

1) List of Global Gateway Flagship Projects For 2025*

| | Sector | Country - Region | Title | Milestones in 2025 |
|---------------------------|--------------------|-----------------------------------|---|--|
| Climate and Energy | | | | |
| 1. | CLIMATE AND ENERGY | Brazil – South America | Brazil North-East Green Energy Parks and Green Shipping Corridors | Q1: Announce strategic investors, start engineering process Q2: Announce first major off takers and start discussions with EIB, KfW, BNB, BNDES. Q2: At the World Hydrogen Summit in Rotterdam (May 2025) a Champion Matchmaking will be organised for private parties that are in principle ready for reception/production in their projects and business cases. This then leads to offtake contracts Q4: Announce FID phase 1 at COP 30 in Brazil |
| 2. | CLIMATE AND ENERGY | Developing countries, unspecified | Private Mobilisation Fund for Climate Resilience Investments in Land-Use and Water | Q4: Water Facility will have final financial close at 1 BN USD |
| 3. | CLIMATE AND ENERGY | Egypt – North of Sahara | Nexus for Food, Water and Energy (NWFE) | Q1: Publication of preliminary studies regarding the NWFE energy track Q2-3: Dialogue between Team-Europe actors and Egyptian Authorities on application of pledged funds within energy track according to NWFE Targets Q4: Agreement between Team-Europe actors and Egyptian Authorities on application of pledged funds within energy track according to NWFE Targets |
| 4. | CLIMATE AND ENERGY | Tunisia – Africa | Promoting Sustainable Coastal Agricultural Practices in the Gulf of Tunis | Q3: Expansion of the smart irrigation system to additional selected farms Q3: Targeted and multi-stakeholder training workshops Q4: Monitoring report on wetland hydrology |

| | Sector | Country - Region | Title | Milestones in 2025 |
|-----|--------------------|---|---|--|
| 5. | CLIMATE AND ENERGY | Mauritania – Western Africa | Senegal River Valley Development and Resilient Project | Q1: Approval of the Spanish credit Q4: Formalization of the credit agreement/act of signature |
| 6. | CLIMATE AND ENERGY | Tunisia; Algeria – North of Sahara | Southern Hydrogen Corridor | Q2: Preparation of a Common Declaration of Political Intent with Tunisia and Algeria on the cooperation for the development of the South H2 Corridor Q4: Development of a scoping report regarding the South H2 Corridor Q4: Application of the hydrogen infrastructure connection between Italy and Tunisia to obtain Projects of Mutual Interest (PMI) status under the Trans-European Network for Energy (TEN-E) Regulation in the seventh PCI/PMI list |
| 7. | CLIMATE AND ENERGY | Ethiopia; Uganda; Kenya; Tanzania; Malawi; Côte d'Ivoire – Africa | Sustainable Coffee: Strengthening Value Chain and Climate Resilience in Africa | Q1: Program set-up & engagement of beneficiary Countries Q2: Three loans disbursed through the Italian Government Q3: Leveraging from additional financial sources; inclusion of public-private partners |
| 8. | CLIMATE AND ENERGY | Paraguay – South America | World Class Sustainable Cellulose & Forestry Project | Q1: Starting the new national forestry strategy development including education sector Q4: +123,000 hectares planted (own and third parties) and more than 5,000,000 m3 of moved soil |
| 9. | CLIMATE AND ENERGY | Global | Large-scale Global Green Hydrogen project (Argentina, Morocco, Namibia) | Q4: Land partnership agreement Q4: Wind measurement campaign and final project layout 5 Q4: Submission of Environmental Impact Assessment |
| 10. | CLIMATE AND ENERGY | India – South and Central Asia | Urban Infrastructure and Renewable Energy India Package | Q1: Signing risk-sharing agreement between the German and Indian export credit agencies Q4: Partial section opening of Metro Surat and Ahmedabad Q4: Construction contracts for |

| | Sector | Country - Region | Title | Milestones in 2025 |
|-----|--------------------|--|--|--|
| | | | | selected front-runner projects among Indian cities Q1-Q4: The 18 projects in the 18 cities selected to participate in the CITIIS program will have completed their maturation phase and the first works contracts will have been launched by the cities |
| 11. | CLIMATE AND ENERGY | Ghana – Western Africa | Integrated Bauxite and Aluminium Project in Ghana | Q4: Completion of the Pre-feasibility study (PFS) that allows the identification and evaluation multiple operating scenarios. |
| 12. | CLIMATE AND ENERGY | Peru & Chile – South America | Promoting energy integration in Andean region: Peru-Chile electrical interconnection | Q4: Launch of a study on regulatory harmonization |
| 13. | CLIMATE AND ENERGY | Algeria & Tunisia – North of Africa | Medlink: decarbonizing North Africa and EU energy sector via development of large-scale renewable energy generation (solar PV, Wind and BESS) and dedicated transmission infrastructure including subsea high voltage direct current (HVDC) electric interconnectors connecting Algeria and Tunisia to Europe via Italy while ensuring new supply of green energy also to North Africa. | Q1: Completion of Engineering Basis of Design Q2: Environmental Social Impact Assessment Study (ESIA) Q3: Preliminary site-survey (on/offshore) and for solar/wind measurement campaign Q4: Signature of multi countries agreement (EU, Nord Africa)in support of Medlink project |
| 14. | CLIMATE AND ENERGY | Costa Rica; Panama; Honduras; Guatemala; El Salvador - Central America | Enhancing the Central American Electricity Market for regional integration | Q1: Set up of an REM working group gathering interested EU private sector companies Q3: Endorsement of regional energy integration as a political priority at the IV EU-CELAC summit Q4: Presentation of the Team Europe offer to OLADE (LAC ministers of energy) |
| 15. | CLIMATE AND ENERGY | Tanzania – Eastern Africa | Tanzanian sustainable urban food investment project (TASUFIP) | Q1: Signature of EU Contribution Agreement with LFI Q2: Start of activities financed by the EU Grant Q2: Signature of the loan with the beneficiary |

