

List of Global Gateway Flagship Projects For 2024

	Sector	Country - Region	Title / Project description*	Milestones in 2024	Reference in Master Table
Climate and Energy					
1.	CLIMATE AND ENERGY	Ecuador - South America	<p>Forest Partnership to promote bioeconomy and trade Develop Forest based value chains including access to finance for bio-entrepreneurs and marketing of bio-economy value chains, to promote trade of products with high environmental, climate and social quality.</p>	<p>Signature of the loan with AFD.</p> <p>LACIF (Latin American and Caribbean Investment Facility) blending agreed.</p>	<u>TEI Latin America and the Caribbean Digital Alliance - part of the LAC GGIA</u>
2.	CLIMATE AND ENERGY	Caribbean - Regional	<p>Addressing the threat of the sargassum algae plague in the Caribbean Develop a structured, political, and practical approach to tackle the shared Caribbean-EU (through Overseas Countries and Territories) challenge of sargassum algae by facilitating stakeholder dialogue, research (mitigation/adaptation) and investment for commercial solutions.</p>	<p>Signature of the convention with AFD.</p> <p>Financing and Launch of a feasibility studies' programme by AFD Groupe.</p> <p>By end Q2 regional event to unveil commercial opportunities for sargassum application.</p> <p>By end Q4 launch of one-stop-shop platform for sargassum action.</p>	<u>Part of the LAC GGIA</u>
3.	CLIMATE AND ENERGY	Barbados - Caribbean	<p>Energy transition through green hydrogen storage Establish the first green hydrogen energy storage cell to store solar energy in the Caribbean contributing to renewable energy transition and grid stability. The EU contribution will ensure no negative impact on the cost of electricity for the end user.</p>	<p>Signature of loan with EIB Q3.</p> <p>By Q4 start of Construction under the Renewable Barbados project.</p>	<u>Part of the LAC GGIA</u>

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4.	CLIMATE AND ENERGY	Trinidad and Tobago - Caribbean	<p>Decarbonizing the petrochemical industry through renewable energies</p> <p>Implementation of T&T's wind strategy, alongside the provision of solar power and the piloting of green hydrogen production. The NewGen plant will produce carbon-free hydrogen to meet 20% of the energy requirements of an existing ammonia plant in the petrochemical hub of Point Lisas.</p>	<p>Wind Resource Assessment Programme in T&T launched Q3</p> <p>Revision of the Renewable Energy legal framework by Q4</p>	<u>Part of the LAC GGIA</u>
5.	CLIMATE AND ENERGY	Argentina – South America	<p>Developing the sustainable lithium value chain in the Salta and Jujuy provinces</p> <p>Develop a modern, socially and environmentally sustainable lithium sector, including a job-creating value chain. This includes enhancing the regulatory framework, developing scientific and technological cooperation, and derisking EU private sector investment in lithium exploration and production.</p>	<p>Roadmap for CRM: analysis of the ecosystem around the Lithium value chain in Jujuy.</p> <p>2nd lithium business mission to Argentina.</p>	<u>Developing of critical raw materials value chain - part of the LAC GGIA</u>
6.	CLIMATE AND ENERGY	South Asia - Regional	<p>South Asia Energy Connectivity</p> <p>Construction of solar PV power plants, hydro power plants and respective transmission lines for grid connection through Bhutan, extension of Chilime-Trishuli transmission line and Dudhkoshi Storage Hydroelectric Project in Nepal. Support to development of regional energy market and investment environment in Bangladesh, Bhutan, India, Nepal.</p>	<p>Signature of framework loan Bhutan Q1 2024 (EIB).</p> <p>Inauguration of transmission lines Nepal Q2 2024 (KfW).</p> <p>Dudhkoshi Storage Hydroelectric Project signature in Q4 2024.</p>	<u>Nepal Green recovery</u>
7.	CLIMATE AND ENERGY	India - South Asia	<p>Sustainable Urbanisation</p> <p>Rehabilitation of urban infrastructure with a focus on integrated waste management and climate-sensitive urban management, including a strong focus on enhancing access to public spaces for elderly, women and children and promoting women economic empowerment through</p>	<p>CITIIS 2.0: Official launch of flagship program Q1.</p> <p>Selection of 18 cities (Q2) to participate in the CITIIS flagship program.</p>	<u>N/A</u>

