. Promote innovation and research for continuous improvement.
- 5. Collaborate with the National Council for Higher Education (NCHE) and ERB to set standards for engineering programs.
- 6. Advocate for policy and regulatory changes in government and industry.
- 7. Advise the Government and private sector on engineering matters.

Leadership / Governance:

- 1. UIPE is governed by a Council responsible for overseeing the Institution's affairs per its Constitution and Rules.
- 2. The Council is elected every two years during the Annual General Meeting (AGM) to represent members and govern the Institution through its various structures.

Resources:

- 1. The Council operates through committees, regional branches, and the Secretariat.
- 2. The Secretariat is responsible for executing UIPE's strategy and managing daily operations.
- 3. UIPE's funds and assets are managed by the Council.



66

He was the First Chairperson of ERB From January 1970 to March 1971 and Former Cabinet Minister of Works and Transport from 1971 - 1972

ENG. JAMES MBUZI NYONYINTONO ZIKUSOKA

(11 November 1926 – 29 January 2012), was a Ugandan civil engineer, who served as the Cabinet Minister of Works and Transport from 1971 until 1972. Zikusoka was born on 11 November 1926, in present-day Iganga District, Busoga sub-region, in the Eastern Region of Uganda. He attended local primary schools before he entered Busoga College Mwiri, where he completed his O-Level and A-Level education, graduating in 1947. He served as a prefect at the all-boys boarding school. Later he trained as a civil engineer.

After his training as an engineer, Zikusoka was hired as the town engineer for Jinja Town, the first African to serve in that position. He was part of the team that designed the roads and streets in the town. In honor of his service to the town, a road, Eng. Zikusoka Road, was named after him, by Jinja Municipal Council. By 1969, he had risen to the position of Permanent Secretary in the Ministry of Works in the government of Uganda.

In 1971, when Idi Amin overthrew the first government of Milton Obote, he named James Zikusoka as the Minister of Works, Communications and Housing in his first cabinet. He then later joined the United Nations Development Program and served as a consultant in New York City and Saudi Arabia, then for the Commonwealth Secretariat in Barbados until Amin was overthrown in 1979. He served as Uganda's high commissioner to the United Kingdom, appointed to that position by Godfrey Binaisa, the then newly appointed President of Uganda in 1979. Later, from 1993 until 1997, Zikusoka served as the chairman of the Public Service Commission.

He holds the Engineers Registration Number 001 as the first Registered Engineer in Uganda and the first Chairman of the Engineers Registration Board.







"

Serves as the Chairperson of The Board of Directors for UEGCL (Uganda Electricity Generation Company Limited)

ENG. PROSCOVIA MARGARET NJUKI LWANGA

is an Electrical Engineer and she holds a Bachelor of Science Degree in Electrical Engineering from the University of Nairobi. She was born on 25 June 1951 to Reverend and Mrs. Benoni Kaggwa-Lwanga. She attended Gayaza High School for her O-Level and A-Level education. She studied at the University of Nairobi, graduating with a Bachelor of Science in electrical engineering in 1974, the first female Ugandan to graduate as an engineer.

Following graduation from Nairobi, she returned to Uganda and began work as a telecommunications engineer at the then national television station, Uganda Television (UTV). She rose through the ranks and in 1994, was appointed the head of UTV engineering services. In 1995, she was appointed Commissioner of UTV. Prior to assuming the chairmanship at UEGCL, she served as a member of that body, chaired by Dr. Stephen Isabalija.

She served the Government of Uganda in the Department of Uganda Television for 28 years and is currently serving as a Director on the Board of Multi-Konsults Ltd, Mildmay Uganda, and Greenhill Academy Ltd.

She has served the Company as an Independent Non-Executive Director for ten years, since 13 November 2013, the last six of which have been as the Chairperson of the Board of Directors.

She is a founder-member of the Association of Women Engineers, Technicians and Scientists in Uganda, since 1989. She is also a member of the Institution of Professional Engineers in Uganda and served on its executive council from 1990 until 1993. She holds the Engineers Registration Number 297 as of 23rd November 1989.



Benefits of Registration with ERB.

1. Legal Compliance

o Registration is a legal requirement for engineering practice in Uganda.

2. Professional Recognition

- o Achieving registration marks a significant milestone in an engineer's professional journey.
- o Registered engineers gain recognition within the profession and the public.
- o Registration enables mutual recognition with member countries (EAC).

3. Career Advancement

- o Increases opportunities for senior-level employment.
- o Enhances suitability for promotions, especially in formal settings.
- o Qualifies engineers for professional engagements such as boards, committees, and commissions.

4. Professional Accountability

- o Promotes confidence in work and upholds engineering excellence.
- o Encourages professional accountability and enhances the reputation of the profession.
- o Helps maintain quality assurance in the engineering field.



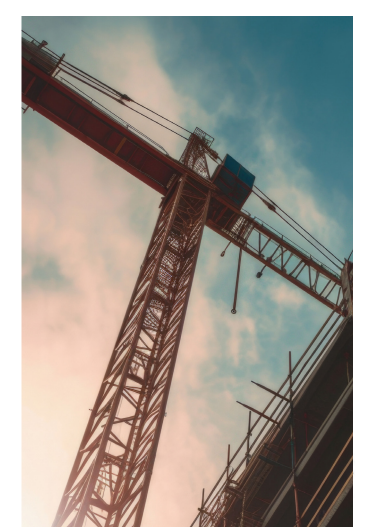
- o Ensures engineers operate within the legal framework of the profession.
- o Reduces the risk of unqualified individuals masquerading as engineers.

6. Mentorship and Leadership

- o Registered engineers can mentor and guide young engineers.
- o They play a role in providing professional guidance in their areas of expertise.
- o They can represent engineers and the government in national, regional, and international engagements.

7. Global Competitiveness

- o Registration demonstrates international competitiveness in engineering practice.
- o Enhances opportunities for collaboration and professional mobility across regions.









Benefits of UIPE Membership.

- **1. Career Support:** UIPE offers career support services to its members,
- Recommendations for International and National Committees, Boards and Governing Councils (53 representatives)
- Job placements through the Graduate
 Training Program (325 placements, 85 retained, 67% female).
- Mentorship programs, and career development workshops.

These services help members achieve professional goals and contribute to the engineering sector. The Women Engineers, Technicians, and Technologists (WETT) committee promotes the inclusion, development, and advancement of women in engineering, ensuring their contributions are recognized and valued.

