



WFEO ECBAP
ENGINEERING CAPACITY BUILDING
FOR AFRICA PROGRAMME



2024 • 2033
International Decade of
Sciences for Sustainable
Development



ANNUAL REPORT 2025

ENGINEERING CAPACITY BUILDING FOR AFRICA PROGRAMME





DISCLAIMER

This Annual Report has been prepared for informational purposes only and presents an overview of the activities, progress, and achievements of the *Engineering Capacity Building for Africa Programme (ECBAP)* in 2025. The views and opinions expressed herein do not necessarily reflect those of all partner institutions, sponsors, or affiliated organizations. Photographs included in this report are used for illustrative purposes only; reasonable efforts have been made to ensure compliance with applicable consent and privacy requirements, and their inclusion does not imply endorsement by the individuals depicted. The content of this report may be subject to revision as the Programme continues to evolve.

FOREWORD

The Engineering Capacity Building for Africa Programme (ECBAP) was initiated by the World Federation of Engineering Organizations (WFEO). Grounded in the era of global digital transformation, ECBAP focuses on the intelligence in the engineering field, with the aim of enhancing engineering education, providing continuing professional development trainings, and promoting technology innovation. In 2025, ECBAP has been endorsed as a Programme of the **UN International Decade of Sciences for Sustainable Development (IDSSD)**.

2025 has been a year of steady progress for ECBAP. Guided by our mission to strengthen engineering capabilities and support Africa's sustainable development in the context of digital transformation, ECBAP has continued to translate vision into action.

This Annual Report presents the key achievements of ECBAP in 2025 across three interconnected pillars: *Institutional Mechanism*, *Capacity Building*, and *International Collaboration*. Together, these efforts reflect our commitment to building a robust, well-coordinated framework for capacity development, delivering high-quality and practice-oriented training, and fostering international partnerships that enable knowledge sharing and mutual learning.

Looking ahead, ECBAP will continue to build on these achievements, deepen cooperation with partners, and explore innovative approaches to capacity building. We remain committed to empowering African engineers with the skills, knowledge, and global connections needed to address complex development challenges and to shape a more resilient and sustainable future.



Chair of the Special Task Force on
Engineering Capacity Building for Africa Programme

