NAPE ELECTIONS 2023/24



OFFICER CANDIDATE FOR: UNIVERSITY ASSISTANCE PROGRAM, CHAIRMAN (UAPC) MR. EKUN AKINWANDE OLUSEYE

*EDUCATION

Schools/ Institutions Attended	Dates	Qualifications
(beginning from most recent)	Attended	
LAGOS STATE UNIVERSITY	2003 - 2005	MBA (Master of Business Administration)
UNIVERSITY OF IBADAN	1991 – 1995	B.Sc. Geology

CONTRIBUTIONS TO NAPE

 Offices Held / Role: Chairman, Management Session Committee 2018 to date, Member Conference Planning Committee 2003 – 2006, 2009 – to date, Member NAPENews Editorial Board 2010 – 2014, Member, Audio Visual Committee, Member, Technical Paper Reviewers Board, 2017 – 2019, Coordinator and member, Geoscience Technology Workshop (GTW) AAPG/NAPE-2018, Technical Session Chair/Co-chair/Judge 2014 – to date, Moderator, Lead Technical Session at the 2017 NAPE ICE, Served as a Panelist in NAPE / AAPG / EAGE / SEG / Panel Session at 2018 NAPE ICE, etc.

• Contributions:

My commitment and active contributions to NAPE commenced in year 1999, when I became a member of this great & prestigious association. Since then, I have played active roles as organization focal point and advocacy roles for sponsorship and participation, I have led strategic committees and delivered outstanding execution support to the executive committee, supported various sub committees and interest groups, and continue to actively advocate for our association advancement and strategic roles in policy advocacy, business and technical support as well as providing avid networking and collaborative strategic efforts of our core objectives and improving the value of membership to current and prospective members. At NAPE, I have held various leadership position, not limited to the few highlighted below:

- Active CPC committee lead and member
- Currently leading the 2023 Management Session themed: "Energy Infrastructure Development and Monetization Strategies in Nigeria: Reducing Risk of Entry" The theme is poised to attract industry leaders across the Oil & Gas, Financial, Power & Energy, Consulting, Insurance, Stock Exchange, and Service Industry.
- Committee Lead for NAPE prestigious and outstanding management session at the annual conference for 4 consecutive years, delivering topical and pertinent business deliberations and networking opportunities to top business leaders and industry captains, attracted across various industry through my broad networks and strategic relationships as below.
- 2018 on "Organic Growth in Nigeria Oil and Gas Industry: Next Phase, Where & How it can be Achieved."
- 2019 on "Gas Monetization in Nigeria Need for Concise Strategy."
- 2020 on "Future of oil and gas industry in a low oil price environment: Survival Strategies"
- 2021 on "PIA: Implication for Oil & Gas Industry and Energy Transition in Nigeria".
- 2022 on "Decade of Gas Initiative and Lower Carbon Drive: Enabler, Opportunities, Funding, and Challenges"
- Active Member, Executive Committee Group
- Editorial Board / Technical Papers Reviewer Board
- Publicity / NAPE News Editorial Board Active Technical Editorial Committee member
- Session moderator on Evolving Deepwater Depositional Concepts and Niger Delta: Modern Slope Depositional Model as a Template for Assessing Reservoir Prospectivity of the Onshore Deep Frontier.
- Panelist NAPE/AAPG/EAGE/SEG/Panel Session on Reservoir Characterization in the Digital Era: The successful journey of a Niger Delta Field Development Project by Saul Moros-Leon (RC and Stratigraphy Advisor, CNL) 2022 2003 Till date 2018 Till date 2017 2019 2010 2011 2017 Enhancing Exploration Activities in the Current Global Outlook New Plays, New Approach. By Pro. Jean-Jacques Biteau (Professor at ENSG School, IFP School and President, EAGE Board 2017 2019)
- The Role of Sustainable Development in Exploration and Production How new plays and technology "recycle" basins. By Ms. Denise M. Cox (President, Storm Energy Limited, - AAPG President 2018 – 19) Organizing committee member, NAPE & AAPG Inaugural Geoscience Technology Workshop Co-Chair, NAPE/AAPG/EAGE/SEG/Panel Session
- Application of Machine Learning in Geoscience: A response to societal challenges by Emmanuel Sakala (AAPG Representative), Chief Scientist – Geoscience Innovation, Cape Town, South Africa Council • Velocity, Imaging, and Waveform Inversion – the Evolution of Characterizing the Earth's Subsurface by Dr. Ian Jones, Distinguished Advisor, ION, London UK (EAGE Representative)
- Induced Polarization Effect in time-Domain electromagnetic prospecting, noise, or signal? By Prof. Hesham El-Kaliouby, National Research Centre, Cairo, Egypt (SEG Representative)
- Technical Session Chair / Co-chair and Judge
- Avid Author & Lead Presenter at NAPE Technical sessions & conferences
- Geologic Uncertainty of the Outer Fold and Thrust Belt Deep water Niger Delta
- Prospectivity of the Deep-water Outer Fold and Thrust Belt
- Geologic factors affecting lateral and vertical porosity distribution: A case study of Tiger 76st1 and Zebra 33 wells, in Niger Delta.

