# NEWSLETTER

UN DESA PROJECT

MAY 2025

### LAO PDR

From 5 to 7 May 2025, the Advanced Training Workshop on CLEWs marked a significant milestone in the country's efforts to build capacity for integrated, data-driven policy planning to advance sustainable development. Find more <a href="https://example.com/here/be/le/bases/">https://example.com/here/be/le/bases/</a>



### **ZAMBIA**



From 14 to 17 April 2025, the Introductory CLEWs Workshop in Zambia brought together government officials for technical sessions, hands-on model operation, and discussions on scenarios relevant to the country. Watch the video <a href="https://example.com/here">here</a>

### **INDONESIA**

From 17 to 21 March 2025, in collaboration with Indonesia's Ministry of Development Planning (Kementerian PPN/Bappenas), the Second Workshop on OG-Core model enhanced economic skills to strengthen national fiscal policy.

Find more here



Read the latest news and discover the upcoming events <u>here</u>

UN DESA PROJECT is funded by the <u>United Nations Peace and Development Trust Fund</u>

# NEWSLETTER

UN DESA PROJECT

**MAY 2025** 

### **SOUTH AFRICA**

From 3 to 7 March 2025, the Second Workshop on OG- Core model was held in Capetown. Policy makers received hands-on experience in using policy simulation tools to analyze and shape the country's long-term economic strategy.

Read more here



## **JORDAN**



From 26 to 28 November 2024, Jordan received first national training on the WEFM model for macroeconomic forecasting. Jordan's Ministry of Finance and Department of Statistics participants attended the workshop. Find more here

### LAO PDR

From 11 to 15 November 2024, the Introductory CLEWs Workshop was delivered to representatives from the Ministry of Energy & Mines (Laos), Ministry of Natural Resources and Environment, and National University of Laos.

Read more here



Read the latest news and discover the upcoming events here

Visit the UN DESA PROJECT website: <a href="https://desa-eapd.github.io/modelling-project/">https://desa-eapd.github.io/modelling-project/</a>