CONTENT

01

ECBAP at a Glance

2025 Footprint and Key Achievements

04

Institutional Mechanism

Steering Committee Meeting, ECBAP
Official Launch, Strategy and Key Areas

08

Capacity Building Activities

In-person Training and Online Courses
Conducted Simultaneously

14

International Collaboration UN Engagement

ECBAP Featured at UN and other
International Platforms

32

Outreach and Partnership Building

ECBAP Bilingual Communication Channel,
Global Partners





ECBAP 2025 AT A GLANCE

PARTICIPANTS TRAINED

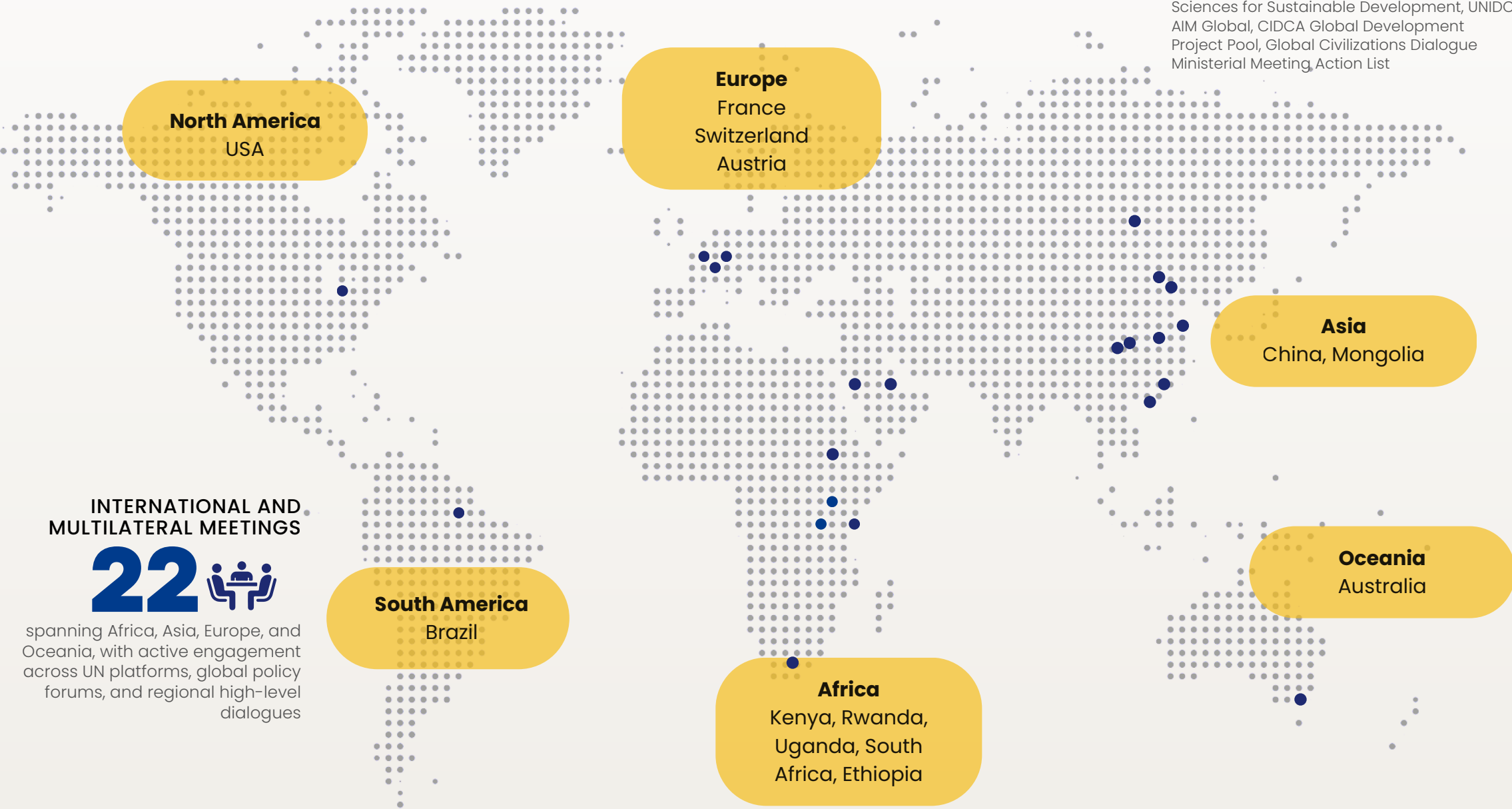
200+

including engineers, policymakers, researchers, and practitioners from multiple regions

INTERNATIONAL RECOGNITION

4

including UN International Decade of Sciences for Sustainable Development, UNIDO AIM Global, CIDCA Global Development Project Pool, Global Civilizations Dialogue Ministerial Meeting, Action List



INTERNATIONAL AND MULTILATERAL MEETINGS

22

spanning Africa, Asia, Europe, and Oceania, with active engagement across UN platforms, global policy forums, and regional high-level dialogues

CAPACITY-BUILDING & TRAINING PROGRAMMES

3

focusing on digital transformation, engineering leadership, and applied skills development.

INTERNATIONAL RECOGNITION

International Decade of Sciences for Sustainable Development



Global Alliance on Artificial Intelligence for Industry and Manufacturing (AIM Global)



China International Development Cooperation Agency (CIDCA) Global Development Project Pool



Global Civilizations Dialogue Ministerial Meeting Action List



Give people a fish is not as good as teach people to fish.



CHAPTER 01

INSTITUTIONAL MECHANISM

A 10-year initiative leveraging capacity building for sustainable development in the context of global digital transformation

01 Institutional Mechanism



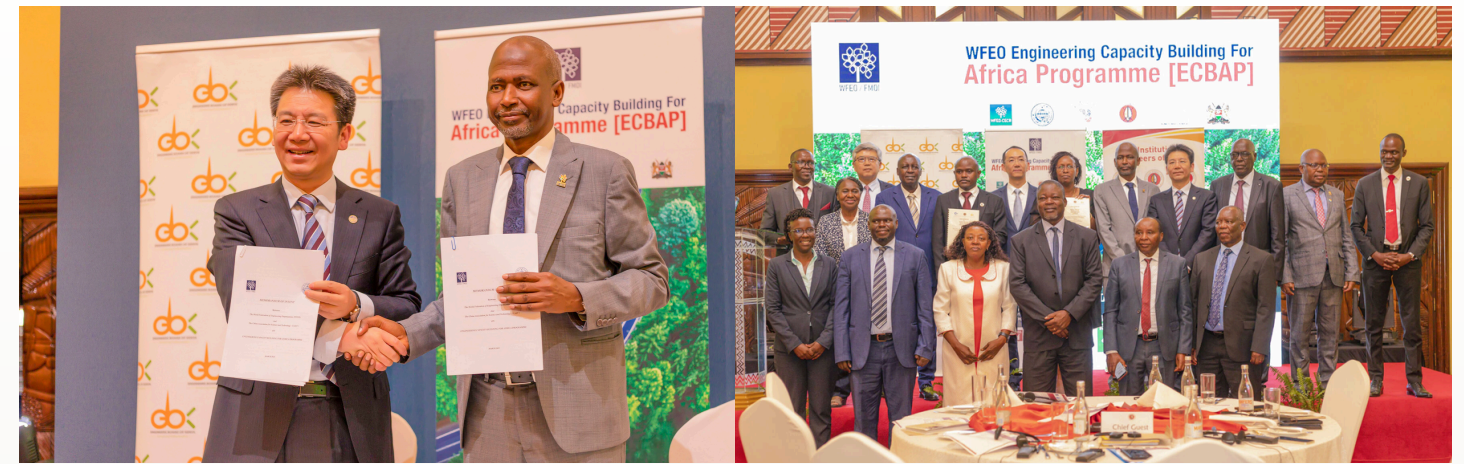
THE FIRST STEERING COMMITTEE MEETING

5 March 2025, Paris, France

The inaugural Steering Committee Meeting of the Engineering Capacity Building for Africa Programme (ECBAP) was successfully held on 5 March 2025 at UNESCO Headquarters, Paris, France, at the margin of the celebrations of World Engineering Day for Sustainable Development.