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			employment opportunities, supporting India's Smart Cities Mission. (CITIIS 2.0). Funding the construction of metros and Urban Mobility Competence Hub (TA), also expected to provide employment opportunities for women.	Signature events for the new metro projects (Bangalore and Nagpur) by Q4	
8.	CLIMATE AND ENERGY	Pakistan - South Asia	Climate Resilient Infrastructure (hydropower and irrigation systems) and TVET Centres Construction of on-grid hydropower plant in Hunza district; off-grid micro hydropower plants in remote villages of Gilgit Baltistan and Chitral and upgrading of electricity distribution lines in Hunza, as well as construction and rehabilitation of community-based hydro powerplants and irrigation systems. Construction of 3 Technical and Vocational Training Centres of Excellence in the provinces of Sindh, Balochistan and Punjab, primarily targeting youth and women.	Signing Ceremony for Financing Agreement Post Flood green energy recovery Q2 Project launch ceremony in Q3 Tech. & Vocational Training Centers Excellence: project launch ceremony in Q3.	<u>TEI Building back better through green jobs creation</u>
9.	CLIMATE AND ENERGY	Cambodia - South-East Asia	Water treatment plant in Phnom Penh Construction of water treatment plant "Bakheng - phase 3" with Phnom Penh Water Supply Authority, providing clean water for the industry and for the urban population.	Ground breaking ceremony - Q2	<u>TEI Green energy and industrial value chains</u>
10.	CLIMATE AND ENERGY	Central Asia - Regional	Critical Raw Materials (CRM) Technical assistance promoting best practices for resource classification and mapping, modernisation of mining and refining processes, harmonising CRMs' exploration and production with international standards. Investments to support exploration of critical and strategic raw materials (priority to countries with an MoU with the EU)	Launch event of the CRM technical assistance as part of the new regional Prosperity programme - Q3 First investments with EBRD on CRM - Q4	<u>N/A</u>

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11.	CLIMATE AND ENERGY	Laos - South-East Asia	Increasing investment, connectivity and trade in agriculture and forestry Rehabilitation of an ASEAN highway connecting Thailand, Laos and Vietnam. Development of coffee, tea and timber value chains – Lao products exported to the EU and 2 targeted commodities under the Deforestation regulation, integrating decent work and education & research aspects. A component on green skills and youth employment also included.	Launch of the EU-EIB agreement on road rehabilitation Q1 Signature of the coffee/tea value chain contribution agreement with AFD - Q1 Signature of the forest-based value chain agreement with GIZ - Q1	<u>TEI Laos Green Deal</u>
12.	CLIMATE AND ENERGY	Cameroon - West/Central Africa	Construction of a hydroelectric dam (400 MW) NACHTIGAL – expected increase in Cameroun’s electrical production capacity by 30%.	Inauguration and start of production of the first turbine.	<u>Villes vertes inclusives et durables - part of Africa GG Investment Package</u>
13.	CLIMATE AND ENERGY	Uganda - East/Central Africa	Rehabilitation of Nalubaale-Kiira Hydropower Plant (380MW) Refurbishment/upscaling of the hydropower plant turbines and related equipment and capacity building of Uganda Energy Generation Company Limited (UEGCL) to manage electricity production and flood control.	Signature of loan agreements (AFD)	<u>Energy: Expanding access to electricity across the country - part of Africa GG Investment Package</u>
14.	CLIMATE AND ENERGY	Senegal - Western Africa	Cleanup of Hann Bay (Dakar) Construction of a wastewater treatment plant and the pre-treatment of the waste from the most polluting industries along the Bay.	Inauguration of the wastewater treatment plant Q4	<u>Promouvoir une économie verte et digitale - part of Africa GG Investment Package</u>