- 2. Professional Development: UIPE ensures continuous professional development for its members
- Initial Professional Development (IPDs) package for recent graduates, offering essential skills like CV writing, Career & Tech, Healthy & safety, Introduction to project mgt - 11 IPDs.
- Engineering Professional Development Center (EPDC) which provides globally certified courses with Authorized Training Partners 9 EPDC Training Courses at ERB for accreditation.
- Continuous Professional Development for all classes - 9 CPDs prepared for accreditation
 UIPE offers at least 24 training programs annually

where members earn Professional Development Units (PDUs) and digital CPD certificates are issued via email. These initiatives keep engineers updated with trends, technologies, and best practices.

3. Networking and Collaboration: UIPE

provides a platform for engineers to network, share ideas, and collaborate through events such as industrial visits, annual conferences, and activities across its eight branches (Kampala, Jinja, Mbale, Soroti, Mbarara, Arua, Lira, and Gulu).

These initiatives foster a sense of community, promote the exchange of knowledge, and advance engineering solutions. Joining UIPE means being part of a community of professionals who offer support, guidance, and collaboration opportunities. UIPE events facilitate networking, partnership formation, and meaningful professional relationships.

4. Advocacy and Representation: UIPE serves as the voice of engineers in Uganda, working closely with the Engineers Registration Board (ERB) to influence engineeringrelated policies, such as the Engineering Professionals Bill, 2022.

It advocates for the engineering community's interests by engaging with government bodies, policymakers, and stakeholders to shape decisions impacting the profession. UIPE's advocacy ensures that engineers' views and needs are considered in national development plans and policies.









ERB Registration

requirements

In accordance with the Engineers Registration Act, all engineers are required to be registered with the Engineers Registration Board to lawfully practice as professional engineers. This regulation ensures that engineering services are provided by qualified and competent professionals, upholding the highest standards of safety, ethics, and technical excellence in the industry. The following are the requirements for registration:

- A Higher Technical Diploma, Ordinary
 Diploma, or License from a recognized
 university or school of engineering, deemed
 sufficient by the Board as proof of adequate
 academic knowledge in engineering.
- 2. The applicant must be at least 23 years old.
- 3. A complete application for registration must be submitted, including:
- o A duly filled Application Form (ERA 3).
- o A Career Report detailing the applicant's professional journey, including positions held, engineering cadres trained under, and specific tasks undertaken.
- o Copies of academic certificates and proof of membership in required engineerin institutions.

- 4. The Board, at its 376th meeting on August 4, 2023, approved the registration of Technicians and Technologists under the Engineers Registration Board.
- o A Technician is an individual who has attained an Ordinary Diploma in any engineering course.
- o A Technologist is an individual who has attained a Higher Diploma in any engineering course.

Kindly visit our website for more guidelines. https://www.erb.go.ug/guidelines-for-registration/

For any further inquiries, kindly reach out to us on; info@erb.go.ug / registration@erb.go.ug
Telephone: 0393-194942.







UIPE Membership requirements

REQUIREMENTS FOR ADMISSION AS MEMBER OF UIPE

A. APPLICATION UNDER DIRECT ENTRY

- 1. Must have Bachelor's Degree in Engineering.
- 2. Must have 2 years training as a pupil engineer after graduation, under the supervision of a Registered Engineer; and a further 2 years working experience in a position or positions of some responsibility, again under the supervision of a Registered Engineer.
- 3. Applicants who possess demonstrable prior engineering experience of at least 4 years after acquiring an Ordinary or, a Higher Diploma in

engineering field, or other technical qualification from a recognized institution of higher learning, upon upgrading to a recognized bachelors degree, in engineering are eligible to apply at post pupilage level (i.e. the first 2 years of pupilage are waived in place of the 4 years demonstrable engineering practice)

- 4. Required to write a Career report and a Technical report.
- 5. Should have attended 3 UIPE/ERB CPD Trainings of their choice.
- 6. The project to be presented in the technical report must have been undertaken after 2 years since Graduation.

Applicant will be required to submit a full application consisting of the following: Application form, Career Report and Technical Report (submitted in hard copy i.e. 2 copies that are spiral bound)

APPLICABLE FEES

Item No.	Item Description		Amount (PAYABLE UPON SUBMISSION OF APPLICATION)
1	Assessment Fees		300,000
2	Election Fees		150,000
		Total	450,000

Item No.	Item Description	Amount (PAYABLE AFTER ELECTION)
1	Membership Certificate	50,000
2	Annual Subscription Fees	250,000
	Total	300,000

A. APPLICATION UNDER MUTUAL RECOGNITION

- 1. Must have Degree in Engineering.
- 2. Must have 2 years training as a pupil engineer after graduation, under the supervision of a Registered Engineer; and a further 2 years working experience in a position or positions of some responsibility, again under the supervision of a Registered Engineer.
- 3. Must be Registered with another Engineering Professional Body in a Country under the Common Wealth.
- 4. Required to write a Career report.
- 5. You will submit a full application consisting of the following: Application form, and Career Report.

Application Form should be duly completed in all the sections, with attached copies of Certificates, signatures of engineers under whom you trained, and membership of institutions as required under the relevant sections of the form; (Two proposers and two seconders must sign the application form. They must be fully paid-up Corporate members of UIPE and they cannot be Council or MET Committee Member.)

A Career Report should give a chronology of one's professional career, precisely showing the position occupied, degree of responsibility assigned, the engineer under whom you trained, and should detail the tasks undertaken indicating their size and value, lessons learnt and the challenges met.

6. Submit two copies of all required documents in hard copy at the Secretariat, spiral bound.

Documents to Attach to Completed Application Form

- 1. Photo-copies of all academic papers (O & A Level Certificates, Transcript and degree Certificate)
- 2. Photocopy of your appointment letter
- Photocopies of certificates received from engineering training, workshops or conferences
- 4. Photocopy of registration certificate if already registered in a foreign country