Members of the Steering Committee (SC) include leadership from World Federation of Engineering Organizations (WFEO), UNESCO, China Association for Science and Technology (CAST), UNIDO, United Nations Department of Economic and Social Affairs (UN DESA), African Academy of Sciences (AAS) and Federation of African Engineering Organizations (FAEO). Representatives from leading engineering institutions from Kenya, South Africa, Nigeria, Ethiopia, and Zambia participated in the meeting and expressed strong support to ECBAP.

The SC members reaffirmed the shared commitment to ECBAP's objectives, strategies and framework. The programme's Concept Note and Terms of Reference (TOR) were unanimously approved, marking an important step toward a coordinated international action to build future-ready engineering capacity in Africa.



OFFICIAL LAUNCH

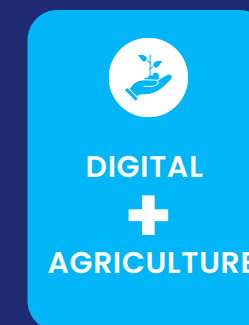
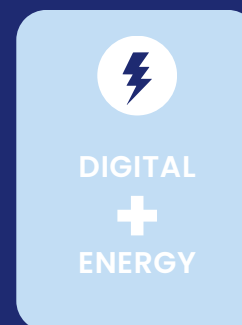
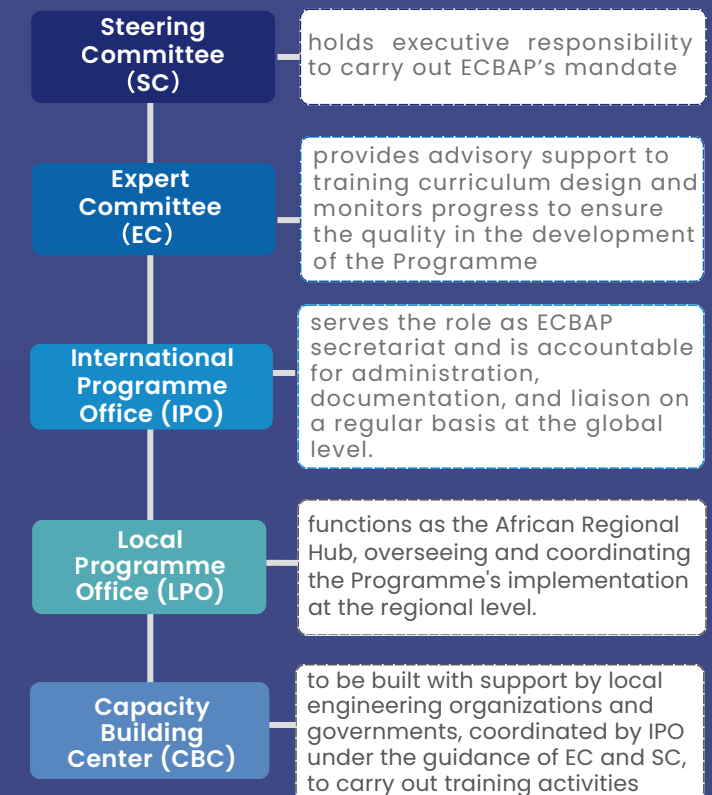
17 March 2025 | Nairobi, Kenya

On 17 March 2025, the World Federation of Engineering Organizations (WFEO), in collaboration with the China Association for Science and Technology (CAST), the Institution of Engineers of Kenya (IEK), and the Engineers Board of Kenya (EBK), officially launched Engineering Capacity Building for Africa Programme (ECBAP) in Nairobi, Kenya.

200+ representatives from governments, industry, and academia gathered to mark this important milestone. The event, covered extensively by major international outlets such as NTV Kenya and KTV News, has marked the beginning of a 10-year journey to strengthen Africa's engineering capacity.

With the official launch now complete, WFEO and its partners are set to make a lasting impact on Africa's engineering landscape.

ECBAP Institutional Structure



3 KEY FOCUS AREAS



CHAPTER 02

CAPACITY BUILDING ACTIVITIES

A 10-year initiative leveraging capacity building for sustainable development in the context of global digital transformation

Capacity Building Activities



AI FOR ENGINEERS In-person Training Program

10-14 March 2025, Nairobi, Kenya

The International Programme Office of the Engineering Capacity Building for Africa Programme (ECBAP), in collaboration with the Institution of Engineers of Kenya (IEK), successfully concluded the first in-person training programme from 10-14 March 2025 in Nairobi, Kenya.

The 5-day intensive course, themed "AI for Engineers", was tailored for IEK members. Out of an enthusiastic response, 46 engineers were selected on a first-come, first-served basis. Participants actively engaged in lectures and hands-on exercises, completing the training with great success.

ECBAP sincerely thanks SANY Group, Nankai University, HUAWEI, Shanghai Jiao Tong University and other partners for their strong support to the capacity building activities!