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15.	CLIMATE AND ENERGY	Malawi - Southern Africa	Eastern Backbone Power Transmission - Upgrade of 400km of transmission grid	Signature financing agreement with government Q4	<u>TEI Green Growth - part of the Africa GG Investment Package</u>
16.	CLIMATE AND ENERGY	Madagascar - Southern Africa	Preservation of terrestrial and marine landscapes, Talaky Be Set-up of hydro-agricultural infrastructures, rehabilitation/building of rural roads and 3,300 hectares of irrigated perimeters, with a gender and human rights based approach aiming to foster women's empowerment.	Q4 Beampingaratsy has a protected area designation	<u>Madagascar TEI Pacte Vert - part of the Africa GG Investment Package</u>
17.	CLIMATE AND ENERGY	Zambia-Tanzania-Kenya - Southern Africa	Zambia – Tanzania – Kenya (ZTK) Interconnector Construction of a 594km double circuit 400 kV line from Pensulo to the Zambia Tanzania Border to enhance regional integration and foster economic development through electricity trade and enhanced security and reliability of electricity supply.	Signature of contribution agreement with the AfDB	<u>Part of the Africa GG Investment Package</u>
18.	CLIMATE AND ENERGY	Zambia - DRC - Southern Africa	KOLWEZI – SOLWEZI interconnector Construction of a high-voltage direct current (HVDC) 330kV transmission line approximately 148kms to enhance the stability of both the Zambia Electricity Supply Corporation Limited and National Electricity Company networks, especially in the southern part of the Democratic Republic of Congo (DRC).	Signature of Contribution agreement with the AfDB.	<u>Part of the Africa GG Investment Package</u>
19.	CLIMATE AND ENERGY	Rwanda - East/Central Africa	Construction and development of the Kigali Wholesale Market Improvements in the quality and safety of agricultural produce (support to horticulture, fruits, aquaculture, fishery, small livestock value-chains) and increase in the efficiency of market-systems and post-harvest infrastructures in Kigali city both in terms of infrastructures and management. Improvements in access to urban local and regional markets	Ground-breaking ceremony	<u>Investing in sustainable and inclusive agricultural transformation - part of the Africa GG Investment Package</u>

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			and promotion of gender-sensitive and sustainable high-value product value chains.		
20.	CLIMATE AND ENERGY	Rwanda, Tanzania, Uganda, Zambia - East/Central Africa	Critical raw materials (CRM) Partnership Roadmap Following the signature of the MoU on sustainable raw materials value chains (expected in the margins of the Global Gateway Forum in October 2023), the resulting roadmap will set out the implementation of the strategic partnership with Zambia to promote the development of sustainable raw materials value chains.	Signature of MoUs and Signature / Endorsement of CRM Partnership Roadmap	<u>Part of the Africa GG Investment Package</u>
21.	CLIMATE AND ENERGY	Somalia - East/Central Africa	Irrigation infrastructure Rehabilitation of 350 Km of canals along the Shabelle and Juba river to increase productivity of sustainable nutrition sensitive agri-food systems and strengthen key value chains such as sesame and sorghum.	Q2 completion of the irrigation canals assessment Q4 First Somali international conference on agricultural value chains and investment opportunities	<u>Clean Energy and Climate Resilient Economy - part of the Africa GG Investment Package</u>
22.	CLIMATE AND ENERGY	Albania, Armenia, Bosnia & Herzegovina, Georgia, Kosovo, Moldova, Montenegro, North Macedonia, Serbia, Tunisia, Türkiye, Ukraine – Neighbourhood	Critical Raw Materials Exploration Facility This programme will enable the provision of funding for the Critical Raw Material sector by EBRD and by the EU through an allocation provided by Horizon Europe.	The CRM facility is fully operational in 2024, with first investments expected.	<u>N/A</u>
23.	CLIMATE AND ENERGY	Ukraine - Neighbourhood East	Ukrenergo - power transmission Reconstruction and strengthening of the Ukrenergo's grid, increasing grid	Development of detailed power transmission grid	<u>N/A</u>

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			flexibility and capacity to connect new renewables, and increasing cross border connection capacity with neighbouring ENTSOE grids - crucial for energy security and greening of Ukraine's energy system. A focus on addressing critical skills gaps, upgrading training standards in line with international standards (ENTSO-E) and delivering support for women workers and war veterans.	reconstruction and development investment plan.	
24.	CLIMATE AND ENERGY	Moldova - Neighbourhood East	GrCF2 W1- Termoelectrica: Chisinau District Heating Rehabilitation of the district heating infrastructure in Moldova's capital, Chisinau. Construction of Horizontal Networks in Buildings; supply and installation of Individual Heating Sub-stations; rehabilitation of District Heating Network; and construction of Pumping Station.	Project signature	<u>EIP Flagship Flagship 3 (NEAR East)</u>
25.	CLIMATE AND ENERGY	Jordan – Neighbourhood South	Aqaba Solid Waste Project Development of an integral solid waste management system for the city of Aqaba by remediating and rehabilitating the current dumpsite, construction of a new sanitary landfill in accordance with EU landfill directive requirements and implementing technical solution to divert waste from being landfilled that is to be determined during the technical due diligence. EBRD Loan.	Project signature.	<u>EIP Flagship EU support to green economy in Jordan.</u> <u>TEI on Sustainable Water Management in Jordan</u>
26.	CLIMATE AND ENERGY	Jordan - Neighbourhood South	West Irbid Wastewater Treatment Plant Construction of a wastewater network in West Irbid enabling towns to connect to the wastewater network including to an existing wastewater treatment plant. EBRD Loan.	Project signature. (EBRD)	<u>EIP Flagship 11 Resource Efficiency including water and waste management, and biodiversity</u> <u>TEI on Sustainable Water</u>