APPLICATION FEES

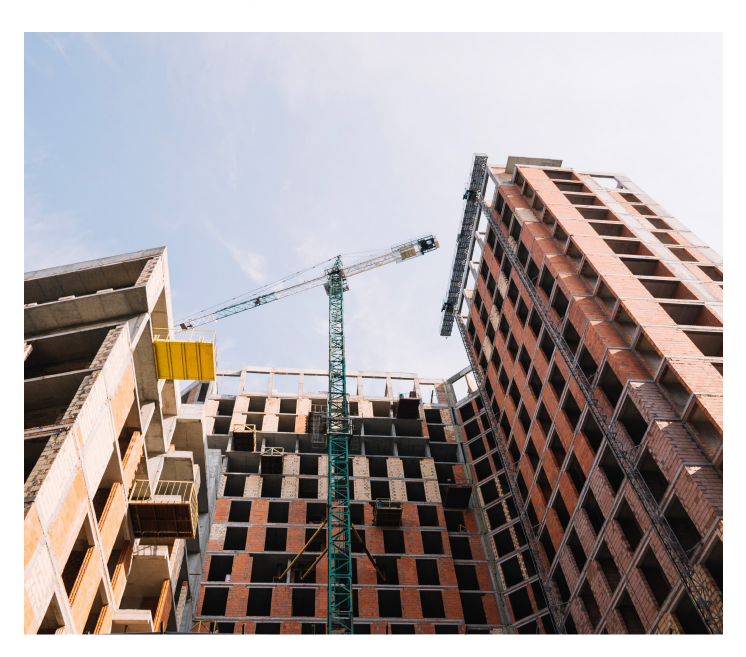
Item No.	Item Descriptio	n	Amount (PAYABLE UPON SUBMISSION OF APPLICATION)
1	Assessment Fee	es	300,000
2 Election Fees			150,000
	To	otal	450,000

Item I	No.	Item Descri	ption	Amount (PAYABLE AFTER ELECTION)
1	Memb	ership Certific	ate	50,000
2	2 Annual Subscription Fees		Fees	200,000
			Total	250,000

9. Articles

1. TRANSFORM YOUR CAREER IN CONSTRUCTION MANAGEMENT!

BY ENG. DIANA KEESIGA, PMI-SCP



The construction industry, contributing 13% of global GDP, remains one of the world's largest sectors. However, despite its scale, the industry has struggled with productivity, registering only 1% annual growth over the past two decades. Meanwhile, the demand for infrastructure investment continues to soar—an estimated \$69.4 trillion is needed by 2035. Yet, skilled labor shortages threaten project success, with a significant portion of the workforce expected

to retire by 2031. To address these challenges, the PMI Construction Professional in Built Environment Projects (PMI-CP) certification sets a new standard for professionals managing large, complex projects. PMI-CP equips engineers, project managers, architects, quantity surveyors, and contractors with specialized skills to deliver projects on time, within budget, and to the highest quality standards.

Why PMI-CP? A Game Changer in Construction Project Management

Traditional construction project management has focused heavily on schedules and budgets, often neglecting critical elements like communication, risk mitigation, and quality management. PMI-CP fills these gaps, incorporating cutting-edge methodologies such as:

- Advanced Work Packaging (AWP) for improved planning and execution.
- The Last Planner System (LPS) to enhance workflow efficiency
- Emerging technologies like AI and blockchain for digital transformation In rapidly growing economies like Uganda, ensuring quality in infrastructure development is not just a goal—it's an imperative. PMI-CP provides professionals with the structured training needed to drive innovation, manage risk, and lead successful construction projects.

The PMI-CP Learning Pathway

The certification consists of four foundational courses and three advanced courses, preparing professionals for the PMI-CP Capstone Exam. Foundational Courses:

1. Construction Project Communications:

This course emphasizes the importance of effective communication, covering strategies for communication planning, stakeholder engagement, and active listening. It also includes tools like the Big Room (Obeya), Commitment-Based Management (CBM), and Project Management Information Systems (PMIS) to support structured, evidence-based communication.

2. Construction Scope and Change Order





Management: Covers strategies to define a clear scope, secure stakeholder alignment, and implement a strong change order process to manage modifications and minimize disruptions in construction projects.

3. Construction Contract and Risk Management:

This covers the contract lifecycle, strategies for delivery methods, and frameworks for classifying and prioritizing risks. It also provides tools and techniques for effective risk management, insights into common causes of claims, and methods to minimize disputes, along with a structured approach for handling claims and disputes.

4. Construction Interface Management:

Covers effective strategies for managing interfaces across the project lifecycle, essential attributes for successful interface management, and tools and processes for design and coordination. It also highlights key capabilities needed to manage project interfaces effectively.

Three Advanced Courses for Senior Level Skill Building include;



- i). Construction Performance and Materials

 Management: This advanced course develops a
 project performance strategy to enhance efficiency,
 covering key metrics, progress measurement,
 and fostering a performance-driven culture, along
 with lifecycle materials management and strategic
 operations planning.
- ii). Construction Technology and Innovation: This course emphasizes the importance of innovation in the built environment and cultivating a culture for improved project outcomes.

It addresses methods to support innovation, emerging trends, technology risk management, and the evolving role of project managers.

iii). Construction Execution Planning: This course focuses on Advanced Work Packaging (AWP), introducing its components, implementation strategies, and best practices. It explores AWP benefits, Lean Last Planner System (LPS) principles, and tools for effective project execution planning.

Global Adoption and Industry Recognition Since its launch, PMI-CP has gained widespread recognition, with over 14,000 courses completed globally.

- United Kingdom: The UK government now recommends PMI-CP methodologies, including 4D CAD, modular construction, and AWP, to improve efficiency by 40%.
- South Africa: The SACPCMP (South African Council for Project & Construction Management Professions) has endorsed PMI-CP as a preferred credential.
- Saudi Arabia: The Human Resources
 Development Fund (HRDF) has integrated
 PMI-CP into its national upskilling initiatives under
 Vision 2030.

Why Choose PMI-CP?

PMI-CP empowers organizations to upskill their workforce and leverage their talents for high-value tasks, ensuring projects are completed on time, within budget, and to the highest quality standards.

By equipping professionals with industry-specific skills, PMI-CP fosters a culture of continuous improvement and professional excellence. The certification enhances project delivery through effective resource management, aligns contracts with project goals, and enables proactive risk mitigation tailored to the complexities of construction. Additionally, PMI-CP builds trust with clients by demonstrating a commitment to excellence and adherence to industry best practices, while also attracting and retaining top talent within the construction industry.

My journey with PMI-CP has been

transformative. Courses on Construction Project Communications and Construction Technology and Innovation have had a major impact on my career. I learned the critical importance of communication, especially since 33% of mega projects fail due to communication breakdowns. The program also emphasized fostering an innovative culture to improve safety and efficiency, especially as the construction industry contributes 30% of global greenhouse emissions. Developing strategies to avoid delays and cost overruns has proven essential in my leadership role.

Get Certified & Elevate Your Career!

PMI-CP certification is available through selfpaced learning or via a PMI Authorized Training

Partner (ATP).







