

# WFEO-WIE STC NEWSLETTER



The Committee on  
Women in Engineering

December, 2024

## Global Engineering Today



### In This Edition

HIGHLIGHTS FROM THE WOMEN IN ENGINEERING COMMITTEE MEETING: GECO CONFERENCE AND WFEO EXECUTIVE COMMITTEE MEETINGS

10<sup>TH</sup> UNESCO AFRICA ENGINEERING WEEK AND 8<sup>TH</sup> AFRICA ENGINEERING CONFERENCE AND 7<sup>TH</sup> AFRICA WOMEN ENGINEERS FORUM AT (LUANDA, ANGOLA)

INSPIRING THE FUTURE OF STEAM! RECAP OF THE 4<sup>TH</sup> FAEO-WIE STEAM VIRTUAL ART AWARD CEREMONY

WinE - GHANA 25<sup>TH</sup> ANNIVERSARY CELEBRATIONS

CALL FOR CONTRIBUTION TO OUR COLLECTIVE PAPER

Coverage: Q2 to Q4 Highlights

## Children Workshop to commemorate INWED

Zambia Women in Engineering Section (ZWES), in collaboration with WOMENVAI and KIDSVAI, held a workshop for young girls and boys aged 10–12 years to commemorate International Women in Engineering Day (INWED) 2024 with the theme “Enhanced by Engineering”. The workshop was held on 25th June, 2024 at Nchanga Trust School in Chingola, Zambia. EIZ officials, ZWES members, sponsors, partners, school administration and 60 pupils attended the workshop.

### Children’s Workshop

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The objective of this workshop was to raise awareness of gender stereotypes in STEM careers (Science, Technology, Engineering, and Mathematics) and was in two sessions as follows:

1. The first session’s goal was to break down gender stereotypes associated with technical careers by explaining to children what women engineers or technicians do on a daily basis at work and therefore serving as role models for the younger generation. This was to demonstrate to learners that gender does not define technical competence; they should be aware that women have made substantial contributions to technical fields throughout history, and there are many successful women working in these professions now. The pupils were encouraged by Women in Engineering from various fields of Geology; Mechanical; Chemical; Metallurgy and Electrical Engineering.



*Electrical Eng. Stella encouraging pupils to believe in themselves and to work hard from an early age. Working as an energy management engineer, she shared insights on energy use and accounting in the industry.*



*ZWES Chair Eng. Agness addressing the pupils and encouraging them to have interest in STEM subjects from an early age.*

2. The second session focused on introducing the children to engineering by having them complete an activity in electrical circuit assembly. The children worked in a mixed team of five introducing them to STEM and eliminating the stereotype that assumes that women are inherently less talented or interested in math and science subjects, which are prerequisites for technical courses.



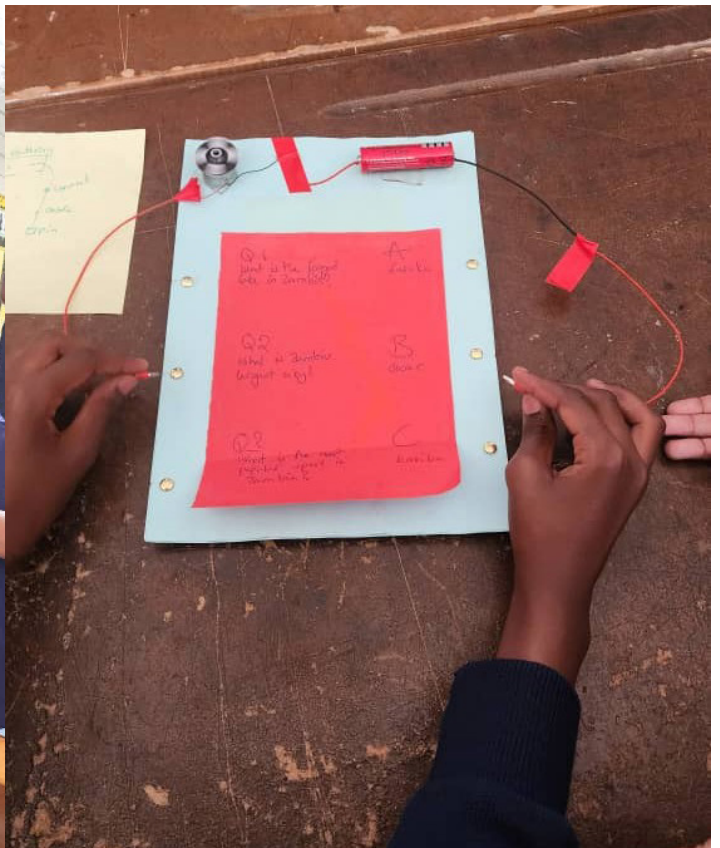
*Pupils introduced to a mini project of a simple electrical circuit*



*Pupils introduced to a mini project of a simple electrical circuit*



*Girls taking the lead and assembling a successful circuit*



## Conclusion

ZWES workshops in schools will be a significant step towards promoting STEM professional interest for both girls and boys from a young age. It will open their minds to electricity production as well as energy from an educative and practical point of view. By also encouraging the girl child to work hard in STEM subjects to remove the stereotype belief of boys are better than girls in the subjects, by way of interaction with female engineers, these will pose as examples and give them a wider view of the engineering field.



