



5th Resilient Infrastructure Summit (RIS 2024)

Dates: 24TH TO 26TH April, 2024

Place: Mount Meru Hotel: Arusha, Tanzania

Invitation for NIT Officials on Submission of Abstracts and Papers

B&F Global in Collaboration with the Ministry of Transport (URT), the Tanzania Rural and Urban Roads Agency (TARURA), The National Institute of Transport (NIT), the Energy and Water Utilities Regulatory Authority (EWURA), the Rural Energy Agency (REA), the United Nations Industrial Development Organization (UNIDO) with Technical Support from the Galilee International Management Institute (GIM-Israel) and the European Technologies for Africa (360 ECO Group –Austria) is organising the **5th Resilient Infrastructure Summit (RIS 2024)** to be held at the **Mount Meru Hotel, Arusha, Tanzania** from **24th to 26th April, 2024**,

The RIS 2024 will examine efforts to Integrate Resilience in all Aspects of the Transportation, Works, Information, Communication, Water and Energy Sector including Infrastructure planning and programming, capital improvements together with operations and maintenance. The Summit will promote local & International dialogue on research, innovations, implementation, and lessons learned on this important topic, with benefits that are expected to extend beyond the mentioned sectors. The Summit will build on the content from the 4th Resilient Infrastructure Summit (RIS 2022) held in Zanzibar, Tanzania, 2022.

RIS 2024 Theme is: *“Enhancing Energy Efficiency towards Climate Resilience for Sustainability on Transport, Communication, Information, Works and Water Sector”*

Summit Sub-Themes:

- ♦ *Fast Tracking Clean Energy Transition for Sustainable Developments*
- ♦ *Enhancing Decarbonisation of Infrastructure & Built Environment for Green Infrastructure*
- ♦ *Accelerating net-zero Transport Systems towards 2030 Goals (Investing in the Future of Electric & CNG Vehicles)*
- ♦ *The Role and Influence of Energy Efficiency on Transport, Communication Information, Works and Water Sector*
- ♦ *Strategic Infrastructure Planning and Constructions under Climate Change (Transport, Works, Communication, Information, Energy & Water)*
- ♦ *Green Infrastructure Designs to Meet Social, Economic & Environmental Objectives (Transport, Works, Communication, Information Energy & Water)*
- ♦ *Integrating Climate Change Technologies for Sustainability into Investment Programmes and Projects.*
- ♦ *Sustainable Infrastructure for the Climate Transition - How Much is Governments Investing in Infrastructure to Address Climate Change and Achieve the SDGs?*
- ♦ *Sustainable Infrastructure: 15 Actions for Sustainability, Resilience, Safety and Social Inclusion*

We are in the midst of several global transitions. These transitions are changing the way we are reimagining our future, the infrastructure that will get built. At the heart of these complex transitions, are people. In light of these transitions, new questions arise with regards to the notion of “resilient infrastructure.” And how can people be made change agents in building resilient infrastructure? The RIS is an opportunity to address and emphasize on Resilience of Transitioning Infrastructure Systems as a goal that is instrumental to realizing 1.5oC, climate adaptation for the most vulnerable, and attaining energy transition targets that integrate resilience.

Resilient Infrastructure Summits are usually being attended by Senior Government Officials, Regional and Local Government Representatives, Civil Engineers, Electrical Engineers. Mining Engineers, Technicians, City and Town Planners, Economists, Telecommunications & ICT Experts, Private Companies and Non-Governmental Organisation Representatives, Policy and Decision Makers, Development Partners, Researchers and Academicians, and other interested parties from Tanzania and Globe.

Submission of Abstracts & Papers:

The Organising Committee of RIS 2024 is pleased to Invite **Researchers, Scholars, Academicians & other Stakeholders** to submit their **abstracts & papers** as per the mentioned **theme** and **sub-themes** to be presented during the Summit.

It is advised abstracts of not more than **350 words** to be submitted to brunokinyaga@gmail.com / bfglobalcompany@gmail.com before Close of **28h February, 2024**.

Papers Submission Deadline is : 30th March, 2024

Note: Papers that will be Accepted for Presentation During the 5th Resilient Infrastructure Summit (RIS 2024) will get an opportunity to be published in the Journal of **European Alliance Innovation - Endorsed Transaction on Smart Cities**— <https://publications.eai.eu/index.php/sc>

Summit Accreditation:

The RIS is Accredited by the **Engineers Registration Board of Tanzania (ERB)**, All registered Engineers by the Board who will attend the Summit will Score Professional Development Units (PDU s).

Visit Event Website for More Information: <https://bfglobalcompany.wixsite.com/my-site-3>

For more information about Summit Partnering, Sponsoring & Participating Contact:

Bruno Kinyaga, Executive Director
B&F Global

P.o.Box 32442, Mbezi Beach Area, Dar es Salaam, Tanzania

Tel; +255718937070, /+255658027287 or

Email; brunokinyaga@gmail.com or bfglobalcompany@gmail.com