| | Sector | Country - Region | Title | Milestones in 2025 |
|-----|--------------------|---------------------------------------|--|---|
| 16. | CLIMATE AND ENERGY | Côte d'Ivoire - Western Africa | Sustainable cocoa: from deforestation to reforestation | Q2: Signature of the EIB framework loan |
| 17. | CLIMATE AND ENERGY | Mexico – Central America | Green and inclusive development along the Tehuantepec Corridor | Q1: Coordination with the new Administration and CIIT Q3: Corridor Isthmus Road Map Q4: Start of construction of CIP renewable hydrogen project |
| 18. | CLIMATE AND ENERGY | South Sudan, Uganda - Africa | Uganda - South Sudan Power Interconnection Project | Q4: Signature of loan agreement (AfDB) |
| 19. | CLIMATE AND ENERGY | Brazil – South America | Amazonia Verde - Digital connectivity driving social inclusion & forest preservation | Q2: Definition of business model and investment plan Q4: Identification of public and private investors |
| 20. | CLIMATE AND ENERGY | Mauritania – Western Africa | High-tension electric interconnection line between Nouakchott and Kiffa | Q4: Contract signature between the EIB and Mauritanian government (loan and grant) |
| 21. | CLIMATE AND ENERGY | Moldova – Europe | Moldova-Romania Interconnection Phase II | Q4: Finalisation of the Feasibility studies for the construction of the interconnection |
| 22. | CLIMATE AND ENERGY | Kenya – Eastern Africa | Mwache Water Project | Q2: Signature (first tranche) expected |
| 23. | CLIMATE AND ENERGY | Democratic Republic of Congo – Africa | Virunga Conservation and Development Initiative | Q2: Book "Virunga: 100 Years of Africa's First National Park" Q3 Launch of the "Goma Net Zero" Program: Rwanguba / batteries / stoves Q4 : Opening of the green corridor Kivu – Kinshasa: launch of a pusher tug on the Congo river |
| 24. | CLIMATE AND ENERGY | Ghana – Western Africa | Kpong Hydropower Dam Rehabilitation | Q3: Signature of EIB loan and EC contribution agreement Q4: Start of activities and preparatory work on the project |
| 25. | CLIMATE AND ENERGY | Gambia – Western Africa | Towards Green Growth: support to The Gambia and its citizens in ensuring an efficient and reliable access to energy | Q4: Installation of solar panels (100 hospital/health facilities and 1,000 schools) completed |

| | Sector | Country - Region | Title | Milestones in 2025 |
|----------------|---------|--|--|---|
| Digital | | | | |
| 26. | DIGITAL | Malaysia – Asia | Expansion of SiC Power Fab to world’s largest 200-mm-semiconductor production plant | Q4: key steps in the construction of the facility |
| 27. | DIGITAL | Oceania | Boosting digital connectivity in the Pacific | Q3: Concept note developed for the first project in the pipeline |
| 28. | DIGITAL | Djibouti; Ethiopia; Somalia; Tanzania; Kenya; India - Eastern Africa | EU-Africa-India Digital Corridor | Q1: Due diligence concluded Q2: Signature of the contribution agreement |
| 29. | DIGITAL | Africa | Africa-EU space partnership programme | Q1: High Level AU EU official launch of the first part of the programme Q3: Adoption of the second Action Document |
| 30. | DIGITAL | Albania Bosnia and Herzegovina Kosovo Montenegro North Macedonia Serbia - Europe | WiFi4WB WiFi for Western Balkans | Q4: Up to 300 municipalities will have installed (or will be in the installation phase) of hotspots in public spaces. |
| 31. | DIGITAL | Somalia – Eastern Africa | Somalia Connectivity Expansion | Q2: Signature (first tranche) expected |

| | Sector | Country – Region | Title | Milestones in 2025 |
|-------------------------------|--------|------------------|-------|--------------------|
| Education and Research | | | | |