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					<u>Management in Jordan</u>
27.	CLIMATE AND ENERGY	Tunisia - Neighbourhood South	1.7 GW renewable energy programme Financing an estimated 100 km of transmission lines required to be built by private Renewable Energy developers in the context of Tunisia's 1.7GW concession regime tender, including 650MW solar and wind. EBRD financing for 650MW. The project also comes with PPA drafting support.	Tender award (EBRD)	<u>EIP Flagship 10 Energy transition and energy security</u>
28.	CLIMATE AND ENERGY	Ukraine – Neighbourhood East	The Energy efficiency of buildings Works to improve the energy efficiency in buildings so as to strengthen Ukraine's energy independence, reduce energy bills and cut the excessive wastage of energy.	Start of rehabilitation works from Q1	<u>N/A</u>
29.	CLIMATE AND ENERGY	Albania - Western Balkans	Floating solar photovoltaic power plant. Installation of a 12.9 MW floating solar photovoltaic power plant at Vau i Dejës. This will be the first medium-size hybrid floating solar and hydropower plant and the first application of purefloats technology in the Western Balkans. The plant is expected to produce over 18 GWh of electricity and displace 8,700 tonnes of CO2 annually	Start of construction work expected	<u>N/A</u>
30.	CLIMATE AND ENERGY	Egypt - Neighbourhood South	Expansion of the Gabal Asfar Wastewater Treatment Plant Improvements in the largest treatment plant in Cairo to increase overall treatment capacity; develop a new source of water for standard agriculture and forestry applications (using the treated effluents); increase the quality of life/health for surrounding and downstream communities (+785,000 inhabitants); contribute to the fight against climate change through the reduction in dependence on fossil fuels to run the plant. Co-financed with AFD.	Start of construction work Q2	<u>N/A</u>

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31.	CLIMATE AND ENERGY	Regional - Neighbourhood South	Energy Efficiency of Buildings Transition to low-carbon, energy-efficient and climate resilient buildings and construction sectors through technical assistance and concessional loans. Addressing the technical barriers and costs to energy efficient construction, activities include loans for large-scale building projects in compliance with high energy and environmental performance standards, support to policy implementation, training and knowledge sharing, technical assistance.	Inauguration of the 1st rehabilitated building Q4	<u>N/A</u>
32.	CLIMATE AND ENERGY	Egypt - Neighbourhood South	Green and Sustainable Industries Following 3 consecutive Egyptian Pollution Abatement Programs, this project will offer concessional loans and grants to private and public companies as an incentive to invest in the following key areas: elimination of industrial pollution to air, water, soil and workplace; decarbonisation of industrial sector through the use of renewable energy, clean hydrogen and biogas; development of sustainable industry practices through resource efficiency and circular economy interventions.	Official launch of the programme	<u>N/A</u>
33.	CLIMATE AND ENERGY	Barbados - Caribbean	Reduce chronic water shortages and improve wastewater systems Structurally improve water management in Barbados by combining water literacy interventions (possible replication of the Barbados Water Academy model in interested OECS countries), technical assistance (design of pipeline and decentralised water treatment plants) and heavy infrastructure investment (upgrade of southern sewage treatment plant).	TA for the design of the water academy starts, including partnerships with EU Universities (e.g. NL). GIS mapping and design for 9km of pipeline and environmental sustainability studies for decentralised water treatment plants completed. Investment for South	<u>Part of the LAC GGIA</u>

