

# Preface

This publication is a compilation of research articles on various areas of clean energy presented at the 3rd edition of the Africa International Conference on Clean Energy and Energy Storage (AICCEES 2025) held in September 2025 in Nigeria.

The edition focused on research and analysis results addressing critical aspects of the global energy transition, with particular attention to energy project management, energy access assessment, and energy system design. The growing need for integrated technical, economic, and policy-oriented approaches to sustainable energy development in Africa is reflected.

This publication is a compilation of research articles on various areas of clean energy presented at the 3rd edition of the Africa International Conference on Clean Energy and Energy Storage (AICCEES 2025) held in September 2025 in Nigeria.

The edition focused on research and analysis results addressing critical aspects of the global energy transition, with particular attention to energy project management, energy access assessment, and energy system design. The growing need for integrated technical, economic, and policy-oriented approaches to sustainable energy development in Africa is reflected.

# Conference Organisers and Partners

## Conference Chairs

<b>Professor Roland Uhunmwangho</b> Former Dean, Faculty of Engineering, University of Port Harcourt	Conference Chair
<b>Professor Sunday Oyedepo</b> Faculty of Engineering, Bells University of Technology, Ogun State, Nigeria.	Conference Co-Chair
<b>Professor. Ogheneruona Diemuodeke</b> Professor of Energy and Thermofluid Systems; Director of Energy Technology Institute, University of Port Harcourt, Rivers State, Nigeria.	Conference Co-Chair
<b>Professor Fidelis Abam</b> Faculty of Engineering and Technology, University of Calabar, Cross River State, Nigeria.	Conference Co-Chair

## Scientific Committee

Professor Kenneth Okedu	Smart Energy Research Unit, Victoria University, Footscray, Melbourne, Australia.
Dr. Ajibola Akinyemi Alao	Department of Economics, Bells University of Technology, Ota, Ogun State, Nigeria.
Professor Shoeb Syed	Head of Department, Department of Mechanical Engineering, PNG University of Technology, Lae, Papua New Guinea.
Dr. Chipso Mukonza	Loughborough University, Modern Energy Cooking Services Programme (MECS), United Kingdom.
Engr. Dr. Anthony O. Onokwai	Department of Mechanical Engineering, Pan-Atlantic University, Lekki, Nigeria.
Professor Debabrata Barik	Department of Mechanical Engineering, Karpagam Academy of Higher Education, Coimbatore, India.
Ing. Dr. Ibrahim Muritala	Founding Member, CODAHEA (Consortium for the Development and Advancement of Hydrogen in Africa).
Dr. Frederick Agyemang	Ghana Atomic Energy Commission, Ghana.
Hanine Sanae	Hassan The First University, Morocco.
Dr. Ikenna Anthony Okonkwo	Department of Geology, University of Nigeria, Nsukka Enugu State. Nigeria.
Mr. Musyoki Japheth Mumo	University of Nairobi, Kenya.
Dr. Newton A. Ihoegian	University of Benin, Nigeria.
Dr. Oluseye-Adewale Adebimpe	Department of Industrial and Production Engineering, Faculty of Technology, University of Ibadan, Nigeria.
Dr. Onyinyechi Ndimele Akomah-Abadaike	School of Science Laboratory Technology, Microbiology Technology, University of Port Harcourt, Rivers State, Nigeria.
Dr. Oyebanji Joseph	Bells University of Technology, Ota, Ogun State, Nigeria.
Tahiru Abdul-Wahab	University for Development Studies, Ghana.
Engr. Dr. Tolulope Christiana Erinosh	Electrical and Electronics Engineering Department, Federal University of Technology Abeokuta, Nigeria.
Dr. Tunde Adekeye	Kwara State University, Nigeria.
Dr. Ing. Zdravko Stojanovic	Energoprojekt – Hidroinzenjering, Serbia.

## Organising Committee

Engr. Anthony Akpasoh  
Dr. Veronica Akpasoh  
Peace Esuuk Ikpokonte  
Nathaniel Essien  
Uwem Johnson Esq.  
Kentimfon Akpan  
Willie Akpan

Convener  
Chairman Organising Committee  
Operations and Logistics  
Conference Manager  
Secretary Organising Committee  
Administrative Support  
Conference Moderator

## Partners

