

# THE MALAWI STOCK EXCHANGE LAUNCHES 2023 GLOBAL MONEY WEEK



File photo: Group photo during launch of the 2022 Global Money Week

The Malawi Stock Exchange is this week (20<sup>th</sup> – 24<sup>th</sup> March 2023) commemorating Global Money Week (GMW) which is being held under the theme “Plan your money, plant your future”. The Exchange began the week with an official launch on Monday, 20<sup>th</sup> March 2023 where it hosted a Facebook Live webinar on personal finance management. The guest speaker for the launch event was Mrs. Audrey Mwala, the Managing Director and founder of Sycamore Consult Limited, a company that provides business, personal finance management training and consulting services. Mrs. Mwala give practical insight into how one can plan their finances and the products they can utilize to invest the same. She also placed emphasis on the mindsight one needs to cultivate when embarking on a wealth creation journey. The recorded webinar can be accessed via: <https://fb.watch/nU9H60WNL/>



Guest speaker for 2023 GMW launch event- Mrs. Audrey Mwala

Throughout the rest of the week, the Exchange is conducting an open day where it is inviting the public to visit its premises to learn more about GMW and the products and services available through the Exchange for investing. The Exchange has also invited various stakeholders including stockbrokers and representatives from listed companies to participate in the open day. This means that through the open day, one can open an account with a stockbroker and get to learn about the companies listed on the Malawi Stock Exchange.



Pictorial- Open day activities

GMW is an annual campaign that aims to raise awareness on the importance of ensuring that young people, from an early age, are financially aware, and are gradually acquiring the knowledge, skills, attitude and behaviours necessary to make sound financial decisions and ultimately achieve financial well-being and financial resilience.



Telekom Networks Malawi Plc participating in GMW 2023