

REDACTED DOCUMENT ACCESSIBLE TO THE PUBLIC (28.03.2025). ONLY MARGINAL PERSONAL DATA HAVE BEEN REDACTED. Brussels, 17 January 2025

WK 557/2025 INIT

LIMITE

GLOBAL GATEWAY MAMA **CCG** COASI **COLAC TRANS COEST COWEB ENER COAFR COMPET ENV MED ECOFIN DEVGEN** FIN DIGIT

This is a paper intended for a specific community of recipients. Handling and further distribution are under the sole responsibility of community members.

MEETING DOCUMENT

From: To:	European Commission Working Party of Foreign Relations Counsellors (RELEX) – Horizontal Questions
Subject:	Global Gateway 360° Degree Approach Presentation



Global Gateway 360° approach

RELEX HQ Working Party 17 January 2025

, INTPA D1

Global Gateway 360-degree approach



The 360-degree approach is about:

- The systematic application of the 6 key <u>GG principles</u>, including green and clean, equal partnerships, democratic values and high standards, good governance and transparency, security focused and catalysing the private sector.
- Creating an <u>enabling environment</u> (regulatory frameworks, norms and ESG standards, technology transfer, know-how, skills and education, etc)

Not about ticking boxes, but rather about analysing different dimensions from the identification/design phase of each flagship to identify opportunities and risks and, if necessary, accompanying or mitigating measures.

It requires a <u>whole-of-Delegation</u> and <u>Team Europe approach</u> combining a <u>mix of modalities</u> and <u>tools</u> (RMF+, Greening Toolbox, CAS, CSO Roadmaps, GAPIII CLIPs, environmental impact assessments, ...)



Examples: MAV+

- Promote local manufacturing of vaccines in Africa (Rwanda, Senegal, South Africa, Ghana).
 First mRNA facility opened in Kigali in December 2023
- Sustainable ecosystem around investments through the 360-degree approach:
 - Regulatory strengthening
 - Support to WHO's mRNA technology transfer hub in South Africa with spokes around the world
 - Access to finance for SMEs working on biotechnology development
 - Supports to development of MSc and PhD programmes in biotechnology at the University of Rwanda and clinical trials
 - Green energy sources (captive solar photovoltaic) for production plants and including wastewater treatment infrastructure



Examples: Green Amazon

- Foster connectivity as a driver for social inclusion and forest preservation, benefiting 2.5
 million people in 4000 remote locations of Brazil's Amazon. satellites, towers, stations and
 user terminals.
- Enabling environment:
 - Business and Human Rights/Responsible Business Practices
 - TE platform to facilitate degraded forest and land restoration and the upscaling of private sector participation
 - Enhancing Brazil's digital regulation and governance and tackling equal access and digital gender gap



Thank you