AI ASSISTED AGRICULTURAL PRODUCTION

Online CPD Training Program

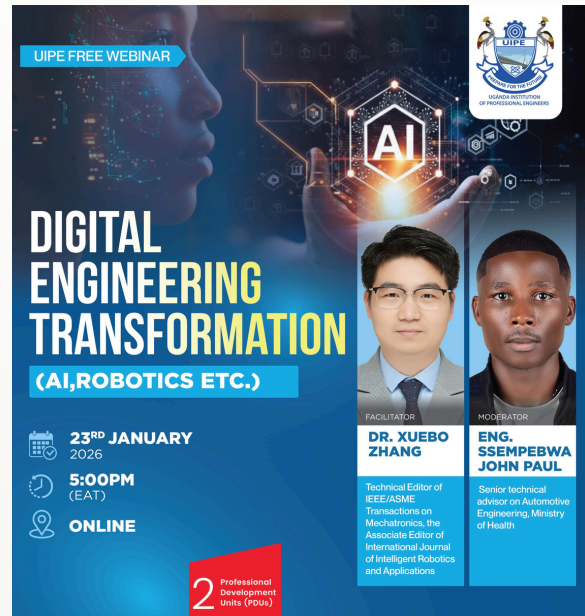
8-12 September, Virtual, Uganda



From 8-12 September 2025, the WFE0 Engineering Capacity Building for Africa Programme (ECBAP), in collaboration with the Uganda Institution of Professional Engineers (UIPE), delivered a Continuing Professional Development (CPD) training on *AI-assisted Agricultural Production*, during the 11th UNESCO Africa Engineering Week & 9th African Engineering Conference.

The 5-day virtual training equipped engineers with practical AI tools for precision agriculture, climate-smart farming, data-driven decision-making, and agricultural innovation. Sessions combined expert-led lecture, hands-on data exercises, and applied case studies, emphasizing real-world implementation.

Capacity Building Activities



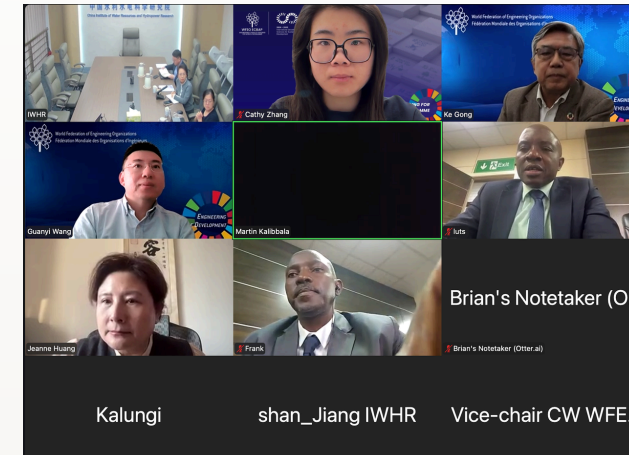
DIGITAL ENGINEERING TRANSFORMATION Online Webinar

23 January 2026, Online, Uganda

On 23 January 2026, the online training course “Digital Transformation Focusing on AI and Robotics” was successfully conducted under the framework of WFEO ECBAP, in partnership with the Uganda Institution of Professional Engineers (UIPE), marking the completion of the third phase of their collaborative capacity-building initiative.

The webinar attracted more than 140 participants from across Africa and was delivered by Professor Zhang Xuebo of Nankai University, with moderation by Eng. Ssempebwa John Paul of Uganda’s Ministry of Health. The session explored the integration of artificial intelligence and robotics within digital engineering, highlighting emerging technological trends and industrial applications. The event further strengthened regional interest in digital transformation and represented continued progress in advancing engineering capacity development and China–Africa cooperation in technological innovation.

1ST EXPERT COORDINATION MEETING ON CAPACITY BUILDING FOR URBAN WATER SUPPLY GOVERNANCE IN KAMPALA



On 3 February, the 1st Expert Coordination Meeting on Capacity Building for Urban Water Supply Governance in Kampala, Uganda, was successfully convened. Experts from the WFEO Water Committee, the National Water and Sewerage Corporation (NWSC), the Uganda Institution of Professional Engineers (UIPE), the China Institute of Water Resources and Hydropower Research (IWHR), and the ECBAP International Programme Office participated.

Experts proposed IoT-based monitoring, data integration platforms, and phased pipeline renewal strategies, while expressing commitment to technical cooperation and training to enhance urban water governance and operational efficiency.

The meeting concluded with the decision to establish a special working group to develop a detailed implementation plan focused on capacity-building training for urban pipeline leakage control in Kampala. This meeting provided a high-level international exchange platform for addressing non-revenue water challenges in Kampala, fostered broad consensus among stakeholders, and clarified future directions for cooperation.

ONLINE LEARNING PLATFORM – ECBAP YOUTUBE CHANNEL



ECBAP online courses are available through its official YouTube channel, providing open and convenient access to recorded webinars, expert lectures, and training sessions. The platform enables engineers, students, and stakeholders across Africa and beyond to revisit key knowledge points, stay informed about the latest programme activities, and engage with digital transformation topics at their own pace. By leveraging YouTube as a global communication platform, ECBAP further enhances the visibility, accessibility, and long-term impact of its engineering capacity-building initiatives.