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				Coast Water Treatment Plant secured.	
34.	CLIMATE AND ENERGY	Africa – Regional	Climate adaptation and resilience in Africa – Pilar III and IV – mobilisation of investment and insurance schemes and solutions for climate resilience in Africa	Developed framework for climate adaptation finance in Africa	TEI: Adaptation and Resilience in Africa
35.	CLIMATE AND ENERGY	Mozambique –Southern Africa	Coastal Protection Beira: The coastal city of Beira in Mozambique is vulnerable to coastal erosion, tropical storms, sea-level rise, coastal and urban floods and extreme rainfall events. Using nature-based, integrated and tailor-made approaches for the diverse coastline of Beira, the threats to the livelihoods can be greatly reduced. The port of Beira is an important transport corridor to Malawi, Zambia and Zimbabwe. Project is in cooperation with the World Bank and KfW.	Tendering and start project	N/A
36.	CLIMATE AND ENERGY	Togo – Western Africa	Coastal protection Togo: Coastal protection Togo by using nature-based solutions in the form of dune restoration and sand suppletion. Part of a World Bank WACA (West Africa Coastal Areas) program protecting the West Africa coastal areas.	Milestone 2024: start of construction (contract will be signed in 2023).	N/A
37.	CLIMATE AND ENERGY	Senegal – Western Africa	Irrigation programme PARIIS; and rural development programme PADAER II.	Tender; and Financial Agreement Signature	Senegal Green economy (Economie Verte)
38.	CLIMATE AND ENERGY	Paraguay – South America	Water and Sanitation Programme in the Metropolitan Area of Asuncion – Lambare Basin (FONPRODE)	Kick off / Tender	Paraguay Green Deal
39.	CLIMATE AND ENERGY	Honduras – Central America	Rural development and productivity. The improvement of productive development in the area of action will be pursued through the provision of climate-smart technologies, productive technical assistance and	In 2024: an event of exchange of best practices and dialogue among producers of challenges of rural	Honduras – Climate Change and Natural Resource Management

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			access to financing for the beneficiary population. Connection with climate change: Rural development will decrease the pressure on urban areas and thus pollutant activities will be partially reduced in the area. It is expected that up to 30,000 rural families will benefit from this project, in the margins of which AECID will be organising by the end of 2024 an event of exchange of best practices and dialogue among producers of challenges of rural development under climate change, in a particular vulnerable region such as the Corredor Seco. (FONPRODE)	development under climate change.	
40.	CLIMATE AND ENERGY	Dominican Republic - Caribbean	Solid waste management – La Duquesa Dump. Coastal sanitation Boca Chica La Caleta (FONPRODE).	Financial agreement signature.	Dominican Republic Green and Sustainable Transition
41.	CLIMATE AND ENERGY	Brazil – South America	Project Paulo Freire II – Development of capacities for overcoming rural hunger and extreme poverty.	Financing approval.	N/A
42.	CLIMATE AND ENERGY	Mexico – Central America	Sustainable multidimensional Energy Project – Industrial parks, renewable energy, value chains for development of solar plants, electric vehicles, battery production and water systems.	High-level mission with companies in 2024.	LAC GGIA
43.	CLIMATE AND ENERGY	Jamaica - Caribbean	Renewable energy production	Business Forum in 2024 focused on the digital dimension.	LAC GGIA
44.	CLIMATE AND ENERGY	Ghana – Western Africa	Solar power plant Kaleo Solar Power plant with capacity of 38GWh per year. The plant will save 27.000 tons CO2 per year and is an important part of diversifying and rebuilding the Ghanaian energy sector to produce electricity in a sustainable way.	Opening of Kaleo foreseen for 2024.	<u>Smart green and digital recovery – part of the Africa GG Investment Package</u>
45.	CLIMATE AND ENERGY	Côte d'Ivoire - Western Africa	High voltage transmission line (backbone)	Beginning of implementation. Consultant contract.	<u>Transition Bas Carbone</u>