## Call for contribution to our collective paper

The WIE committee of the WFEO, under the leadership of our Chair, and with the coordination of the Theme 3 team with cochairs Jeanette Southwood and Yvette Ramos, would like to invite you to be a contributor to our collective paper entitled “Harmonizing data collection on Women Engineers across countries: a proposal for standardized metrics and methodologies”.

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This paper to be published in 2025 will propose a standardized methodology for collecting and harmonizing data on women engineers at the national level across various countries. By identifying women with BSc and MSc degrees in engineering and women with engineering licenses in those countries with an engineering licensure framework, the paper aims to quantify their presence in different sectors and areas of STEM. The objective is to address the current disparities in data collection methods and propose a unified approach that ensures consistency and comparability. This harmonization will enable policymakers, educators, and industry leaders to better understand the distribution and impact of women engineers globally, fostering more informed decision-making and targeted initiatives to support gender diversity in STEM fields.

Please send us your interest by email before 15th December 2024 so we close the list of co-authors and proceed with the writing.



**JOIN US AND CONTRIBUTE TO OUR COLLECTIVE PAPER:  
Harmonizing data collection on Women Engineers across countries:  
a proposal for standardized metrics and methodologies**

**Theme 3: Collection of Engineering Strategic Indicators**

Jeanette SOUTHWOOD, Engineers Canada

Yvette RAMOS, SWISS ENGINEERING Geneva, WOMENVAI



# 10<sup>th</sup> UNESCO Africa Engineering Week And 8<sup>th</sup> Africa Engineering Conference And 7<sup>th</sup> Africa Women Engineers Forum At (Luanda, Angola)



## INTRODUCTION:

The 10th UNESCO Africa Engineering Week and 8th Africa Engineering Conference was held at the InterContinental Hotel, Luanda from the 9th to 13th September 2024.

## CONFERENCE DETAILS:

In celebration of African Engineers, the 10th UNESCO Africa Engineering Week and 8th Africa Engineering Conference hosted by the Order of Engineers, Angola (OEA), was held in Luanda, Angola from the 9th to the 13th of September 2024. The theme for the week-long celebration was: **ENGINEERING THE FUTURE: Innovative Infrastructure Solutions for a Sustainable Africa and Swift AFCFTA Implementation.**

This report captures the key highlights, perceptions, and outcomes of this noble celebration specifically the 7th Africa Women Engineers Forum.

### Schedule of activities:

- 9th September 2024 – Opening Ceremony and presentation of Technical Papers
- 10th September 2024 – 7th African Women Engineers Forum
- 11th September 2024 – Young Engineers Forum
- 12th September 2024 – AEW Partners Presentation and Capacity Building Forum
- 13th September 2024 – Engineering Tour to CATOCA and Educational Tour to Luanda

## 10<sup>th</sup> Africa Engineering Week and 8<sup>th</sup> Africa Engineering Conference Highlights and Observations:

The ceremony started with a grand Opening Ceremony on the 9th September 2024 with messages from the Chair of the Africa Engineering Week, the President of OEA, UNESCO, FAEO President and the World Federation of Engineering Organizations (WFEO) President, Past Presidents of WFEO and the event sponsors.

There was a session on Capacity Building Engineering Education, Professional Development, and Mobility under the sub-theme: ENGINEERING EDUCATION CAPACITY BUILDING. The Technical papers were on the sub-theme: Sustainability and innovative Infrastructure.

On the third day, presentations were done on Business Case Studies and Project Presentations: Engineering Education and Capacity Building, Digital Transformation: The AfCFTA Zone and the Strategic Importance of the Digital Transformation of Oil and Gas Fiscal Measurement Processes for Member Countries, Innovative Leadership in Engineering: A Tool for Reforming Engineering Education, Towards a Net Zero Luanda: Carbon Neutral Solutions for Sustainable

Coastal Regeneration in Ramiros as well as Innovative and Sustainable Solutions Of Themaputo-Katembe Bridge, The Longest Suspension bridge in Africa by delegates.

The youth were not left out as the Young Engineers Forum of Africa took place under the Sub themes: The Role of Young Engineer in The Implementation of African Continental Free Trade Area (AfCFTA) and Upskilling Students for Innovation and Entrepreneurship.

There were three panel sessions with presentations on; Shaping the Future – Education, Trade, Infrastructure & Business in a Changing World, Educational System & Project Implementation, Climate Change and Resilient Infrastructure, Business Case Studies & Project Presentations: Engineering Education and Capacity Building. Engineering for Impact – Organizations Shaping Our Future; Building Bridges: The Role of SMET in Empowering the Next Generation of Female Leaders, Engineering and Science for all as well as a presentation on Science and Applied Technology.

The President of FAEO gave his closing remarks to beautifully close the curtain on the conference. The day ended with a gala Dinner and awards night.

## 7<sup>th</sup> African Women Engineers Forum Program Highlights and Observations:

The 7th African Women Engineers Forum (AWEF) 2024, took place on the 10th September 2024, under the theme: **Empowering Women in Engineering to build a sustainable African future.** This was a colour event with a message from the WIE- WFEO & FAEO Chair, Ing. Dr. Enyonam Kpekpena followed by the OEA Women Commission Coordinator's message by Eng. Fernanda Flora.