CHAPTER 03

INTERNATIONAL COLLABORATION & UN ENGAGEMENT

A 10-year initiative leveraging capacity building for sustainable development in the context of global digital transformation

International Collaboration & UN Engagement

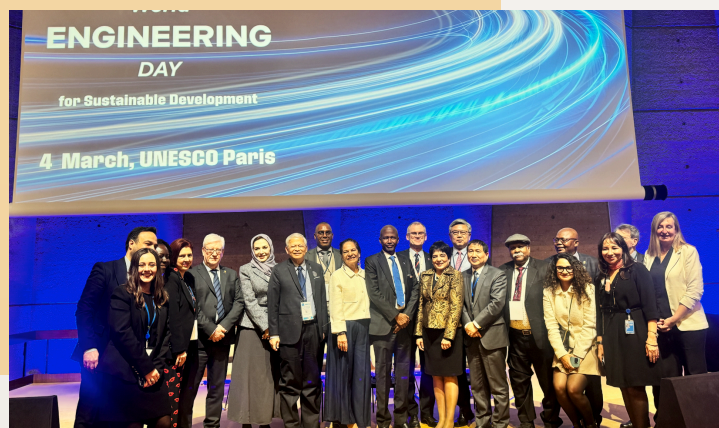
WORLD ENGINEERING DAY FOR SUSTAINABLE DEVELOPMENT

4 March 2025, Paris, France

Panel Discussion on Empowering Africa: Digital Transformation and Capacity Building



On March 4, celebrations of the **2025 World Engineering Day for Sustainable Development (WED2025)** were held at the UNESCO headquarters in Paris, bringing together top experts, scholars, and industry leaders from around the world in the field of engineering to engage in in-depth discussions on the core theme, *“Unleashing the Power of Engineers to Advance the SDGs.”*



ECBAP team was invited to participate in the celebrations. Prof. Gong Ke, Chair of the Special Task Force on ECBAP, was invited to participate in the panel discussion on *Empowering Africa: Digital Transformation and Capacity Building*, to explore the development of digital technologies in Africa and their impact on sustainable development.

From 24–26 April 2025, the **2025 BRICS Engineering Congress** was held in Shenzhen, China, strengthening cooperation in the engineering field among BRICS countries and advancing the process of establishing the Federation of Engineering Organizations of BRICS Countries.

With the theme *“Converging Engineering Development Power, Co-Creating a Bright Future for BRICS”*, the congress focused on engineering education, engineer competence standards and mobility, and continuing professional development.

During the congress, FAEO President Engr. Refilwe Buthelezi discussed opportunities for collaboration with ECBAP team in electrified machinery pilots in South Africa, logistics, port operations, and mining applications.



2025 BRICS ENGINEERING CONGRESS

24–26 April 2025, Shenzhen, China

International Collaboration & UN Engagement

10TH MULTI-STAKEHOLDER FORUM ON SCIENCE, TECHNOLOGY AND INNOVATION FOR THE SDGS

7-8 May 2025, New York, USA

On 7-8 May 2025, the **United Nations 10th Multi-stakeholder Forum on Science, Technology and Innovation for the Sustainable Development Goals (STI forum)** was held at UN Headquarters in New York, USA.

WFEO participated with a high-level delegation. ECBAP, led by Prof. Gong Ke, Chair of the Special Task Force on Engineering Capacity Building for Africa Programme, was actively engaged throughout the Forum’s official sessions and side events.

ECBAP was presented as a concrete example during the thematic session on “Scaling up STI financing and capacity building and strengthening research infrastructures for sustainable development”, highlighting a development approach centered on digital capacity building and emphasizing the principle of “teaching people how to fish” in capacity development. ECBAP adopts a collaborative model based on demand-driven, locally implemented, and academia-industry coordinated strategies. Through sustainable mechanisms such as government-authorized engineering certification and a reasonable training fee system, ECBAP provides a replicable solution for engineering capacity building in Africa.



ECBAP also contributed to several side events – “**International Cooperation on AI Capacity Building**” co-hosted by the Permanent Missions of China and Zambia and the China Association for Science and Technology (CAST), and “**AI Empowerment to Accelerate the SDGs**” hosted by WFEO, sharing insights into new paradigms for engineering capacity building in the age of intelligent technologies, which sparked lively discussions among attending experts.

During the forum, ECBAP team also participated in in-depth discussions with representatives from:

- the Consulate General of China in New York,
- the Permanent Mission of China to the United Nations,
- the Office of the UN Secretary-General’s Envoy on Technology,
- the UN Department of Economic and Social Affairs (UN DESA),
- the Food and Agriculture Organization (FAO),
- the Institute of Electrical and Electronics Engineers (IEEE),
- and the Engineering Societies of America (ESA), reaching broad consensus on advancing cooperation under the ECBAP.



This year’s STI Forum was the first to be held following the adoption of the **Pact for the Future** and the **Global Digital Compact** by UN Member States. It brought together representatives from governments, the private sector, academia, and civil society around the world. As a successful case in fulfilling these two global commitments, the ECBAP effectively demonstrated a viable pathway and cooperation model for leveraging digital technology to drive capacity building and promote sustainable development, earning wide attention and positive feedback from participants.