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			Construction of a 400kV high voltage transmission line in cooperation with EIB and World Bank.		
46.	CLIMATE AND ENERGY	Mozambique – Southern Africa	Modernisation of two hydropower plants and their extension by solar technology.	Feasibility Study.	<u>Mozambique's Green Deal</u>
47.	CLIMATE AND ENERGY	DRC – Central Africa	Rehabilitation and expansion of drinking water infrastructure in the major city of Mbuji Mayi.	Finalisation of works.	N/A
48.	CLIMATE AND ENERGY	DRC – Central Africa	Improving and securing electricity generation from renewable energies in DRC Rehabilitation of the Ruzizi II hydropower plant; Rehabilitation of common switchgear of hydroelectric power plants INGA I and II	Signing of implementation agreement (Ruzizi II hydropower plant), Completion of the rehabilitation work INGA I and II and inauguration (Q2)	N/A
49.	CLIMATE AND ENERGY	Kenya – East/Central Africa	Olkaria I & IV Uprating project The project envisages the modernisation of the Olkaria geothermal power plant in order to increase the renewable electricity generation capacity and to ensure its availability. Tender process to be completed by end 2023.	Start of construction end of Q1.	Part of the TEI Kenya – Green Transition
50.	CLIMATE AND ENERGY	Angola – Southern Africa	Solar Park for Rural Electrification Private sector project of German company MCA Deutschland GmbH Development, supply and installation of an end-to-end solution for the sustainable electrification of 60 communities in five provinces in Angola. The project includes the construction of a new hybrid photovoltaic generation system with energy storage, construction of new and expansion of existing substations and cables, construction of distribution centers including installation works. More than 200.000 households (around 1 Mio. Angolans) will gain access to electricity.	Start and finalisation of construction works in different provinces.	N/A
51.	CLIMATE AND ENERGY	Cameroon – West/Central Africa	SODECOTON Modernisation of the industrial tool and energetic transition of Sodecoton	First disbursement of financing by AFD and launch of the work.	N/A

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			<p>Signed a loan with EU grants with AFD . With a view to ensuring the structure's economic sustainability, the EU and AFD are working alongside Sodécoton and the Cameroon government to improve the company's industrial facilities and enable it to better absorb seed cotton processing volumes, through the rehabilitation and construction of a ginning plant. Specific support will aim to strengthen the mechanisms for securing purchase prices for producers, which Sodécoton has been developing since 2011;</p> <p>- Environmental impact of the project: the company is committed to optimizing its environmental governance and to a low-carbon trajectory. Specific support from the EU will enable the construction of 5 photovoltaic.</p>		
52.	CLIMATE AND ENERGY	Ethiopia – Eastern Africa	<p>Projet géothermie TMGO This is the country's first private geothermal project, and the first private-sector power resale contract in Ethiopia. It is also a renewable and stable resource that helps offset the irregularity of hydroelectricity. The project answers a request made by the Ethiopian authorities to the EU in April for support in coping with the country's unprecedented economic crisis. Following the adoption of a programme for Ethiopia in October, this is a concrete follow-up to the commitments made by the EU and its Member States in the Council conclusions adopted on April 24.</p>	Project launch event.	N/A
53.	CLIMATE AND ENERGY	South Africa – Southern Africa	<p>Just Energy Transition Partnership Launched at COP26 in 2021 by South Africa, France, Germany, the UK and the US, along with the EU, the Just Energy Transition Partnership (JETP) aims to accelerate the decarbonisation of South Africa's economy - coal plant de-commissioning, funding</p>	Signature of the loan framework agreement between EIB and South Africa; the EIB Board is expected to approve the loan in mid-November.	N/A

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			alternative employment in coal mining areas, investments to facilitate accelerated deployment of renewable energy, and investments in new sectors of the green economy.	<p>Signature and launch of the grants (Annual Action Plan 2023) to support SMEs, expand TVET opportunities and reinforce state capacity.</p> <p>Launch of the infrastructure IIPSA (Infrastructure Investment Programme for South Africa) grants.</p> <p>Signature is expected in the coming months First deliverables of the MAVAL mapping of value chains in South Africa (presentation of the mapping of Critical Raw Materials value chains).</p>	
54.	CLIMATE AND ENERGY	Kenya – Eastern Africa	<p>Transfer of innovative Polish biogas technology to the agricultural sector in Kenya.</p> <p>The project will involve the transfer of innovative Polish biogas technology to the agricultural sector in Kenya with cooperation with a local partner.</p> <p>Electricity from the biogas plant will ensure stabilization of electric grid supplies to local residents. Project carried out by a consortium of Biogas System company, Poznań University of Life Sciences and OHZZ Chodczek.</p>	Conducting market research to understand local conditions, availability of raw materials, energy needs. Carrying out a so-called substrate inventory.	No reference (private sector proposal)
55.	CLIMATE AND ENERGY	Colombia – South America	<p>Urban climate resilience</p> <p>Increasing the resilience of communities against the</p>	Announcement of this new financial commitment for 2024	N/A

