

ANNOUNCEMENT

The 1st Advisory Council and 30th Annual Assemblies of EACO From 23rd to 27th June 2025 – Juba, South Sudan.

The East African Communications Organization (EACO) is pleased to announce that its **1st Advisory Council (formerly EACO Congress) and 30th Annual Assemblies** will take place in **Juba, South Sudan from 23rd to 27th June 2025**, hosted by National Communication Authority (NCA).

The Advisory Council of EACO comprises of its Members and Partners. It is a Forum to receive and adopt reports from the Assemblies. It meets every two years while the EACO Assemblies namely: Assembly of Regulators, Assembly of Postal Operators, Assembly of Telecommunications operators and Assembly of Broadcasting Operators meet annually.

The Advisory Council and Assemblies will create unique opportunities for EACO Members and Partners to interact, network, exchange and share experiences under the theme **“Shaping the future of the East African Region through Digital Transformation”**.

The Advisory Council and its pre-events will bring together over 250 delegates comprising of Policy makers, Legislators, Regulators, Operators /services providers in the ICT sector, Academia and consumers of ICT services in the East African region.

Preparations for the event are well underway by the host, National Communication Authority (NCA) on behalf of the Republic of South Sudan, together with EACO, who invite you to participate in this big event. A formal invitation will follow this announcement in due course.

Further details and information about the venue of the Advisory Council and its pre-events will be available on the EACO website, <https://www.eaco.int> and that of National Communications Authority (NCA) of South Sudan, <https://www.nca.gov.ss>

Any request for further information should be sent to the email address info@eaco.int and info@nca.gov.ss

We look forward to your participation in the 1st Advisory Council of EACO and its pre-events!

Done at Kigali, 10th March 2025



Dr Ally Simba
Executive Director