International Collaboration & UN Engagement

2ND BELT AND ROAD CONFERENCE ON SCIENCE AND TECHNOLOGY EXCHANGE

11 June 2025, Chengdu, China

High-level Dialogue on Engineering Capacity Building

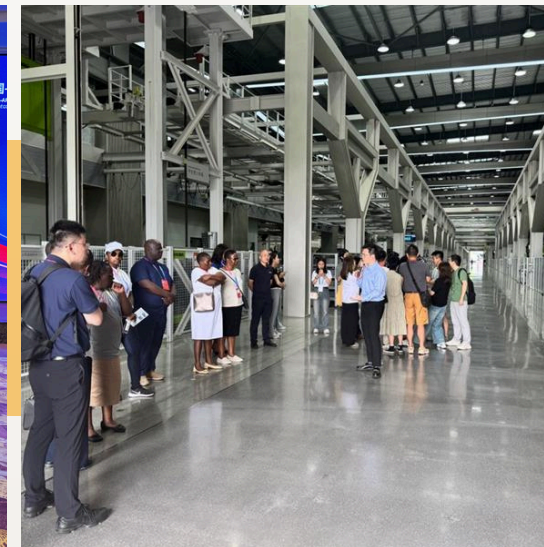
On 11 June, the **Belt and Road Forum on Engineering Capacity Building** was held during the Second Belt and Road Conference on Science and Technology Exchange in Chengdu, China. WFEO President Seng Chuan Tan delivered the opening address.

The ECBAP team actively engaged in the Forum, contributing to the **High-level Dialogue on Engineering Capacity Building** and facilitating exchanges among representatives from international organizations, universities, and engineering institutions. Discussions focused on strengthening engineering education, defining core competencies for future engineers, and leveraging artificial intelligence and innovation to support sustainable development. The dialogue underscored the importance of international cooperation, capacity building, and engineering-led solutions in addressing global challenges, further reinforcing ECBAP's commitment to advancing collaborative and practice-oriented capacity development across regions.



On 12 June, Mr. Guanyi Wang, Head of the ECBAP International Programme Office, was invited to participate in the **4th China-Africa Economic and Trade Expo** in Changsha, China. He met with H.E. Mr. Julius Mattai, Minister of Mines and Mineral Resources of Sierra Leone, on the sidelines of the "Go2Africa" Economic and Trade Cooperation Event in Xiangtan.

The discussion focused on strengthening cooperation in engineering capacity building, digital transformation in the mining sector, and exploring practical pathways to support sustainable resource development and skills enhancement in Sierra Leone.



4TH CHINA-AFRICA ECONOMIC AND TRADE EXPO

12-15 June 2025, Changsha, China

International Collaboration & UN Engagement

WORLD ECONOMIC FORUM ANNUAL MEETING OF THE NEW CHAMPIONS 2025

24-26 April 2025, Shenzhen, China

On 24 June, “New Urban Engines – Emerging Innovation Zone”, an accredited programme, was held on the first day of WEF AMNC 2025 in Tianjin.

During the Forum, **ECBAP leadership met with H.E. Ms. Paula Ingabire, Minister of ICT and Innovation of the Republic of Rwanda**, to exchange perspectives on engineering capacity building, digital skills, and potential cooperation pathways.

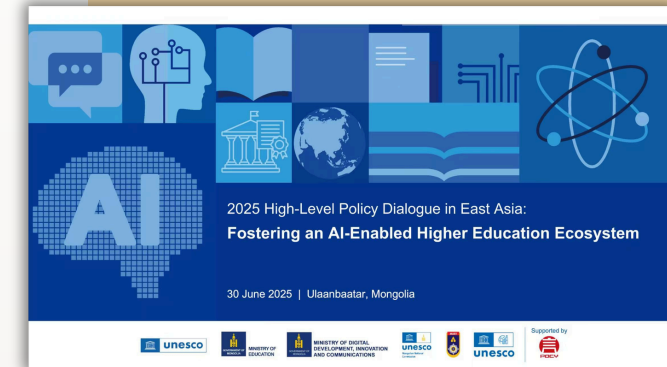
The team also met with the World Economic Forum AI team to discuss opportunities for collaboration on AI-enabled capacity building and practical models that connect technology, talent development, and sustainable development goals.



On 30 June 2025, the **UNESCO East Asia High-Level Policy Dialogue** on “Fostering an AI-enabled Higher Education Ecosystem” was held in Ulaanbaatar, Mongolia.

Speaking at the plenary session, Prof. Gong Ke, Chair of the WFE0 Task Force on ECBAP, emphasized that while AI is a powerful driver of educational transformation, education itself is essential to ensuring AI remains safe, reliable, and sustainable. He highlighted the importance of cultivating digital literacy, intelligent competencies, critical thinking, and ethical awareness among students.

The dialogue addressed policy directions and practical pathways for integrating AI into higher education, with discussions on governance, faculty capacity building, industry-academia collaboration, vocational education, and ethical and data governance challenges.



2025 UNESCO EAST ASIA HIGH-LEVEL POLICY DIALOGUE ON AI AND HIGHER EDUCATION

30 June 2025, Ulaanbaatar, Mongolia

International Collaboration & UN Engagement

WSIS+20 HIGH LEVEL EVENT 2025

7-11 July 2025, Geneva, Switzerland

On 11 July 2025, the **World Summit on the Information Society (WSIS+20)** series of events was held in Geneva, Switzerland.

During the Forum, ECBAP team participated in multiple sessions focused on engineering capacity building and international cooperation on AI. Prof. Gong Ke, Chair of the WFE0 Task Force for Engineering Capacity Building for Africa Programme, chaired a session on *“The Information Society in an Age of Risk”*, jointly organized by CAST CCIT and international experts from RIMMA, addressing systemic risks, the role of digital technologies in risk management, and related ethical and governance frameworks.