2. STANDARD OF CARE FOR ENGINEERS

BY ENG. DR. HARRISON E. MUTIKANGA, THE CEO OF UGANDA ELECTRICITY GENERATION COMPANY LTD, (UEGCL) AND A MEMBER OF ERB.

Engineering failures have occurred throughout history across the globe, at different stages of the structures' lives, often with tragic and far-reaching consequences. In 2019, the Brumadinho Dam collapse in Brazil resulted in the deaths of over 270 people and widespread environmental damage. In 2018, the collapse of the Morandi Bridge in Genoa, Italy, killed 43 people and underscored the risks of aging infrastructure. In 2021, the Champlain Towers South, a 12-storey condominium in Surfside, Florida, partially collapsed, killing 98 people, highlighting the risks of poorly executed designs and construction.

Closer to home, in Uganda, a 5-storey building collapsed in Lukuli, Makindye, Kampala City in 2020, killing 13 people, illustrating the consequences of construction oversight failures. More recently, in 2024, the collapse of a solid-waste landfill in Kiteezi, Wakiso District, tragically killed 34 people, exposing critical lapses in safety protocols and environmental management. These examples serve as stark reminders of the devastating impact engineering failures can have on human lives and the need for continuous vigilance and adherence to the highest professional standards.

Last year, I was appointed on the 20th Board of the Engineers Registration Board (ERB) of Uganda, where I serve as a member of ERB's Disciplinary Committee (DC). So far, the cases that have come to the DC are all related to the collapse of buildings and the corresponding claims of professional negligence. But what exactly is professional negligence? Negligence is the failure to fulfil a duty, resulting in loss or injury to the person to whom the duty is owed.

There are four elements required to establish professional negligence:

(1) duty owed, (2) that duty was breached, (3) causation, and (4) damages suffered. For negligence to be proven, there has to have been a duty owed, that duty had to have been breached, that breach had to have caused injury, and damages arose because of the injury. One of the duties engineers have, derived from case law, is a duty to provide their services in a manner consistent with the "standard of care" of their professions. For a professional negligence allegation to be proven, the engineer must be shown to have failed to meet the applicable "standard of care." Therefore, engineers need to understand the standard of care in their profession to avoid accusations of professional negligence.

The standard of care applicable to Engineers is the same as for other professionals, including architects, lawyers, accountants, doctors, and others furnishing skills and services for compensation. The standard requires reasonable care and competence. The relevant standard of care for engineers is to exercise the skill, care, and judgement that a reasonable engineer would have exercised under the same or similar circumstances.

Similarly, Black's Law Dictionary defines the legal standard of care as the "degree of care a prudent and reasonable person will exercise under the circumstances." According to Kardon (2005), in performing professional services for a client, a professional has the duty to have that degree of learning and skill ordinarily possessed by reputable professionals, practicing in the same or similar locality and under similar circumstances.

So, to what standard must an engineer practice? An Engineer is likely to be a member of a professional society or licensing board that maintains a standard of practice. Engineers' employers may have specific requirements for the practice of engineering in the course of employment, or a client may require a certain standard of practice. Some engineers set their own standards, driven by a desire to maintain their own integrity and satisfy their own conscience. In Uganda, for example, the ERB Code of Conduct and Ethics clearly highlights that Engineering Professionals shall among others: hold paramount the safety, health and welfare of the public in performance of their professional duties; act in professional manners for each employer or client as faithful agents or trustees, and shall endeavour to avoid conflicts of interests; and act in such a manner as to uphold and enhance the honour, integrity and dignity of the engineering professions.

Engineers practicing in Uganda must adhere to the ERB code of conduct and ethics, and in case of breach, engineers should be held accountable as a deterrent measure to safeguard public safety and uphold the integrity and dignity of the engineering profession.

According to the National Building Review Board's (NBRB) Annual Performance Report FY 2023/24, 12 new cases of collapsed buildings were handled, with the top two causes being poor/faulty or no design (50%) and unsafe work methods (43%). It can be argued that these human factors represent omissions inconsistent with the standard of care. The elements of ethics of care that are lacking include responsibility, attentiveness and competency, in that the engineers failed to meet their obligation to ensure that designs are in place before construction of a building, failed to detect faulty and poor designs, and failed to recognise the risks of using unsafe work methods. Engineers permitting building construction with no designs, poor/faulty designs and unsafe work methods are professionally negligent and contravene the integrity element of the ethics of care.

Engineers must ensure that they are practicing to the appropriate standard of care. Failing to adhere to the proper standard of care can result in both the engineer and the client getting sued or even facing criminal charges. Engineers can also face consequences from the licensing board—up to and including the revocation of their ability to practice the profession.

We need to commend the government, through the Ministry of Works and Transport, for establishing the National Building Review Board (NBRB) in 2013, which commenced operations in 2018 with the primary responsibility of regulating the building environment. The mission of NBRB is to promote and ensure planned, decent and safe building structures that are developed in harmony with the environment.

The recent initiatives made by NBRB to enhance building codes, regulations, and standards, coupled with efforts from other professional licensing bodies, such as ERB, will go a long way in ensuring that engineers practice to the required standard of care, thus fostering the safety, health, and welfare of the public. This will ultimately ensure that engineering remains a reputable and credible profession.



An Engineer is likely to be a member of a professional society or licensing board that maintains a standard of practice.





On 24th May 2023, the President of Uganda issued an executive order banning charcoal production in the areas of Northern and North-eastern Uganda which signified a reduction of over 22% of charcoal supply to urban households especially in Kampala, Wakiso, Mukono and Jinja (Monitor, 2023). The directive provided an opportunity for the country to implement and scale up the transition to clean, safe, and sustainable cooking focussing on fuel substitution from biomass (firewood and charcoal) to grid electricity, solar home systems, mini and micro grids, LPG, biogas, power to gas and numerous others.

According to the Uganda Bureau of Statistics (UBOS) (2024), 96.2% of the households use unclean solid waste fuel comprised of 64.5% firewood and 28.2% charcoal, while on the other hand 59.5% of the households in Uganda are using inefficient, unclean three stone open fire stoves for cooking. Even though, tremendous work has been done in providing improved and efficient cookstoves, increasing access to electricity for grid and off- grid with improved reliability and quality, and introduction of a cooking tariff for domestic and institutional users by the Electricity Regulatory Authority (ERA), unfortunately 96.2% of the households are still lagging. Several factors have contributed to the reluctance to change such as lack of information on the availability, affordability and suitability of alternatives, limited access to substitute fuels and cooking appliances, lack of funds to finance purchase of equipment, concerns on safety and durability as well as cultural tastes and preferences of foods prepared by firewood and charcoal.