The four Theme under the WIE- FAEO committee presented on their Strategic Themes and FAEO-WIE Action Plan for the year; Ing. Alberta presented on Engineering Workforce Capacity building – to increase diversity and inclusivity in the future skills. Eng. Joan Nweke and Ing. Pearl Essel, presented on Engineering Workforce Capacity building- to encourage female engineering retention and leadership. The presentation on Collection of Engineering Strategic Indicators was done by Eng. Tshego Cornelius with the last presentation done by Ing. Naa Lamkai Quaye-Ballard on Working in Partnership to address the Sustainable Development Goals, she used the opportunity to announce our latest competition; **4th STEAM Virtual Art Competition** which is open to young girls from 5 to 11 years. The closing date for entry is 30th September 2024.

Speeches were delivered from WFEO, FAEO, UNESCO and the chair of the planning committee of the 7th AWEF, 2024.

There were two Panel sessions: **Engineering and Accelerating AfCFTA Implementation**, moderated by Ing. Felicia Ankrah Quarm under the sub-theme: **Empowering Women: Overcoming the Gender Gap in Facilitating Business and Opportunities for Women Engineers**. The second session was on Engineering Education and Training, moderated by Dr. Bridget Ssamula under the sub-theme **'Promote Leadership Among Female Engineers Through Capacity Developments'**.

A parallel session dubbed Student Interaction Session took place as well. There were career talks and the use of engineering science kits to demonstrate how to build simple engineering systems. The students were given gift items such as notepads, pens and the Science set used for the demonstration.

## RESOLUTIONS PASSED

Among the activities that were held, the following resolutions were made;

- It was agreed that there should be investment in STEM related programs to inspire young girls whilst also educating parents on the need to encourage the girl child towards taking STEM related courses.
- It was also corresponded that members encourage the Promotion and Mentoring of young girls and women in STEM related programs and activities through seminars, conferences, forums.
- The forum agreed that there is the need to develop Key Strategic Indicators of Women in Engineering to enable adequate policy development and initiatives that will close the gender inequality.
- Also, the forum agreed that there is the need for training of women in Engineering in entrepreneurship, import and export trading, International Trade Fair programs, Protocol in digital Trade and to ensure there is inclusion for women in economic growth.
- Furthermore, Women in Engineering should be encouraged to take advantage of the digital age and be encouraged to be innovative, think outside the box and collectively come out with ideas to be able to challenge the status quo.
- It was agreed that WFEO, FAEO and the PEIs must include women in Engineering in strategic international and national committees that will build capacity in policy development and implementation.
- Finally, it was agreed that WFEO, FAEO and PEIs should see to it that organisations enforce strict policies against sexual harassment and victimization policies of female engineers.

## LEARNING FROM THE CONFERENCE:

1. Africans should have a vision for education in Africa by developing a robust Engineering Education Program in Africa with programs being student-centred and employing posters teaching methods
2. Engineers need to make a conscious effort to be part of Governance at local, regional and national levels.

3. Capacity building and group competence promotes engineering to be effective.

## RECOMMENDATIONS

1. Female Engineers must be able to make decisions, have the technical and essential competences to mentor and to support each other.
2. Create more awareness on science technology, engineering, agricultural and mathematics,
3. Attendance of participants should be taken to know the number of females in attendance.
4. The planning committee should start preparation works to avoid any unforeseen risks and challenges.
5. Visa acquisitions should be done early too.
6. A committee should be set up to follow up on the resolutions agreed with PEIs

## CONCLUSION

**The 7th AWEF was well organized and patronized.**

Activities in pictures



# 25th Anniversary Celebrations



The 25th Anniversary of WinE-Gh was launched on 18th March 2024 at the 14th WinE-Gh Forum during the 54th Annual General Meeting and Conference. The big announcement was at the opening of the conference.

The 25th Anniversary celebrated on 30th April 2024, saw members wearing WinE-Gh branded attire and sharing photos with the hashtag #WinE-Gh@25. We introduced “Wednesday Woman Crush,” to celebrate and highlight key members’ achievements. Notably, Ing. Dr. Enyonam Kpekpena was appointed Chair of the Women in Engineering Committee of WFEO and FAEO in May.

Mentoring activities included initiatives at various schools across Ghana, such as Twedease Junior High School (JHS), JHS’ in

Obuasi, Abume DA Primary, and Mawuli EP JHS. WinE-Gh also focused on community support with the renovation of Abume DA Primary School, the construction of toilets at Kokote Kpordzi, and donations to Abume Community students. A health and fitness trip to Dodi Island was organized for members in July. The year-long celebration was crowned with our Gala dinner night where we awarded our pacesetter, and a thanksgiving service.

Other key events included, our participation in the 7th Africa Women Engineers Forum in Angola, and hosting the WIE-WFEO Conference in October 2024 at Global Engineering Conference (GECO). Our male allies were also celebrated at the “Engineering Excellence: Insight from Male Champions” event in June.