On the sidelines of WSIS+20, ECBAP team had exchanges with several UN agencies to advance cooperation. Discussions at UNIDO focused on strengthening collaboration under the AIM Global platform, while meetings with UNCTAD explored opportunities around AI-enabled industrial transformation and digital capacity building.

SIDS Knowledge-sharing and Briefing Event On Big Data and Digital Tools for Sustainable Development in SIDS

On 18 July 2025, ECBAP team was invited to participate in the **Knowledge-sharing and Briefing Event On Big Data and Digital Tools for Sustainable Development in Small Island Developing States (SIDS)**, co-organized by UN DESA and the International Research Center of Big Data for Sustainable Development Goals (CBAS).

Mr. Guanyi Wang, Head of ECBAP International Programme Office, introduced the Programme, shared practical experiences in enhancing African countries’ capacities for integrating digital technologies into sustainable development strategies. He also underscored ECBAP commitment to working closely with UN DESA, CBAS, and SIDS partners to leverage emerging technologies, strengthen human and institutional capacities, promote tailored, demand-driven capacity building programs aligned with national priorities and the 2030 Agenda, and foster multi-stakeholder partnerships to address structural vulnerabilities and data gaps.

The event offered an opportunity for timely, in-person engagement with SIDS stakeholders and also provided an informal space for knowledge-sharing on how Big Data, remote sensing, and digital tools can help meet SDG priorities, especially in data-scarce island contexts.



2025 HIGH-LEVEL POLITICAL FORUM

18 July 2025, New York, USA

International Collaboration & UN Engagement

5TH INTERNATIONAL FORUM ON BIG DATA FOR SUSTAINABLE DEVELOPMENT

6-8 September 2025, Beijing, China



On the sidelines of the **5th International Forum on Big Data for Sustainable Development (FBAS 2025)** in Beijing, a special session titled: “*Harnessing Big Data to Advance the SDGs in SIDS and African Countries: Challenges and Opportunities*” was successfully held.

Co-organized by the International Research Center of Big Data for Sustainable Development Goals (CBAS), UN DESA, and CAST UN Consultative Committee on Disaster Risk Reduction (CCDRR), the session brought together over 100 delegates from SIDS, African nations, and international institutions to discuss localized governance, strategic foresight, and inclusive technology frameworks.

ECBAP team highlighted the need to go beyond technical interventions and instead build systemic, locally grounded, and inclusive digital capacity for sustainable development. The session emphasized system-level solutions including data-to-decision pipelines, foresight capabilities, and South-South collaboration. The team noted digital tools must not reinforce inequality, but instead empower local actors with actionable insights.

From 12–17 October 2025, the **World Federation of Engineering Organizations (WFEO) General Assembly & Global Engineering Congress** was held in Shanghai, China, under the theme “*Engineering Shaping a Green Future*”.

UN Secretary-General António Guterres delivered a message, rallying leaders in engineering to share knowledge, scale solutions in shaping green future for all. The key outcome *Shanghai Declaration* was released, reinforcing international cooperation, innovation, and engineering solutions to advance sustainable development.

At the opening, WFEO Then-President Eng. Mustafa Shehu specifically highlighted the WFEO Engineering Capacity Building for Africa Programme (ECBAP) and expressed appreciation for the partners' support.

ECBAP was also showcased as a practical model for capacity building, combining digital tools, professional development, and locally grounded implementation to strengthen engineering skills and institutions across Africa. The discussions and exchanges in Shanghai further strengthened the programme's visibility and momentum, and supported wider engagement with international engineering partners.



WFEO GENERAL ASSEMBLY GLOBAL ENGINEERING CONGRESS

12-17 October 2025, Shanghai, China

International Collaboration & UN Engagement

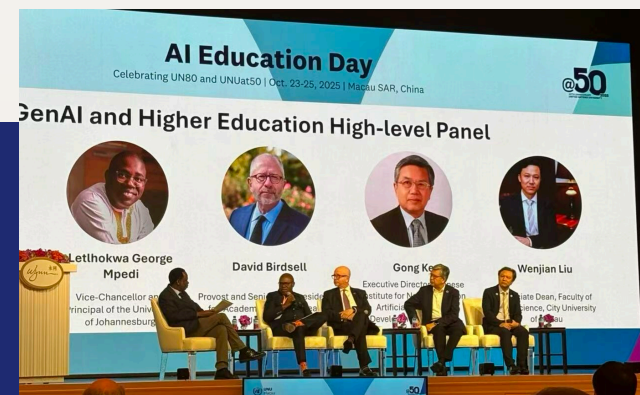
2025 UNITED NATIONS UNIVERSITY AI CONFERENCE

23-25 October, Macau, China

From 23 to 25 October 2025, the **United Nations University Artificial Intelligence Conference** was held in Macau under the theme “AI for All: Building an Equitable Digital Future”. The event brought together over 500 participants from more than 30 countries, including senior UN officials, policymakers, scholars, industry leaders, and youth representatives.

The ECBAP team actively participated in key sessions and high-level discussions alongside global leaders, including Prof. Tshilidzi Marwala, United Nations Under-Secretary-General and Rector of the United Nations University.

Drawing on practical experience from the Engineering Capacity Building for Africa Programme, the team emphasized the importance of strengthening engineering capacity to ensure that AI development supports the Sustainable Development Goals and responds to the needs of the Global South.