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			consequences of the climate crisis through sustainable city planning, including e.g. coastal protection against landslides, protection of critical infrastructure (water, electricity), infiltration areas, rainwater management systems, early warning systems.	during the Colombia-German intergovernmental consultations in Berlin in June.	
56.	CLIMATE AND ENERGY	South Africa and Namibia – Southern Africa	Financial platforms for green hydrogen Introducing financing platforms in both Namibia and South Africa to attract and deploy tactical blended finance funding towards green hydrogen infrastructure projects. Both Platforms are part of Team Europe Initiatives and will be vital in developing the countries' green hydrogen economy by streamlining access to public and private capital, linking finance to policy decisions, reducing transaction costs and accelerating high-quality project development.	Several fundraising milestones in 2024. Formal investment commitments to 4 green hydrogen production projects in Namibia. Investment commitments to 4 projects in the green hydrogen value chain in South Africa.	N/A
57.	CLIMATE AND ENERGY	Senegal – Western Africa	Just Energy Transition Partnership (JETP). This partnership, with an initial term of three to five years, is designed to accelerate the deployment of renewable energies so as to increase their share of installed capacity to 40% of Senegal's electricity mix by 2030. The year 2024 will see the finalization of a long-term strategy (LTS) for low-carbon development, as well as an investment plan that will identify the investments required and the opportunities to implement Senegal's vision of a fair and equitable energy transition.	Finalization of the long-term strategy (LTS) for low greenhouse gas emission development; - By July 2024, definition of an investment plan, by Senegal, in liaison with the members of the group of international partners, to identify the opportunities to implement its fair and equitable energy transition.	N/A
58.	CLIMATE AND ENERGY	Nigeria – Western Africa	Jigawa Solar PV project pilot program that proposes an alternative (public-private) scheme to the exclusively private solar development that is struggling to	The grant agreement was signed in autumn 2023 and will finance the feasibility study.	N/A

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			make headway in the country. In its pilot phase, the project aims to build a public solar power plant with a capacity of 50 to 100 MW at Gwiwa in the state of Jigawa, with a view to de-risking the sector (construction of evacuation lines, storage, institutional technical assistance, etc.) for private investment.	2nd half of 2024: AFD financing for the project implementation phase. End 2024: completion of the project feasibility study.	
59.	CLIMATE AND ENERGY	Uzbekistan – Central Asia	Aral Sea project To restore degraded land in a sustainable way, while promoting agricultural and pastoral livelihoods, improving the health of the population, adapting to climate change and enhancing biodiversity in Karakalpakstan.	Signature of AFD and EIB loans.	<u>Regional TEI Water climate and Energy in Central Asia</u>
60.	CLIMATE AND ENERGY	Côte d'Ivoire – West Africa	WASUNA project building an innovation platform around the Taabo hydroelectric scheme, with (i) the complete rehabilitation of the dam and plant, (ii) the construction of a 100 to 200 MW floating solar power plant, and (iii) the construction of a 50 MWh storage battery.	Conclusion of the AFD feasibility studies to be shared.	TEI AEGEI
61.	CLIMATE AND ENERGY	Morocco – Neighbourhood South	Sustainable urban development with the FEC Support a public financial actor, Fonds d'équipement Communal, to finance (i) investments by local authorities that are vulnerable and have limited financial resources, (ii) urban projects to combat climate change and water stress arising from local authority climate plans It will help strengthening the FEC's governance and climate finance, as well as supporting the reduction of territorial and social disparities.	Signature of the agreement with AFD.	Part of EIP Flagship “Green growth and climate action”: national TEI Green transition