3. THE ROLE OF UTILITIES IN FOSTERING TRANSITION TO CLEAN COOKING IN UGANDA

BY CHRISTINE NAMUTEBI, SUSTAINABLE ENERGY DEVELOPMENT EXPERT AND NETWORK OPERATIONS MANAGER UMEME LTD

Nevertheless, utilities have an incentive to implement adoption of alternatives in form of increased revenues and grid efficiency. Additionally, utilities, have the resources and networks to spearhead affirmative action. It is against this backdrop that Umeme Ltd a power utility in Uganda in partnership with Ministry of Energy and Mineral Development (MEMD), Uganda Investment Authority (UIA), UK aid, Centre for Research in Energy and Energy Conservation (CREEC), Modern Energy Cooking Services (MECS), and Uganda National Renewable Energy and Energy Efficiency Alliance (UNREEEA) undertook an e-cooking perception survey in 2023 before pioneering the e-sefuliya project (Umeme, 2023). The focus of the study was to provide direction on which initiatives will result in quick adoption of e-cooking in Uganda. The study examined many parameters such as;

- Awareness on dangers of unclean cooking practices.
- Awareness of available alternatives especially electric cooking and appliances.
 - · Awareness of the electric cooking tariff.
- Willingness to purchase alternatives and preferred purchasing method.
 - · Utilization of electric cooking.

The study was administered through structured questionnaires distributed to 427 Umeme Ltd staff and customers in urban, peri urban and rural households across the Umeme Ltd footprint (Umeme, 2023). Findings revealed that 88.3% of the respondents were aware of the dangers of bio wood smoke while 5.2% were lacking knowledge.

Furthermore, 66.5% of the respondents were aware of the e-cooking tariff but unfortunately only 24% were benefitting from this initiative. The study further revealed tremendous interest in transitioning to e-cooking especially after understanding the benefits of the EPC with 89.5% willing respondents. In addition, the respondents were willing to purchase the appliances but however many (45.4%) preferred to pay in instalments (Umeme, 2023).

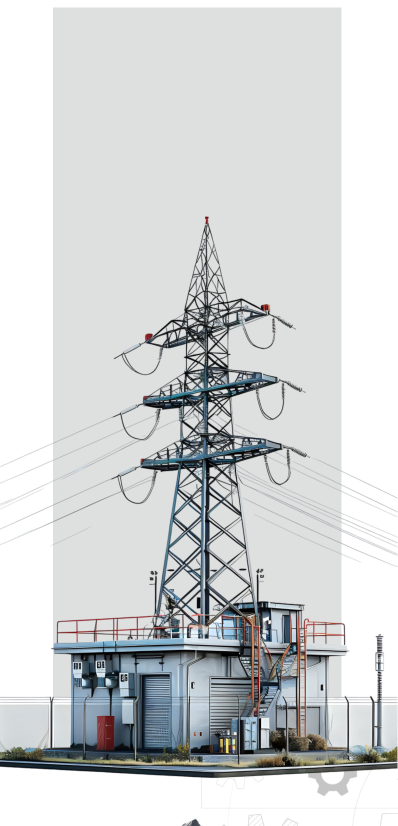
Finally, the study showed that 26% of the respondents were using electric and LPG cooking with the kettle garnering 74% utilization while the EPC which was an appliance of interest was at 8% utilization (Umeme, 2023).

These findings imply that although many Ugandans within the Umeme Ltd footprint are aware of the dangers of bio wood smoke and are willing to transition to cleaner substitutes, there is a challenge of accessibility and affordability of alternative fuels and appliances. The gaps identified provide an opportunity for utilities to leverage on partnerships through local and global supply chain networks, and innovative financing options to cause a paradigm shift in adoption of clean cooking across the country.

It is recommended that further studies are conducted by different utilities especially across Sub-Saharan Africa where the clean cooking deficit is at a staggering 79% (Energy Sector Management Assistance Program (ESMAP), 2024), additionally the post implementation review of the e-sefuliya pilot project by Umeme Ltd will support key stakeholders in formulating and implementing sustainable and scalable clean cooking transition policies.

66

Utilities have an incentive to implement adoption of alternatives in form of increased revenues and grid efficiency



Engineering events in March 2025

A. WORLD ENGINEERING DAY (WED) 2025 CELEBRATIONS

The Engineers Registration Board (ERB) has organized a series of activities to commemorate World Engineering Day, scheduled for March 4, 2025. The four-day celebrations will run from Sunday, March 2, to Wednesday, March 5, 2025, featuring key events including:

- · Engineers Run / Sports Gala
- · Registration Clinic
- Engineering Conference
- Oath-Taking Ceremony for Newly Registered Engineers

This year's international theme is:

- "Shaping Our Sustainable Future Through Engineering." The conference sub-themes will focus on:
- Circular Economy and Waste Management
- Water Conservation and Management
- Sustainable Transportation and Mobility
 Invitations have been extended to senior
 Ugandan engineers and industry experts, as
 well as delegates from EAC partner states
 under the Mutual Recognition Agreement
 (MRA). Representatives from other regional
 and international engineering regulatory bodies will
 also participate, reinforcing the global
 significance of the event.

02 MARCH

THE ANNUAL ENGINEERS' RUN

03 MARCH

NEXT - GEN ENGINEERS' WEBINAR

04 MARCH

THE ANNUAL ENGINEERS' CONFERENCE

05 MARCH

THE ANNUAL ENGINEERS' OATH





B. ENGINEERS RUN FOR WED 2025

The WED Run is a premier annual sporting, networking, and social event, bringing together key players from Uganda's engineering sector. Participants include professionals from diverse engineering disciplines, industry stakeholders, academic institutions, government agencies, and members of Parliamentary Committees on Engineering and Infrastructure.

Beyond its sporting aspect, the WED Run serve as an interactive platform for engagement, collaboration, and advocacy for the pivotal role of engineering in national development. The WED Run 2025 is designed to achieve the following key objectives:

a) Promote Health & Well-being: To Foster relaxation of the body and mind while providing a platform for fitness, wellness, awareness, fun, and entertainment.

- b) Encourage Networking & Collaboration:
 To Strengthen professional relationships and promote a sense of unity among stakeholders in Uganda's engineering sector.
- c) Raise Awareness of the role of Engineering: To Educate the public on the vital contributions of engineering professio0nals in shaping Uganda's infrastructure, economy, and sustainability efforts.

