

CALL FOR PARTICIPANTS

Back Ground Information

Media Council of Malawi will host the inaugural annual media symposium on 29-30 November 2023 at the Bingu International Conference Centre in Lilongwe, Malawi. The 2023 Media Symposium is the first of its kind to be organized in Malawi by the media governing body, a unique signature forum for celebrating and assessing the strides in the media sector. The conference theme is "Reflecting media policy, regulatory models and practices to reshape spaces for media development, sustainability, and civic engagement" in Malawi.

The two-day conference will provide a forum for actors and stakeholders in the media sector to deliberate and work together for the future of the media and journalism in Malawi, offering unmatched networking opportunities for delegates, speakers and others to share experiences, celebrate successes and develop actions for addressing emerging challenges and embracing technology and digital media in the industry.

Who are the Delegates?

Participants to this conference are all industry players, including advertising and media production agencies, media training institutions, advocacy organisations, communications service providers, government information agencies, entrepreneurs, donor agencies, and all other relevant stakeholders both local and international.

MCM invites interested parties across Malawi to be part of the inaugural Annual Media Symposium (#AMSMW2023). Participation at this conference is free but you have to register to attend. You will receive an email to confirm your attendance.

Space is limited! Apply now to attend!

Registration

Register on the link: https://forms.gle/ci57rzb4NzbH8T6e9

Alternatively you can register by sending an email with the headline 'Conference Registration' to applications@mediacouncil-mw.org copy chinkhokwephil@gmail.com Submit the following details: Full name, Gender, Organization, Position, Country, Phone, and Email address.

For registration enquiries: Call/ WhatsApp: +265993449233 / +265881683996