| | Sector | Country – Region | Title | Milestones in 2025 |
|-----|------------------------|-------------------------|---|--|
| 32. | EDUCATION AND RESEARCH | Lao PDR - Asia | Skills for Tourism, Agriculture and Forestry (STAF) Programme | Q4: Finalisation of the renovation / construction works in about 10 colleges of the project Q4: Next cohort of young people trained by the project |
| 33. | EDUCATION AND RESEARCH | Ukraine – Europe | Rebuilding future and hope modernization of pre-school education in Ukraine | Q1: Training programme for social workers Q4: Routing digital solutions in UA primary education management Q4: Concept for Primary education reform |
| 34. | EDUCATION AND RESEARCH | Benin – Western Africa | Port of Cotonou: support to the development of the port sector (Port of Cotonou: Appui au développement du secteur (para)portuaire') | Q1: Launch of the platform “Système de Gestion du Fret Routier” (SYGFR) (Integrated Road Freight Management System). Q2: Delivery of the Floating Device for Decontaminating the port Basin for the benefit of the Autonomous Port Of Cotonou. Q3: Official handover of the Semé semaphore to improve security and safety of the port and related training to use the radar systems. Q4: Measures taken to ensure a good knowledge and management of ecological and environmental standards, resulting in the ISO and ECOPORT SLC Certifications for the Autonomous Port of Cotonou. This will also mean the implementation of a system to monitor, manage and analyze in real time the environmental impact on air quality of the activities of the Port throughout the area, in the context of the (Portu'Air project). Q4: Support the Donatin Marine Area as well as the protection of marine and coastal ecosystems |
| 35. | EDUCATION AND RESEARCH | Palestine Lebanon | Social Entrepreneurship Fund (SEF) | Q1: Signature of Agreement with KfW |

| | Sector | Country – Region | Title | Milestones in 2025 |
|--|---------------|-------------------------|--------------|---------------------------|
| | RESEARCH | Jordan – Middle East | | Q4: Set up of the Fund |

| | Sector | Country – Region | Title | Milestones in 2025 |
|---------------|---------------|---|--|---|
| Health | | | | |
| 36. | HEALTH | Egypt – North of Sahara | Healthcare Investment in Egypt | Q4: Signature of the final agreements |
| 37. | HEALTH | Burundi – Africa | Programme d'appui du système de santé III (PASS III) (AMAGARA MU MURYANGO) | Q4: Support and improvement of access to free health services for pregnant women and children under 5, and other people in vulnerable situations |
| 38. | HEALTH | Montenegro – Europe | Reconstruction and rehabilitation of water supply and sanitation infrastructure | Q3: Start of construction |
| 39. | HEALTH | Moldova – Europe | Bălți Regional Hospital, Republic of Moldova | Q2: Conceptual/ Preliminary Design Q3: Development of Technical Specifications for Construction Q4: Development of Technical Specifications for Conceptual/Preliminary Design |
| 40. | HEALTH | Serbia – Europe | University Childrens Hospital Tirova 2 in Belgrade | Q3: Finalisation of the structure of the buildings |
| 41. | HEALTH | Côte d'Ivoire Madagascar Nigeria Uganda Zambia - Africa | Safe Birth Africa Project | Q1: Initiation of scaling up of new recommended medicines and upgrading of PPH management: first women and girls reached with new and underused commodities in the 5 target countries of SBA. Q2: Publishing of first evidence-informed regional advocacy briefs on policy, financing, supply and use of new and underused medicines to combat postpartum haemorrhage. Q3: Initiation of technical partnerships to support African manufacturers of life saving |

| | | | | |
|--|--|--|--|---|
| | | | | maternal health medicines for the development of the Regional Manufacturing for Equitable Access Initiative |
|--|--|--|--|---|

| | Sector | Country – Region | Title | Milestones in 2025 |
|------------------|-----------|--------------------------------|--|---|
| Transport | | | | |
| 42. | TRANSPORT | Gabon – Middle Africa | Programme de Remise à Niveau du Transgabonais (phase 2) | Q4: Procurement of the first works Q4: Procurement of a new passenger train Q4: Signature of the financing agreement |
| 43. | TRANSPORT | Senegal - Africa | The modular airports in Senegal | Q1: In the first stage, two airports airport in Saint-Louis was successfully completed and put into operation. (2024)The completion works are under way at Ourossogui-Matam airport, which can be expected to be completed and handed over in Q1 2025 Q4: The Second stage is to include three other airports (Ziguinchor, Kédougou and Tambacounda airports). |
| 44. | TRANSPORT | Kiribati – Micronesia | Christmas Island Port | Q2: Signature of contract with consultancy for feasibility study |
| 45. | TRANSPORT | Armenia – South & Central Asia | Yerevan Customs and Logistics Centre | Q4: Contracting by the EU Delegation |
| 46. | TRANSPORT | Seychelles - Africa | Port Victoria Rehabilitation and Extension | Q3 : Launching the works |

* Project delivery subject to necessary requirements being met.