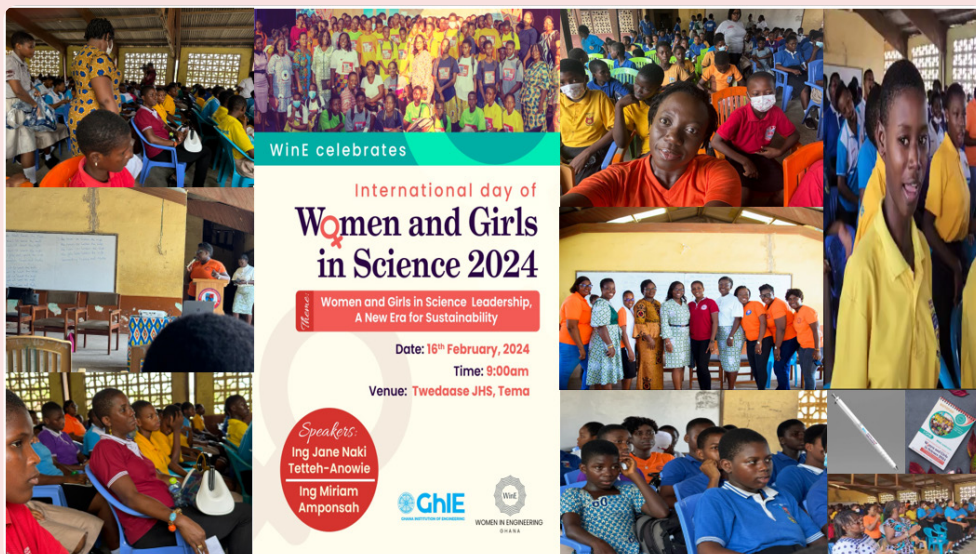
Abume D/A School

Girls taking the lead and assembling a successful circuit



Furnishing the Computer lab with tables and chairs as well as Computers

Face lift of Abume D/A Computer Lab with Computers and furniture



Celebration of International Women and Girls Day with Junior High Students at Twedaase JHS



The 25th Anniversary launch and 14th WinE forum held during the 54th Annual General Meeting and Conference of the Ghana Institution of Engineering (GhIE)



The Big Announcement of WinE-Gh's 25th Anniversary celebrations

*WinE-Gh announces their 25th Anniversary yearlong celebrations at the opening of the 54th AGM and Conference in March 2024.*



Gala Dinner and Awards Night

*Gala Dinner night and Awards to our well deserving Engineers*



Thanksgiving Service

*Thanksgiving service to climax our year long celebrations*



## End-of-Year Message from the Chair of the Women in Engineering Committee, WFEO

Dear Women in Engineering Community,

As we approach the end of the year (2024), I would like to take a moment to celebrate our collective achievements, dedication and resilience that defines our committee. 2024 has witnessed significant strides in advancing gender equity, fostering innovation, and building an inclusive engineering ecosystem that empowers women worldwide.

Your unwavering commitment to breaking barriers, networking and supporting one another has been the driving force in making remarkable progress. Together, we have hosted impactful webinars and initiated strategies that have amplified the voices of female engineers, demonstrating the transformative power of diversity and unity in shaping a sustainable future.

As we look ahead, let us continue to champion professional excellence, collaboration, networking and mentorship. Your continuous dedication fuels our mission and inspires the next generation of women engineers to dream boldly and contribute meaningfully.

Thank you for your passion, perseverance, and partnership. Wishing you a joyful holiday season and a new year filled with opportunities, growth, and success.

Warm regards,

Ing. Dr. Enyonam Kpekpena  
Chair, Women in Engineering Committee  
World Federation of Engineering Organizations



# Season's Greetings from the FAEO President-Elect



## GRATITUDE, UNITY, AND NEW BEGINNINGS

I want to express my deepest gratitude to **Eng. Kazawadi Papias Dedeki** for your exemplary leadership and unwavering commitment. Your vision and dedication have laid a strong foundation that will continue to drive our success for years to come.

Congratulations to President-Elect, **Eng. Maxime Somda** on assuming this important role. I am excited to collaborate with you as we build on the strong legacy of those who have come before us.

I also wish to express my sincere appreciation to our Executive Board for their steadfast support and collaboration. Together, we will harness this momentum to propel our organization to even greater achievements.



Warm regards,  
**Eng. Refilwe Buthelezi**  
President, FAEO

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As we approach the festive season, I want to wish all our members and associates a wonderful holiday season. May you be safe as you celebrate with your loved ones, and I look forward to working together in 2025.



# Highlights from the Women in Engineering Committee Meeting: GECO Conference and WFEO Executive Committee Meetings

The Women in Engineering Committee had its Meeting during the 2024 Global Engineering Conference (GECO) on Sustainable Development and World Federation of Engineering Organizations Executive Committee Meetings. The meeting was held on Wednesday, October 23, 2024.

