



Co-hosts:



HEINRICH BÖLL STIFTUNG



AMBITION UND MOMENTUM – FINANCING SUSTAINABLE DEVELOPMENT FOR GLOBAL JUSTICE

From June 30 to July 3, 2025, the fourth International Conference on Financing for Development (FfD4) will take place in Seville, Spain. Expectations for the outcomes of the conference are high: the agreements to be reached aim to close the massive financing gaps in the areas of climate and sustainable development, and to advance the urgently needed reforms of the international financial architecture.

Current geopolitical conflicts and shifts to national interest politics pose serious challenges to the international financing of sustainable development. Our conference will therefore bring together leading voices from politics and civil society to explore the challenges and opportunities of FfD4 in light of recent geopolitical shifts. We aim to discuss how Germany and the EU – beyond economic and security interests – can support the necessary systemic reforms of international development financing based on the foundation of human rights and for the well-being of all.

Please save the date! You may already register [here](#). If you have any questions regarding the registration, please contact Nadine Mezger (n.mezger@venro.org). We will send the programme in advance of the conference.

We look forward to welcoming you and entering into a fruitful dialogue.

WHEN and WHERE?

25 June 2025,
1 p.m. to 5:30 p.m.
(CEST)

ZOOM (Your will receive the Link with your registration)

REGISTRATION

Please register [here](#).

CONTACT

Dr. Sonja Grigat
s.grigat@venro.org

We thank VENRO members for their valuable contributions



World Economy · Ecology · Development
Weltwirtschaft · Ökologie · Entwicklung



This event was developed as part of the VENRO project "Countdown 2030 - Global Goals need Civil Society", in partnership with ABONG, CCRDA and VANI. The project is supported by ENGAGEMENT GLOBAL with funds from the BMZ

Supported by the



Federal Ministry
for Economic Cooperation
and Development