From 10 to 21 November 2025, the ECBAP delegation participated in the **United Nations Climate Change Conference (COP30)** in Belém, Brazil.

During the Conference, the team actively engaged in a series of thematic events hosted at the Africa Pavilion, China Pavilion, and SDG Pavilion, where ECBAP’s “digital-driven, demand-oriented, locally implemented” capacity-building model was presented as a practical contribution to climate-resilient infrastructure and sustainable development in Africa.

The delegation also exchanged with partners including UN-Energy and the United Nations Economic Commission for Africa (UNECA), exploring potential collaboration in areas such as green industrialization, digital transformation, and engineering capacity development aligned with climate action and the 2030 Agenda for Sustainable Development. These engagements further strengthened ECBAP’s international visibility and partnership network within the UN system and reinforced its positioning as a platform supporting Africa’s sustainable and climate-responsive engineering development.



COP30
BRASIL
AMAZÔNIA
BELEM 2025

2025 UN CLIMATE CHANGE CONFERENCE (COP30)

10-21 November 2025, Belém, Brazil

International Collaboration & UN Engagement

2025 INTERNATIONAL FORUM ON AI COOPERATION AND GOVERNANCE

27 November, Melbourne, Australia

The **2025 International Forum on Artificial Intelligence Cooperation and Governance** was held at the University of Melbourne, co-organized by Tsinghua University, The University of Melbourne, National University of Singapore, and Hong Kong University of Science and Technology. Under the theme *“Inclusive AI: Who Builds, Who Benefits?”*, the forum brought together global experts, policymakers, international organizations, and industry leaders to discuss international cooperation, AI governance frameworks, and pathways toward inclusive and sustainable AI development.

The ECBAP team contributed to the high-level discussions, presenting practical insights from its capacity-building work in Africa. Drawing on the Programme’s experience, the team emphasized that effective AI governance must be closely linked with engineering capacity development, skills enhancement, and institutional readiness—particularly in developing countries. It was highlighted that without localized engineering capabilities and implementation pathways, AI advancement may risk widening global inequalities rather than promoting inclusive development.



From 19–23 January, the **World Economic Forum Annual Meeting 2026** was held in Davos–Klosters, Switzerland, under the theme *“A Spirit of Dialogue”*. The meeting convened global leaders to address AI governance, sustainable development, industrial transformation, and global cooperation.

Prof. Gong Ke, Chair of the WFEO Special Task Force on the Engineering Capacity Building for Africa Programme (ECBAP), participated in high-level dialogues and thematic sessions, highlighting the foundational role of engineering capacity building in managing AI risks and advancing sustainable development. He emphasized that AI competition is no longer purely technological, but systemic, spanning computing power, energy, data, and talent, calling for responsible, engineering-led governance. Drawing on China’s “AI+” practices, he also shared how digital technologies can support low-carbon industrial transformation through scalable engineering solutions.

During the meeting, Prof. Gong held bilateral exchange with Mr. Jörgen Sandström, Head of Industry and Technology Transformation at WEF Beijing, exploring follow-up cooperation to translate global dialogue into practical action and **proposing to include “Engineering” into future WEF Annual Meeting Agenda.**

2026 WORLD ECONOMIC FORUM ANNUAL MEETING

19–23 January 2026, Davos–Klosters, Switzerland



CHAPTER 04

OUTREACH & PARTNERSHIP BUILDING

A 10-year initiative leveraging capacity building for sustainable development in the context of global digital transformation

04 Outreach and Partnership Building



LinkedIn
@ Engineering Capacity Building for Africa Programme (ECBAP)



X (Twitter)
@ WFEO ECBAP



Facebook
@ WFEO ECBAP



YouTube
@ WFEO ECBAP



微信公众号
@ WFEO ECBAP

ECBAP SOCIAL MEDIA POSTS

136

including LinkedIn, X, Facebook, YouTube, and WeChat Account

YOUTUBE IMPRESSIONS

3.1k

showcasing ECBAP activities, international meetings, and capacity building trainings

LINKEDIN IMPRESSIONS

2.9k

disseminating updates on capacity-building trainings, high-level engagement, and strategic partnerships

TOTAL VIEWS OF WECHAT ACCOUNT

3.7k

enhancing public awareness through timely updates on programme milestones, international cooperation activities, and capacity-building initiatives

Acknowledgement

WITH SINCERE APPRECIATION TO ALL PARTNERS AND SUPPORTING INSTITUTIONS!

The progress achieved under ECBAP has been made possible through the collective efforts of international organizations, regional and national engineering bodies, academic institutions, government agencies, and industry partners. Their technical expertise, strategic guidance, and institutional support have provided a strong foundation for advancing engineering capacity development in Africa. ECBAP remains committed to further strengthening these partnerships in pursuit of shared development objectives.





For further information, please contact

International Programme Office (IPO)
Engineering Capacity Building for Africa Programme (ECBAP)
World Federation of Engineering Organizations (WFEO)

Website: <https://www.wfeo.org/wfeo-engineering-capacity-building-for-africa-programme-ecbap/>

Email: ecbap2025@gmail.com



WFEO ECBAP
ENGINEERING CAPACITY BUILDING
FOR AFRICA PROGRAMME



2024 • 2033
International Decade of
Sciences for Sustainable
Development