 **W I E**   

## 2024 Global Engineering Conference and WFEO Committee Meetings

WOMEN IN ENGINEERING COMMITTEE MEETING



Scan to Save Event

 **Wednesday**  
23rd October 2024

 **Duration**  
14:30 to 16:30 GMT

 **Online Meeting link**  
<https://shorturl.at/Ntj0v>

**Visit Our Website**  
<https://www.wfeo.org> 

# 2024 Global Engineering Conference and WFEO Committee Meetings

## WOMEN IN ENGINEERING COMMITTEE MEETING

Masters of Ceremonies  
Jeanette Southwood, Yvette Ramos

Time	Activity	
14:20 - 14:35	Logins/Registration	All
14:35 - 14:45	Welcome Address	Vice President/WIE Chair WFEO - Ing. Dr. Enyonam Kpekpena
14:45 - 14:50	Self Introductions	All
14:50 - 15:35	Theme 3 Presentation	<b>Theme 3 Leads</b> <b>Theme 3:</b> Collection of Engineering Strategic Indicators: Yvette Ramos, Switzerland and Jeanette Southwood, Canada
15:35 - 16:05	Status of 2024 Action Plans (Themes 1,2,4)	<b>WFEO-WIE Theme Leads (Themes 1,2,4):</b> <b>Theme 1:</b> Engineering Workforce Capacity building: to increase diversity and inclusivity in the future skills pipeline : IR Prof. Dr. LEONG Wai Yie, Malaysia and Eng. Sharon Mabengwa Musonda, Zambia <b>Theme 2:</b> Engineering Workforce Capacity building: to encourage female engineering retention and leadership: Eng. Jitu Kebede Guta, Ethiopia and Man Chit Jovian Cheung, Hong Kong <b>Theme 4:</b> Working in Partnership to address the Sustainable Development Goals, with a particular emphasis on Goal 5 and its relationship with the other Goals: Dawn Bonfield,UK, Eng. Agness Mofya Mwansa, Zambia, Maria Noelia Centry Rodriguez, Peru
16:05 - 16:20	Open Discussion and Any Other Business (AOB)	Eng. Tshego Cornelius
16.20 - 16:25	CLOSING REMARKS	<b>Deputy WIE Chair WFEO</b> - IR Prof. Dr. LEONG Wai Yie

The committee meeting focused on WFEO–WIE Strategic Theme 3: Collection of Engineering Indicators, discuss the way forward towards its achievement and also received updates on WFEO–WIE Strategic Themes 1, 2, 4 plan execution for 2024.

Ing. Dr. Enyonam Kpekpena Vice President/WIE Chair WFEO, Ghana, welcomed all 46 participants, to the meeting and reminded members of the programs that the committee had embarked on in 2024 which included:

- Publishing of Newsletter- April 2024
- Open Forum Webinar – May 24, 2024.
- INWED Webinar – To commemorate 2024 International Women’s Day in June. – June 21, 2024
- Keynote Address at the International Conference of Engineering Technology Sustainability and Development in Malaysia – August (Meeting) – August 28, 2024.
- 7th African Women Engineering Forum in Angola, September 10, 2024.

## Meeting Attendance:

Self-introductions were made based WFEO regions. The Meeting Attendance List can be found by using this link :<https://docs.google.com/forms/d/1mdlfbOLUOr6XxDPSSRGcJw9iGGidgRNEsrwIQb-p1lc/edit#responses>

Themes 3 Leads, Yvette Ramos, Switzerland and Jeanette Southwood, Canada delivered a presentation and update on **Theme 3: Collection of Engineering Strategic Indicators.**

Theme 1 Leads, IR Prof. Dr. LEONG Wai Yie, Malaysia and Eng. Sharon Mabengwa Musonda, Zambia provided update on **Theme 1: Engineering Workforce Capacity building: to increase diversity and inclusivity in the future skills pipeline.**

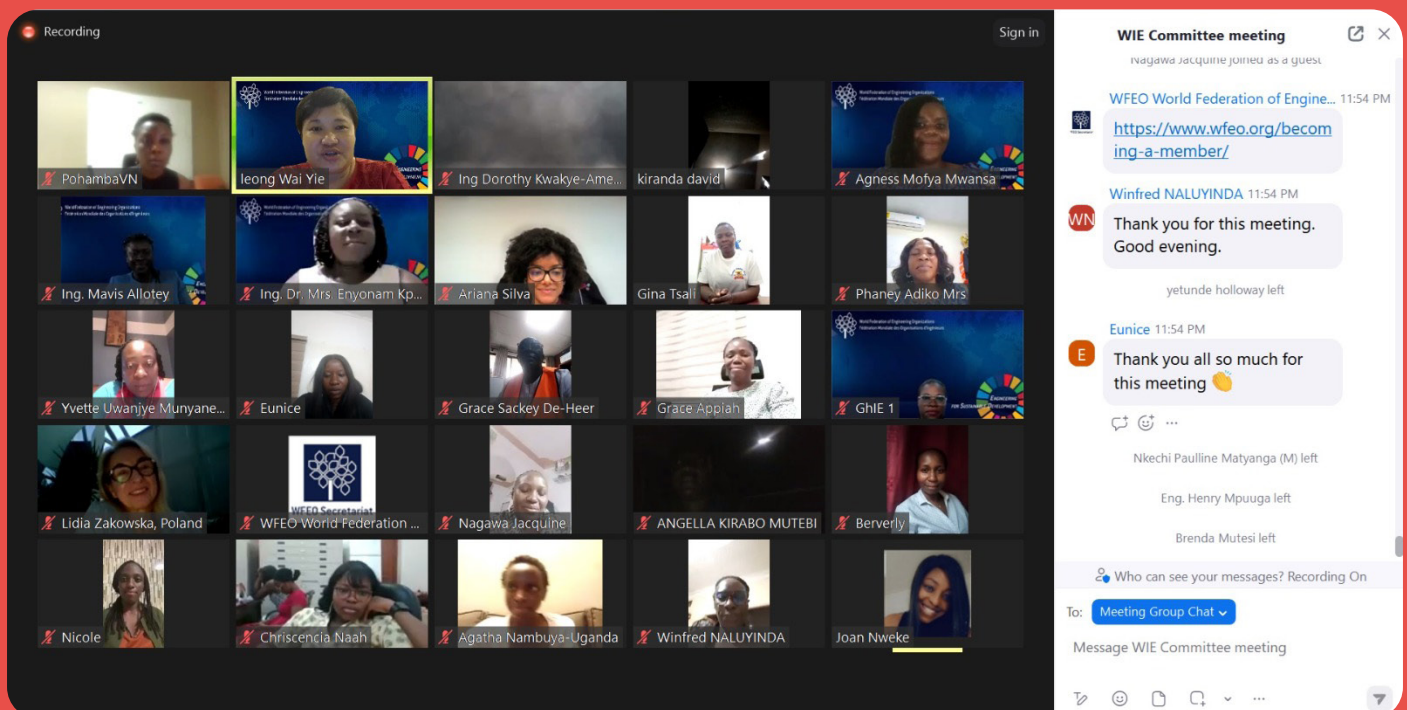
Themes 4 leads, Prof. Dawn Bonfield, UK and Eng Agness Mofya Mwansa, Zambia provided update on **Theme 4: Working in Partnership to address the Sustainable Development Goals, with a particular emphasis on Goal 5 and its relationship with the other Goals.**

