



Dr. Lasisi Salami LAWAL, CEng,  
FNSE, FNIEEE, FNISEng, MIET,  
MNIM, SMIEEE, SMAIAA, MRaES,  
MPMI, MSSPI

Associate Professor, Usmanu Danfodiyo University, Sokoto.

Visiting Researcher, University of Sussex, United Kingdom.

Vice-Chair, International Telecommunication Union

Radiocommunication (ITU-R) Satellite Study Group (SG-4), 2023-2027.

Acting General Manager, Technical Services

NIGERIAN COMMUNICATIONS SATELLITE LTD,

OBASANJO SPACE CENTER,

AIRPORT ROAD, LUGBE, P.M.B 647, Area 10, GARKI, ABUJA-NIGERIA

Phone: +2348055233708

E-Mail: [lasisi.slawal@udusok.edu.ng](mailto:lasisi.slawal@udusok.edu.ng)

[lasisi@nigcomsat.gov.ng](mailto:lasisi@nigcomsat.gov.ng)

13<sup>th</sup> January, 2025.

The Talent Search Committee Chair,  
Labour Market Regulatory Authority,  
Kingdom of Bahrain

Dear Sir/Madam,

**RE: TO WHOM IT MAY CONCERN.**

In line with the principles and culture of diversity and inclusion that exist within the Kingdom of Bahrain, I graciously wish to be part of those responsible for building interdisciplinary strengths to establish and contribute to the joint tradition of Strong Technology Valley, Design and Innovation Management and to body of knowledge and research within the Kingdom particularly the National Space Science Agency (NSSA) which aims to support the growth of the space sector in the Kingdom of Bahrain.

2. I am Lasisi Salami LAWAL; an Associate Professor in the Academia, Vice-Chair, International Telecommunication Union Radiocommunication (ITU-R) Satellite Study Group (SG-4), 2023-2027 and Acting General Manager as Satellite Operator and Satellite Service Provider with over 23 years of Industry, Academic and Government experience. I am a winner of 2023 Institution of Engineering and Technology (IET) Impact-in-Society Award in healthy lives category exploiting Satellite Systems with fellowship covering International Advisory Board member of International Conference on Computer, Communication and Control Technology (I4CT); Editorial Board Member of American Journal of Engineering and Technology Management (AJETM); and an Accreditor to Engineering Programmes of Universities and Board Member, Engineering Regulation Monitoring and Enforcement (ERME) & Chair, Aerospace & Aviation Sector on behalf of the Council of the Regulation of Engineering in Nigeria (COREN), similar to Engineering Council of UK, for which I am a member as a Chartered Engineer (CEng) as well as being Journal and Conference Proceedings Reviewer.

3. It is my utmost desire to bring to fore my academia and industry expertise exploiting my over 24 years of post-graduate experience and fellowships to various and academic institutions across the world to bear covering technology management and strategy, organizational theory, engineering design, Space Systems Engineering,

Spacecraft Technologies, Communications Technologies, Satellite Project Engineering, Information and Communications Technology (ICT), Autonomous systems with Artificial Intelligence (AI) i.e TensorFlow, PyTorch, Weka aside multi-disciplinary design challenges utilizing Matlab & Simulink, STK and MBSE tools to promote interdisciplinary approach as evident in some of my publications, Journals, Patent and Research Work. It also covers Electronics Engineering, Engineering & Technology, Management, experiential learning in academia and industry with numerous certificates, short courses, international workshops, seminars and conference and most importantly diversity and diffusion of knowledge cutting across different geographies from Asia (China Academy of Space Technology) to Europe (Post Graduate Programmes, Chartered Engineer in the United Kingdom), USA (professional memberships), African and Industry Experience.

4. Please find enclosed my curriculum vitae summarizing work experience, studies and research.

5. I am naturally motivated to collaborate, connect, engage, solve, shape and sustain the visions, goals and objectives of any institution to bring my academic and professional knowledge to bear and foster a nexus between academia and industry to strengthen going-concerns of emerging technologies, develop program of high-impact research and contribute to an innovative aerospace technologies.

6. My membership to numerous professional bodies, associations, research institutes, cuts across diverse areas and specialties at home and abroad, including participations in conference proceedings, Journals, National & International Conferences and workshops which aids my strides for excellence..

7. I have a career pledge to always strive for excellence and precision in all that I do at all times and in all positions and circumstances towards attaining professional distinction, proficiency and contribution to knowledge and humanity.

8. Accept the assurances of my sincere regards.

Sincerely,



**Engr. Dr. Lasisi Salami LAWAL**

