









IEEE in Africa

- 10 IEEE Sections
- 5 IEEE Sub-Sections
- 9,700 IEEE
 Members
 in 43 Countries





The IEEE Africa Council

Enable IEEE Sections and Subsections in Africa to collaborate

Algeria
Botswana
Burkina Faso
Ghana
Kenya
Mauritius
Liberia

Morocco Nigeria South Africa Tanzania Tunisia Uganda Zambia

- Formed by MGA Board in Nov 2017 to represent members in Africa within IEEE and to stakeholders
- Provide mechanism for deeper IEEE engagement in Africa



Enhancing Membership Value

- Expanded opportunities for African researchers and authors to publish their work
- IEEE Continuing Education for Engineering Professionals in Africa to expand continuing education resources for practicing African engineers and their employers
- Supporting regional IEEE Conferences and workshops
 - Africa Virtual Conference Series
 - IST Africa 2020
 - IEEE Power Africa 2020
 - IEEE ENERGYCON 2020





Strengthening the IEEE Community in Africa

- Promoting Vitality of African Sections
 - Volunteer training
 - Supporting membership development
- Young Professionals Subcommittee developing a mentorship program to enable YP members in Africa to be mentored by more experienced IEEE members from across the globe
- Industry Engagement Subcommittee in discussions with Omricon, a Power and Energy industry actor, on a longterm relationship







Support IEEE Strategic Partnerships

- Smart Africa
 - Supporting the development of the Africa AI Blueprint with IEEE SA
- UNESCO
 - Translated and disseminated TryEngineering in Swahili
 - Pilot for Africa Engineering Roadshow and STEM in UNESCO ASPNet with IEEE REACH



Africa Organization for Standardization

Africa 4th Industrial Revolution Standardization Strategy



(2021-2025)

- AUDA-NEPAD/WB/SAA
 - Upcoming initiative to strengthen and reform Engineering education with IFFF TAB



World Engineering Day 2021 Webinar

IEEE: Supporting the Expansion of Engineering Capacity in Africa