## Meeting Report

- The Report on the meeting can be found: [https://drive.google.com/file/d/1STzc7W1gxi84T5UiBxSLAfZmajoP8qyB/view?usp=drive\\_link](https://drive.google.com/file/d/1STzc7W1gxi84T5UiBxSLAfZmajoP8qyB/view?usp=drive_link)

## Meeting Recording

- The Recording of the meeting can be found here by clicking on the link [https://www.wfeo.org/wp-content/uploads/stc-women/WIE\\_Committee\\_meeting\\_2024-10-23.mp4](https://www.wfeo.org/wp-content/uploads/stc-women/WIE_Committee_meeting_2024-10-23.mp4)



# INSPIRING THE FUTURE OF STEAM! Recap of the 4th FAEO-WIE STEAM Virtual Art Award Ceremony

The 4th FAEO-WIE STEAM Virtual Art Award Ceremony was organized to commemorate the International Women in Engineering Day (INWED). The award ceremony which took place on Saturday 23rd November was organized in line with the first and fourth strategic themes of the Women in Engineering Committee of the Federation of African Engineering Organizations (FAEO-WIE). The aim is to increase Diversity and Inclusivity in the future skills pipeline, as well as to collaborate on addressing the Sustainable Development Goals (SDGs), with a focus on Goal 5 and its relationship with the other SDGs.

The objective of the "STEAM VIRTUAL ART COMPETITION" is to create STEAM (Science, Technology, Engineering, Art and

Mathematics) awareness and motivate building blocks in early learners, principally female children across the African continent, using FINE ART.

A total of thirteen (13) entries were received from various talented individuals across the African Region, showcasing creativity and innovation across diverse STEAM (Science, Technology, Engineering, Arts, and Mathematics) themes. From these submissions, a panel of judges meticulously evaluated the entries, narrowing the competition down to 10 shortlisted works that demonstrated exceptional artistry and relevance to the STEAM objectives. The 10 shortlisted entries included 4 entries in Category 1, aged 5-8 years, and 6 entries in category 2, aged 9-11 years.

The judges were:

## JUDGES



**Judge 1:**  
**Daniella Adjah**  
(Ghana)

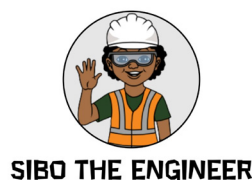


**Judge 2:**  
**Eng. Dr. Chilala**  
**Bowa (Zambia)**



**Judge 1:**  
**Michelle Rutendo Sibongile**  
**Maphosa (Zimbabwe)**

The main sponsors of the 4th Competition were:



These organizations stepped forward to support the initiative, reinforcing their commitment to promoting STEAM education and the empowerment of creativity in young minds. Their sponsorship contributed significantly to making the competition and ceremony a reality.

The Awards winners for the 4th FAEO-WIE STEAM ART Competition were:

### Category 1 (5–8 Years)

Position	Prize	Name	Country
1st	e-Reader, Sibos book, Certificate	Audifferen Morgan Oluwadarasimi	Nigeria
1st	e-Reader, Sibos book, Certificate	Iwilade Oriade Omolayo	Nigeria
2nd	Kids Tablet, Sibos book, Certificate	Oyetunde Oyinloye	Nigeria
3rd	Mini Drone with Camera, Sibos book, Certificate	Serwaa Oware-Addo	Ghana