The run offers three distance categories viz 5km, 10km, and 21km, allowing participants to choose their preferred level of engagement. The event aims to attract 1,000 participants. The Route maps are shared in advance to ensure adequate preparation and logistics planning.



C. OATH CEREMONY FOR THE NEWLY REGISTERED ENGINEERS

Before joining the profession, all engineers must take an oath to uphold the highest ethical standards, known as the "Obligation of an Engineer." The Order of the Engineer was initiated in the United States to instil a sense of pride and responsibility within the engineering profession. Its aim is to bridge the gap between academic training and professional practice while serving as a visible symbol of an engineer's commitment to ethical conduct. It fosters unity of purpose and lifelong adherence to one's professional obligations.

Oath Administration and Compliance:

- 1. All engineering professionals shall take the Engineering Professionals Oath.
- 2. The Board shall ensure that all newly registered engineering professionals take the Oath as soon as they are registered and practicable.
- 3. Failure to take the Engineering Professions
 Oath constitutes an offense, and any engineering
 professional who fails to comply shall be liable for
 penalties upon conviction.

With the oath, engineering professionals commit to:

- (ii) Uphold the Engineers Registration Act, Cap. 299, along with all existing and future regulations, by-laws, and the Code of Conduct and Ethics governing the profession.
- (iii) Execute engineering duties with integrity, ensuring truthfulness, adherence to professional standards with unwavering commitment to ethical practice.

- (iv) Dedicate their life to the service of humanity, remain loyal to the engineering profession, act justly and generously towards colleagues, and conduct self with honour and dignity in all professional engagements.
- (v) Practice engineering solely for the benefit of society, abstaining from any act of criminal nature, regardless of external influence or solicitation.
- (vi) Speak out against injustice and unethical practices wherever encountered and not allow considerations of religion, nationality, race, political affiliation, or social status to interfere with professional responsibilities, even under threat.







D. CERTIFICATE CEREMONY

The Board acknowledges and celebrates the achievements of newly registered engineers. In recognition of their professional milestone, the Board will formally present the following newly registered engineers during the certificate award ceremony (full list at the back):

No.	Category		No. to be presented for oath
1	Engineers		126
2	Registered Technologis	ists	7
3	Registered Technicians	S	12
	-	Total	145

We also recognize all the foreign engineers who are not from Uganda and EAC but respect the Law of Uganda and register with the Engineers Registration Board. A total of 29 foreign engineers were registered under Temporary Registration for the year 2024 and are entitled to offer services to the public as professionally qualified engineers in Uganda.









The Uganda Engineers Registration Board (ERB) was established by the Engineers Registration Act (Cap. 271) of 1969, later amended to Cap. 299 in 2024. The Act defines the powers and functions of the Board, including the registration, regulation, and oversight of engineers within Uganda. Additionally, the Board plays an advisory role to the Government on matters related to the engineering profession. The first ERB Board was appointed in January 1970, under the chairmanship of the late Eng.

Engineers' Registration Board (ERB)

James Mbuzi Nyonyintono Zikusoka . In 2025, ERB proudly marks 55 years of service, having navigated various economic, social, and political challenges that have shaped its history. During certain periods, the Board was not appointed, yet its mission and objectives remained steadfast.

To date, there have been twenty (20) Boards, with the current one being the Twentieth (20th) Board. This milestone presents an opportunity to honor the distinguished engineers who have contributed to the development of the profession and the nation. As a tribute to these gallant engineers, we present here the first 10 engineers registered by the Engineers Registration board. For our colleagues who have since passed on, we honor their legacy. May their souls rest in eternal peace.

REG. NO.	NAME	DISCIPLINE	DATE OF BIRTH	ORIGIN
1	Zikusoka James M. N.	Civil		Uganda
2	Kabega G. Denis	Civil		Uganda
3	Luba Alfred Fredrick	Civil		Uganda
4	Kiwana A. S. N.	Civil		Uganda
5	Waligo Abraham Pellew N.	Electrical	28th Jul. 1928	Uganda
6	Knowles Brian Spencer	Mechanical	11th Nov. 1935	Britain
7	Harris Collin	Civil	5th Jan. 1928	United Kingdom
8	Dronyi Ronald William	Civil	16th Dec. 1932	Uganda
9	Ruhesi F. X. K.	Civil	1930	Uganda
10	Payne Micheal Roger	Civil	30th Dec.1928	United Kingdom



Waligo Abraham was the First Electrical Engineer in Central Uganda and Eastern Africa. 28th Jul. 1928 (Graduated in 1955)





UIPE & ERB Fees Structure

UIPE MEMBERSHIP

(A) JOINING UIPE MEMBERSHIP

ERB REGISTRATION

(B) PERMANENT REGISTRATION – UIPE Corporate Members Under JAC and East African Direct Applicants

Membership Category	Membership fees	Application Fee	Shs. 400,000
Corporate	UGX 750,000	Registration Fee	Total – UGX. 1,040,000
Graduate	UGX 350,000	Registration	UGX. 90,000
Technologist	UGX 350,000	Certificate	UGX. 50,000
Technician	UGX 250,000	Annual Subscription	UGX. 350,000
Student member	UGX 20,000	Stamp	UGX. 200,000
		Annual Licence	UGX. 250,000
		Shirt and Lapel Pin	UGX. 100,000
	,	(C) TEMPORARY RE	EGISTRATION
		For Non-East African	Engineers
		Application Fee	Shs. 400,000
		Registration Fee	USD. \$800
		(D) PERMANENT RE	EGISTRATION - TECHNICIANS &
		TECHNOLOGISTS E	East African Direct Applicants
		Diploma Holders	
		(i) TECHNICIANS -	Total UGX 600,000

ANNUAL SUBSCRIPTION	FEES	Application Fee	Shs. 100,000
Membership Category	Membership fees	Registration Fee	Shs. 200,000
Corporate	250,000	Triennial Fees &	
		Practicing Licence	Shs. 300,000
		(for 3 Years)	
Graduate	200,000	Shirt and Lapel Pin	UGX. 100,000
Technologist 200,000		(ii) TECHNOLOGIS	TS - Total UGX 750,000
Technician	150,000	Application Fee	Shs. 200,000
		Registration Fee	Shs. 300,000





COSTS	OF TR	AINING	COURSES
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Triennial Fees &

Practicing Licence	Shs. 450,000
(for 3 Years)	