- Author and co-author 20+ technical papers presented at NAPE ICE and SPE conferences.
- 3rd Best Poster Award NAPE AICE 2014
- 3rd Best Paper Award NAPE AICE 2020

*PROFESSIONAL/WORK OF EXPERIENCE/HISTORY (beginning from most recent)

Dates:	Experience: Managing new field development, production optimization, surveillance, well safety &
	security, non-rig work over, new step-out opportunity generation, reservoir studies, etc.
From: Oct 2022	Company: Chevron Nig Ltd
To: Date	Position: Manager, Field Development & Production Engineering Support
Dates:	Experience: Led the charge for innovative and creative concept development, leads and prospect
	maturation for the development of robust exploration portfolio. Responsible for petroleum systems
	analysis and evaluations, regional and sub-regional mapping, play risk assessment etc.
From: July 2018	Company: Chevron Corporation, Houston
To: Sept 2022	Position: Manager, Exploration Geosciences
Dates:	Experience: Managing wellsite services unit, well planning unit, formation evaluation unit, and lab services unit
From: Oct 2014	Company: Chevron Nig Ltd
To: July 2018	Position: Manager, Subsurface Operations & Analysis
Dates:	Experience: Responsible for Biostratigraphic analysis, Geochemistry, Routine Core Analysis (RCA), Special Core Analysis (SCAL), etc.

From: 2012	Company: Chevron Nig Ltd	
To: Oct 2014	Position: Supervisor, Lab Services	
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DESIRE/PURPOSE TO SERVE NAPE IF ELECTED

My desire to serve is borne out of strong commitment, dedication and passion expressed for NAPE over a long period of time from 1999 to date. I have been involved in NAPE activities at the committees' level, in advisory capacity to various NAPE Presidents and executive committees at different times. This time around, I would like to seek an elective position as University Assistant Program, Chairman to help bring my extensive industry experience, professional networks (within Nigeria and internationally), leadership skills to help improve/revamp industry-university relationships toward creating more mutually beneficial relationships. If elected as UAPC, I intend to pursue the following programs: 1) Curriculum enhancement and development to suit the industry needs. 2) Established network opportunities between the academicians and industry. 3) Explore opportunities for the establishment of sabbatical programs for the lecturers to work in the industry and take lessons learned and best practices back to the classroom to improve the teaching and learning experience of the students. 4) To influence teaching and research to spur critical thinking and applied form. 5) Exposure to the latest technology, workflows, and new thought processes in the industry. 6) Establishment of Professorial chairs and Post Doctorate chairs in some select universities. 7) Standardization of laboratories and or create a center of excellence for a specific geoscience field. 8) Facilitate ease of data release for meaningful subsurface research. 9) Re-orientation of the teachers to imbibe a growth mindset, agile mindset, and teaming approach. 10) Provision of workstations and license software for research purposes etc.

It is my sincere desire to join hands with other executive members to take NAPE to the next level and make NAPE a household name and force to reckon with in the country. Help NAPE to play an active critical role, and influence in oil and gas policy formulation and execution.