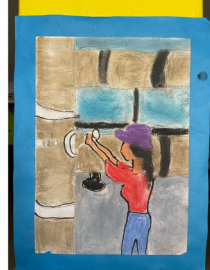
Audifferen Morgan Oluwadarasimi



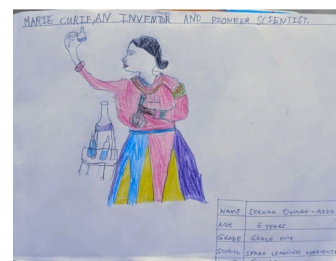
Iwilade Oriade Omolayo



Oyetunde Oyinloye



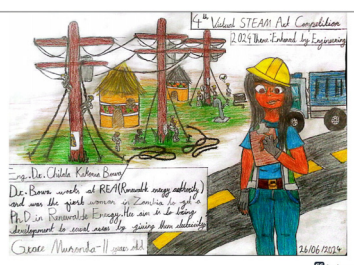
Serwaa Oware-Addo



### Category 2 (9–11 Years) – Prizes

Position	Prize	Name	Country
1st	Tablet, Sibos book, Certificate	Musonda Grace Lukonde	Zambia
2nd	Mini Tablet, Sibos book, Certificate	Gracie Tekpetey	Ghana
3rd	Smart watch, Sibos book, Certificate	Alasa-Henry Michelle Omosuem	Nigeria
4th	Smart watch, Sibos book, Certificate	Sunday-oke Anuolowapo Serena	Nigeria
5th	Smart watch, Sibos book, Certificate	Siyanga Abigail Mauren Mfulu	Zambia
6th	Smart watch, Sibos book, Certificate	Ogunsakin Oluwalonimi Temiloluwa	Nigeria

Musonda Grace Lukonde



Gracie Tekpetey



Alasa-Henry Michelle Omosuem



Sunday-oke Anuolowapo Serena



Siyanga Abigail Mauren Mfulo



Ogunsakin Oluwalonimi Temiloluwa



The WIE-FAEO and the planning committee extends its special thanks and gratitude to our sponsors, KHARIS Engineering Services and Sibobooks for their generous support. We also thank our judges, organizers, and attendees for their contributions to the success of the event. Looking ahead, we are excited to continue promoting STEAM education and creativity through future initiatives. Stay tuned for updates on our

### Event Flyer

Celebrate excellence and innovation at the 4th STEAM Virtual Awards Ceremony! Join us on 23rd November 2024, at 11:00 AM GMT, as we honor outstanding talent in **SCIENCE, TECHNOLOGY, ENGINEERING, ARTS, AND MATHEMATICS**. Don't miss this prestigious virtual event featuring the Chair of WFEQ-WIE as our special guest. Let's inspire future leaders together!



**4TH STEAM VIRTUAL ART AWARD CEREMONY**  
**THEME ENHANCED BY ENGINEERING**

**SATURDAY**  
**NOVEMBER 23, 2024** 11:00 AM GMT

Join us virtually! Click below to participate.

[Click here](#)

