



The ASCE Nigeria Section 2023 Annual Conference held at Radisson Blu Hotel Ikeja, Lagos on the 29th of August 2023. The theme of the Conference was **“Future World Vision: Reinvented, Redefined, Reimagined.”**

The Conference was attended by professionals and students from across the country with a physical audience of 50 and online presence of 40.

The one-day event comprised variety of activities including a keynote presentation, guest speaker presentation, goodwill messages, panel discussions, tea and lunch/networking breaks as well as presentation of certificates of appreciation and commendation.

The keynote presentation on Future World Vision was delivered by Muhammed Amer, the Future World Vision and Transportation and Development Institute (DTI) Director. The presentation highlighted the structures and features of the Future World Vision and the Megacity 2070 simulation platform. He also shared ways by which participants can engage and become a Future World Visionary.



HIGHLIGHTS OF THE CONFERENCE PROGRAM

- The welcome address by the President of the ASCE Nigerian Section, Engr Rasheed A. Hassan explained the reason for the theme and its relevance to the current development trends.
- The opening speech was given by the Programme Committee Chair and President - Elect of the Section, Engr. Austin Odibi expressing that the conference represents the collective commitment of the Society to pushing the boundaries of Civil Engineering.
- Technical presentation on Public Road Infrastructure by Engr. Biodun Otunola.
- Technical presentation titled «Smart Cities: Revolutionizing Infrastructure through Innovative Investment Strategies.» delivered by Engr. Olufemi Ariyo.
- For the Panel discussion session moderated by Engr. Aileme Unuigbe, the Panelists were Engr Mohammed Babakobi, Engr. Bola Mudashiru, Engr. Yetunde Holloway and Engr. Nurudeen Shodeinde (represented).
- Issues addressed by panelists include challenges and strategies for sustaining public infrastructure development, wastewater management in megacities and Infrastructure private partner viability.

Gallery