CPD - Member Shirt and Lapel Pin UGX. 100,000

Physical	Virtual	RENEWALS	
250,000 per day	125,000 per day	Permanent Registered Engineers	
		Annual Fees	UGX. 600,000
CPD - Non - Member		Temporary Registered Engineers	
350,000 per day	150,000 per day	Annual Fees and Licence	USD. \$400
		Annual Stamp Renewal	USD. \$65
IPD - Member		New Stamp	USD. \$120
175,000 per day	85,000 per day	Registered Technicians & Technologists	
		Triennial Fees and Licence (for 3 Years)	
IPD - Non - Member		Technicians	UGX. 300,000
250,000 per day	125,000 per day	Technologists	UGX. 450,000



OTHERS

ERB Shirt UGX. 80,000 ERB Lapel PinUGX. 20,000

Engineers Stamp

Replacement UGX. 200,000

Certification (4 copies) UGX. 50,000

Lost Certificate Replacement

(Police Letter UGX. 100,000

+ Replacement Fee)

Newly Registered Engineering professionals who will receive their registration certificates:

(i) Engineers to be presented to the Oath Ceremony for the year 2025

NO.	REG. NO.	NAME	DATE OF REG.	DISCIPLINE
1	1790	Nsubuga Ibrahim	13th Mar. 2024	Civil
2	1791	Kirya Simon	13th Mar. 2024	Electrical
3	1792	Mpabaisi Tom Tomson	13th Mar. 2024	Civil
4	1793	Buluma Melinda Nyangu	13th Mar. 2024	Civil
5	1794	Masaaba Rogers	13th Mar. 2024	Agricultural
6	1795	Okidi Patrick	14th Mar. 2024	Electrical
7	1796	Kirunda Richard Gaster	14th Mar. 2024	Electrical
8	1797	Mabaale James	14th Mar. 2024	Civil
9	1798	Bakunzi Martin	14th Mar. 2024	Civil
10	1799	Ddamulira Patrick Hezekiah	14th Mar. 2024	Electrical
11	1800	Muyanja Michael Davis	14th Mar. 2024	Civil
12	1801	Aijuka Akankunda Mugarura	14th Mar. 2024	Mechanical
13	1802	Weteeka Michael Samuel Tseema	15th Mar. 2024	Mechanical
14	1803	Kishaija Paul	3rd Apr. 2024	Civil
15	1804	Otai Emmanuel	3rd Apr. 2024	Civil
16	1805	Kaabi William	3rd Apr. 2024	Civil
17	1806	Odwar Costa Moses	4th Apr. 2024	Civil
18	1807	Tomusange David	4th Apr. 2024	Civil
19	1808	Birime Patrick	4th Apr. 2024	Civil
20	1809	Mweteise Samuel	4th Apr. 2024	Civil
21	1810	Kibuule Brian	4th Apr. 2024	Civil
22	1811	Bwambale Mulhondi Isaac	4th Apr. 2024	Civil
23	1812	Aboth Yakoba	4th Apr. 2024	Civil
24	1813	Kwitegetse Penlope	5th Apr. 2024	Environmental







NO.	REG. NO.	NAME	DATE OF REG.	DISCIPLINE
25	1814	Manana Martin Hunter	8th May 2024	Electrical
26	1815	Mori Artur	8th May 2024	Mechanical
27	1816	Tumuhimbise Daniel	8th May 2024	Electrical
28	1817	Dr. Edimu Milton	8th May 2024	Electrical
29	1818	Karugaba Amuli	8th May 2024	Civil
30	1819	Mutekanga Samuel Tonny	8th May 2024	Electrical
31	1820	Kavuma lan John	8th May 2024	Mechanical
32	1821	Nyesigire Resty	8th May 2024	Civil
33	1822	Nayiga Zainah	8th May 2024	Electrical
34	1823	Ddumba Nathan Mayanja	8th May 2024	Civil
35	1824	Ogwal Isaac	9th May 2024	Civil
36	1825	Bigabwa Bategeka Moses	9th May 2024	Civil
37	1826	Rutebarika Frank	9th May 2024	Civil
38	1827	Kadaali Andrew	9th May 2024	Civil
39	1828	Kisuule Mikka	9th May 2024	Electrical
40	1829	Mumali Christopher Mulama	9th May 2024	Electrical
41	1830	Wakachunga Edmond Saratuki	9th May 2024	Mechanical
42	1831	Ngobi Joshua	9th May 2024	Civil
43	1832	Nalubowa Oliver	9th May 2024	Civil
44	1833	Twesigye Paddy Bernard	5th Jun. 2024	Civil
45	1834	Eonya Julius Elolu	5th Jun. 2024	Civil
46	1835	Barya Johnson	5th Jun. 2024	Automotive & Power
47	1836	Nuwamanya Goden	5th Jun. 2024	Agricultural
48	1837	Tibenderana Philip	5th Jun. 2024	Civil
49	1838	Gonza Daniel Samuel Wankiiri	5th Jun. 2024	Civil
50	1839	Akol David	5th Jun. 2024	Civil
51	1840	Safali Israel	5th Jun. 2024	Civil
52	1841	Kamoga James Mary	5th Jun. 2024	Civil
53	1842	Mukalazi Jimmy	5th Jun. 2024	Electrical
54	1843	Isabirye Fred	5th Jun. 2024	Mechanical
55	1844	Muhumuza Esther Caroline	5th Jun. 2024	Civil
56	1845	Yiga Francis	6th Jun. 2024	Civil
57	1846	Bateebe Irene Pauline	6th Jun. 2024	Chemical
58	1847	Maganda David	6th Jun. 2024	Electrical
59	1848	Katende Fred Serunjogi	6th Jun. 2024	Mechanical
60	1849	Kanyike Tom	6th Jun. 2024	Civil
61	1850	Mukaaya Denis	6th Jun. 2024	Civil
62	1851	Gamubaka Fred Cedric	6th Jun. 2024	Civil