**MEETING ID:**  
**830 8600 3953**  
**PASSCODE: 125945**



**Judge 1:**  
**Daniella Adjah**  
 (Ghana)



**Judge 2:**  
**Eng. Dr. Chilala**  
**Bowa (Zambia)**

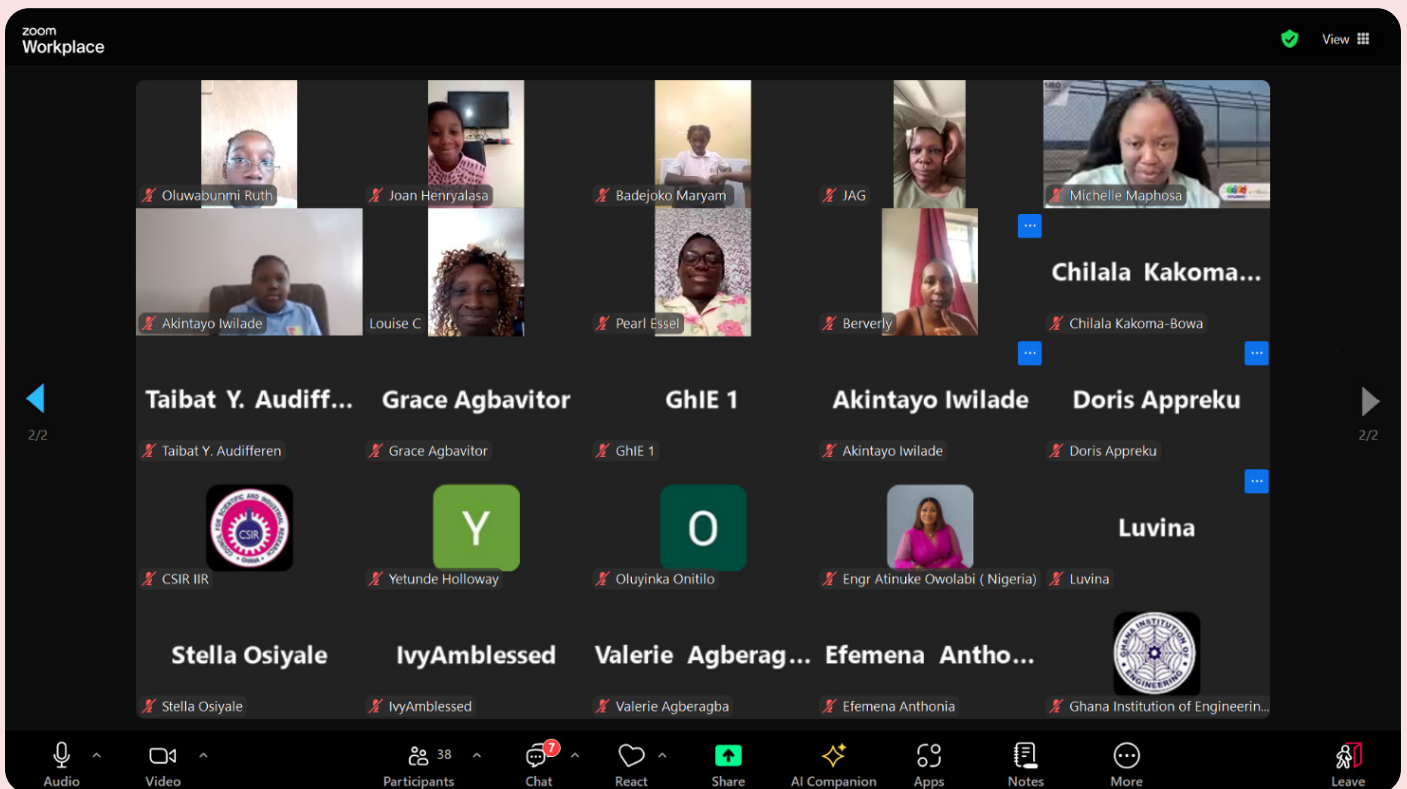
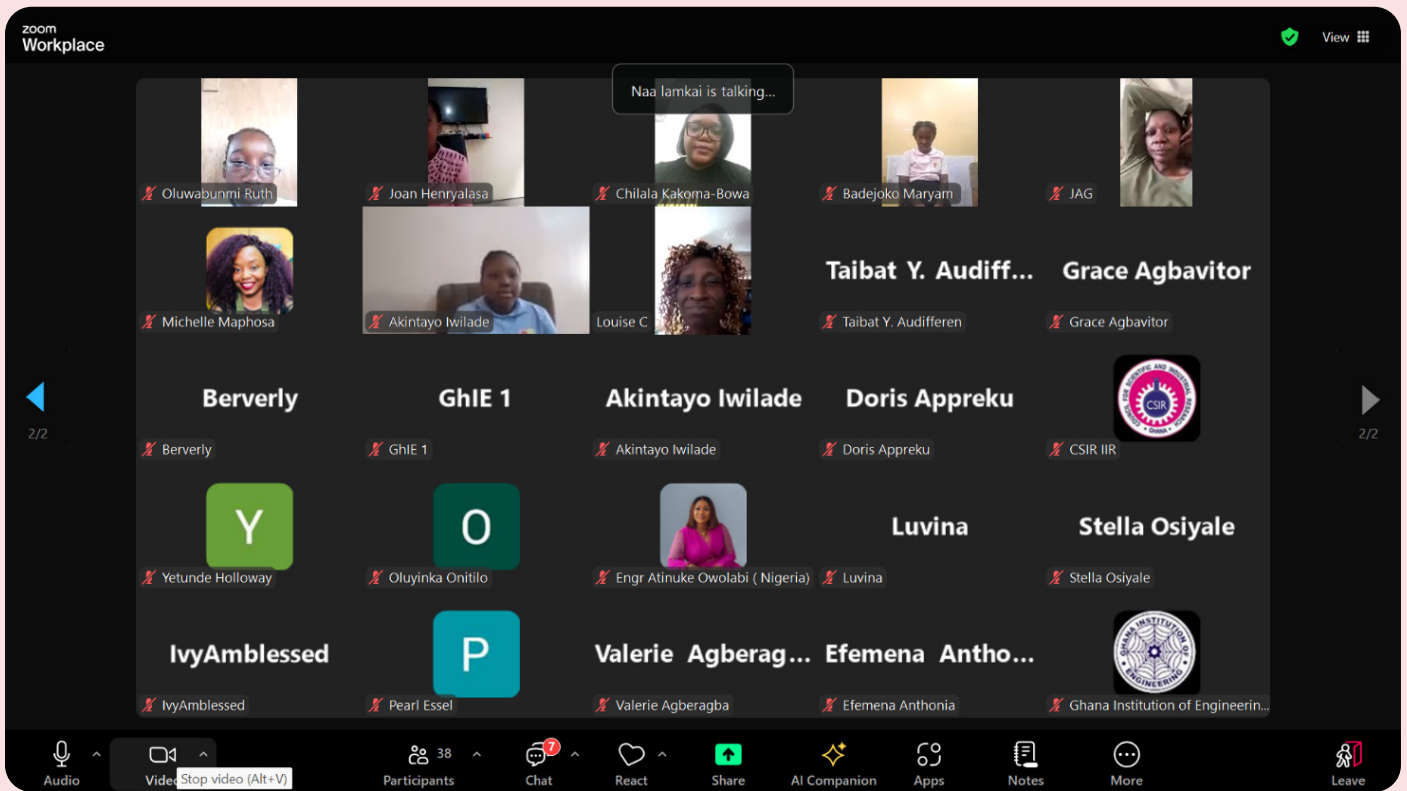


**Judge 3:**  
**Michelle Rutendo Sibongile**  
**Maphosa (Zimbabwe)**

PROUD SPONSORS



# Award ceremony Pictures





zoom Workplace View

Ing. Dr. Mrs. Enyonam Kpekpena is talking...


Audio Video Participants 38 Chat React Share AI Companion Apps Notes More Leave

zoom Workplace View


Audio Video Participants 38 Chat React Share AI Companion Apps Notes More Leave



**W**  **E**

**The Committee on  
Women in Engineering**