

SUSTAINABLE, CLEAN AND EMERGING ENERGY TECHNOLOGIES CONFERENCE (SCEETC)

UNIVERSITY OF NIGERIA, NSUKKA









SCEETC 2025 9 - 15 NOV., 2025

VENUE: UNIVERSITY OF NIGERIA NSUKKA

Theme:

NEW ENERGY TECHNOLOGIES FOR SUSTAINABLE DEVELOPMENT

SUB-THEMES

- Renewable Energy Technologies
- Decarbonization Technologies
 - Concentrating Solar Power Techs
 - Solar Photovoltaics Techs
 - Wind Energy Techs
 - Biomass and Bioenergy Techs
 - Biofuels
 - Fuel Cell Technologies
- Energy Storage
- Clean Coal Technologies
- Ocean and Wave energy systems
- Geothermal technologies
- Carbon Capture Techniques
- Energy Policies
- Nuclear Energy Techs
- Hydrogen
- Hydropower
- Smart Grids
- Clean Energy Transmission and Distribution
- Energy Economics
- Energy Politics
- Negative Emission Technologies (Nets)
- Life Cycle Assessments
- Low Carbon Transportation
- Re Integration in Smart Building Tech
- Energy Efficiency Technologies
- Energy in Home Mgt Techniques
- Domestic Use of Energy
- Investment and Business Opportunities in RE
- Future Energy Technologies
- Energy Materials Technology
- AI in Clean Energy Systems
- Energy infrastructure management
- Energy in Environmental Science and Technology

NIGERIA ATOMIC ENERGY COMMISSION (NAEC), ABUJA

CALL FOR PAPERS

(SCEET-G), University of Nigeria, Nsukka in collaboration with Nigeria Atomic Energy Commission (NAEC), organizes SCEETC 2025 to bring together Researchers, Academia, Industrialists, Government stakeholders, and Investors in Clean Energy Systems to network, collaborate and discuss new frontiers to solving global and local energy problems. Interested participants/ authors should submit papers using: htpps://easychair.org/

The Sustainable, Clean and Emerging Energy Technologies Research Group

conferences?conf=sceetc2025. Contact us directly if you find it difficult to use the submission link.

All papers will be peer reviewed using double blind method. Accepted papers will be presented in the conference. Selected quality papers will be published in a Scopus indexed journal, unless the authors decide otherwise. Authors should ensure to maintain a similarity index

Maximum number of papers an author can submit as a corresponding author is 2, but can be a co-author in more than 2 papers Prospective authors whose papers are within the scope of the conference (see the Sub-Themes) should

proceed with registration at: https://forms.gle/oPhGxp2p1TbDBSju9

IMPORTANT DATES

Paper submission deadline 30th October 2025 Review feedback deadline 5th November 2025 Early bird Registration deadline is 30th October 2025 Late Registration Begins on 1st November 2025

PAPER PREPARATION DETAILS:

Abstract maximum length: 250 words Paper maximum length: 15pages Font style: Times New Roman

Font size: 11 point

Category		Early bird registration		Late request		Extra paper
	1	Onsite/ Physical	Virtual	Onsite/Physical	Virtual	
Foreign*	With paper	\$350	\$250	\$450	\$350	\$100
	Without paper	\$200	\$250	NA	NA	NA
Local Participants	With paper	#50,000	#40,000	#70,000	#40,000	#25,000
	Without paper	#25,000	#20,000	NA:	NA	NA
UNN Staff only	With or Without a	#35,000	NA	#35,000	NA	#25,000

Local Participants Article publication charges (APC) is: 100,000 per paper

*Foreign participants publication charges inclusive in the registration

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Account details:

Sustainable, Clean and Emerging Energy Technology Group

Bank Name: Fidelity Bank

Local participants (Naira Acct Number): 5700117745 Foreign participants (USD Acct Number): 5250377255

> Swift code:FIDTNGLH Sort code: 070251850



<u>Key Speakers</u>

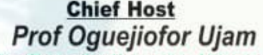


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