NO.	REG. NO.	NAME	DATE OF REG.	DISCIPLINE
63	1852	Wakiibi Ceaser Kisa	6th Jun. 2024	Civil
64	1853	Kwihangana Michael	3rd Jul. 2024	Civil
65	1854	Nshemereirwe Ephrance	3rd Jul. 2024	Civil
66	1855	Olanya Tonny	3rd Jul. 2024	Civil
67	1856	Kayemba Yasin	3rd Jul. 2024	Civil
68	1857	Kakooza Abudkarim Kaweesi	3rd Jul. 2024	Civil
69	1858	Karyeija Geoffrey	3rd Jul. 2024	Civil
70	1859	Mutesa Justus	3rd Jul. 2024	Civil
71	1860	Atwine Alison Brian	3rd Jul. 2024	Electrical
72	1861	Tayebwa Asaph Kamau	3rd Jul. 2024	Civil
73	1862	Magezi Wilson	3rd Jul. 2024	Civil
74	1863	Kabanda Patrick	3rd Jul. 2024	Electrical
75	1864	Kiyingi Duncan	4th Jul. 2024	Agricultural
76	1865	Kihika Emily Kogere	4th Jul. 2024	Mechanical
77	1866	Mwesigwa Shafik	4th Jul. 2024	Civil
78	1867	Tumukunde Gibson	4th Jul. 2024	Civil
79	1868	Kisakye Samuel	4th Jul. 2024	Civil
80	1869	Kajubi Enock	5th Jul. 2024	Water Resources
81	1870	Akena Leonard	3rd Oct. 2024	Civil
82	1871	Mirembe Priscilla	4th Oct. 2024	Civil
83	1872	Olinga Richard Oriono	4th Oct. 2024	Civil
84	1873	Akello Odiya Kevin	4th Oct. 2024	Mechanical
85	1874	Mwesiga Peterson	4th Oct. 2024	Electrical
86	1875	Komakech Henry	4th Oct. 2024	Civil
87	1876	Dr. Zziwa Ahamada	7th Oct. 2024	Agricultural
88	1877	Dr. Bbosa Denis	7th Oct. 2024	Agricultural
89	1878	Nambasa Jacinta	7th Oct. 2024	Electrical
90	1879	Ojok Denis Anthony	21st Oct. 2024	Civil
91	1880	Dr. Obungoloch Johnes	7th Nov. 2024	Electrical
92	1881	Bongomin Patrick	7th Nov. 2024	Civil
93	1882	Lokong Daniel	7th Nov. 2024	Civil
94	1883	Namale Rose Nyawira	8th Nov. 2024	Civil
95	1884	Mpakiraba Zainab	5th Dec. 2024	Mechanical
96	1885	Dr. Ikundo Norbert Muhoro	5th Dec. 2024	Electrical
97	1886	Kayabya Wilson Ampaire	23rd Jan. 2025	Electrical
98	1887	Balikudembe Ronald Lulume	23rd Jan. 2025	Civil
99	1888	Bwire Godfrey	23rd Jan. 2025	Electrical
100	1889	Byabagambi Tadeo	23rd Jan. 2025	Biomedical

NO.	REG. NO.	NAME	DATE OF REG.	DISCIPLINE
101	1890	Kigozi Joseph	23rd Jan. 2025	Civil
102	1891	Guma George William	23rd Jan. 2025	Electrical
103	1892	Nyaika Nicholas	23rd Jan. 2025	Electrical
104	1893	Amanya Duncan	23rd Jan. 2025	Civil
105	1894	Namiya Mariam	23rd Jan. 2025	Civil
106	1895	Cherop Bob	23rd Jan. 2025	Civil
107	1896	Basaliza Francis	23rd Jan. 2025	Civil
108	1897	Aryatuha Arnold Job	24th Jan. 2025	Civil
109	1898	Lukwago Geoffrey	24th Jan. 2025	Civil
110	1899	Murungi Philip	24th Jan. 2025	Civil
111	1900	Gaci Stella	24th Jan. 2025	Civil
112	1901	Natukunda Mercy	24th Jan. 2025	Civil
123	1902	Ssebayiga John	24th Jan. 2025	Civil
114	1903	Nalugya Harriet Praxedha	24th Jan. 2025	Electrical
115	1904	Kisirisa Solome	24th Jan. 2025	Electrical
116	1905	Nakku Grace Matovu	27th Jan. 2025	Mechanical
117	1906	Ntege Ivan	27th Jan. 2025	Agricultural
118	1907	Akii Jackson	27th Jan. 2025	Civil
119	1908	Bugenyi Ssettala Aaron	27th Jan. 2025	Civil
120	1909	Dr. Byaruhanga Bic Chris	27th Jan. 2025	Civil
121	1910	Asaba Natasha	27th Jan. 2025	Electrical
122	1911	Itaaga Emmanuel	27th Jan. 2025	Civil
123	1912	Okema Francis	27th Jan. 2025	Civil
124	1913	Ocen Stephen	27th Jan. 2025	Electrical
125	1914	Mutongole Samuel	27th Jan. 2025	Civil
126	1915	Orache Denis	28th Jan. 2025	Civil





(ii) Registered Technologists since 2024

NO.	REG. NO.	NAME	DATE OF REGISTRATION	DISCIPLINE
1	ETG 1	Asaba Lawrence	4th Apr. 2024	Civil
2	ETG 2	Twesigomwe David	4th Apr. 2024	Civil
3	ETG 3	Obolin John	22nd Apr. 2024	Civil
4	ETG 4	Katerega Joseph	8th May 2024	Civil
5	ETG 5	Nsadhu Shafik	9th May 2024	Civil
6	ETG 6	Nalumansi Jemima	5th Jun. 2024	Civil
7	ETG 7	Nyakana Ivan	20th Feb. 2025	Civil

(iii) Registered Technicians since 2024

NO.	REG. NO.	NAME	DATE OF REGISTRATION	DISCIPLINE
1	ETN 1	Kiroko Shalif	17th May 2024	Civil
2	ETN 2	Hirani Devshi Karshan	5th Jun. 2024	Civil
3	ETN 3	Oyet Ben	4th Jul. 2024	Civil
4	ETN 4	Gumisiriza David	3rd Oct. 2024	Telecommunications
5	ETN 5	Wagogo John Mwasa	3rd Oct. 2024	Mechanical
6	ETN 6	Sserunjoji Hamidi	4th Oct. 2024	Electrical
7	ETN 7	Kalungi Ashraf	18th Nov. 2024	Electrical
8	ETN 8	Kijewa Allan	16th Dec. 2024	Mechanical
9	ETN 9	Tusiime Moreen	23rd Jan. 2025	Civil
10	ETN 10	Atoku Emodu Stephen	24th Jan. 2025	Civil
11	ETN 11	Kintu Joel	20th Feb. 2025	Civil
12	FTN 12	Sebwami Mark Millian	20th Feb. 2025	Civil









and the **Uganda Institution of Professional Engineers.**

For comments, articles and any contributions, send to info@erb.go.ug or info@uipe.co.ug