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Digital					
62.	DIGITAL	LAC - regional	EU-LAC Digital Accelerator Support to more than 100 joint ventures between EU and LAC companies until an investment-ready stage. Support to increase digital innovation capacities and facilitate partnerships in areas where the EU has strong interest, expertise and state-of-the-art technology. The EU-LAC Alliance will focus on facilitating investments and partnerships in the digital transformation with a human rights and gender perspective, designing activities to close the existing gender gaps in the tech sector, promoting women participation and creating solutions that either have a positive impact on gender equity or address specific needs of women and girls.	First acceleration services provided to new joint-ventures.	<u>TEI EU-LAC Digital Alliance - part of the LAC GGIA</u>
63.	DIGITAL	Colombia – South America	Electrification of social infrastructures Electrification and digitalization of social infrastructure in remote rural areas of Colombia with a strong education component: Target in particular around 2000 remote schools. DESIREE EIB Grant will be used as anchor point to crowd in donors and implement a multisector initiative. Increasing households' access to digital infrastructure in poorer areas has a clear potential to reduce the digital divide and inequalities more broadly.	Pilot project to bring electrification and data connectivity, leveraging rural schools in remote areas as privileged access points, starts.	<u>Part of the LAC GGIA</u>
64.	DIGITAL	DRC - East/Central Africa	Extension of digital connectivity Roll-out of the fibre optic backbone in underserved areas in Eastern DRC, the installation of 850 Solar-power cell phones towers (2G initially) in rural areas, the roll-out of new optic fiber connection to Atlantic data cable, the digitalisation of national operational cybersecurity and Post and Telecom, and the establishment of a farmer	Signature of contracts with EIB.	<u>Part of the Africa GG Investment Package</u>

	Sector	Country - Region	Title / Project description*	Milestones in 2024	Reference in Master Table
			portal (agriculture support, production tracing and animal health), which has a clear potential to reduce the digital divide and inequalities.		
65.	DIGITAL	Ethiopia - East/Central Africa	<p>Rehabilitation and modernization of the national transmission grid in Ethiopia</p> <ul style="list-style-type: none"> - Deployment of a broadband backbone in Ethiopia based on the fiber optics included in electricity transport lines ("dark fiber") to allow the power utility to lease its infrastructure to telecom operators, therefore enabling competition in the telecom sector and diversifying its own revenues for further investments in grid extension. - Support the human capacity development needs of EEP - Integration of renewable energy into the grid. 	AFD Award.	<u>Part of the Africa GG Investment Package</u>
66.	DIGITAL	Tanzania, Madagascar –East/ SouthAfrica	<p>Investing in mobile networks in Madagascar and Tanzania</p> <p>Investments in mobile networks covering rural areas, schools, hospitals, government sites, thus fighting the digital divide and bridging inequalities. In Tanzania, the existing hardware will be replaced by technology that will substantially improve the networks' energy efficiency and 4G technology will be deployed in around 3,000 additional sites. It will empower Tanzania's women and girls unlocking their potential to boost the Tanzanian economy. In Madagascar, 4G will be activated on around 1,300 sites.</p>	Approval and signature of contracts.	<u>Tanzania: Green and Smart Cities – part of the Africa GG Investment Package</u>
67.	DIGITAL	DRC, Zambia, Zimbabwe, Malawi, Mozambique - Southern and Eastern Africa	<p>Construction of fibre-optic cables</p> <p>Construction of 10,000 km of fibre-optic cables as part of a regional backbone in 6 countries with an impact on around 90 million Africans and direct connectivity to up to 3,000 schools, 1,500 hospitals and 1,200 government institutions.</p>	Approval and signature of contracts	<u>Part of the Africa GG Investment Package</u>

	Sector	Country - Region	Title / Project description*	Milestones in 2024	Reference in Master Table
68.	DIGITAL	Sub Saharan Africa – regional	AfricaConnect4 Scaling up of support to Regional and National Research and Education Networks (RRENs-NRENs) in the acquisition of high-speed digital connectivity networks, e-services and data infrastructures for the benefit of research and education communities, while supporting women's and girls' empowerment through gender lens investing.	Signature of contracts	<u>Part of the Africa GG Investment Package</u>
69.	DIGITAL	Sub Saharan Africa – regional	Africa-Europe Digital Regulators Partnership Support the Implementation of the Digital Transformation Strategy (DTS) for Africa 2020-2030 at continental level, establishing conducive regulations that promote regional convergence for affordable, secure, reliable and high-speed connectivity infrastructure and services; and supporting harmonized broadband mapping systems in SSA.	Signature of contracts	<u>Part of the Africa GG Investment Package</u>
70.	DIGITAL	Neighbourhood East, Neighbourhood South, Western Balkans, Central Asia + Mongolia, Turkiye - Regional	Partnerships with private institutional investors. The partnership aims to facilitate a cumulative ILX B Loan co-financing over three years, focusing on climate-smart solutions, digital transformation, and financial inclusion in projects that would not have otherwise benefited from private sector participation.	Fully operational with first transactions signed. (EBRD)	<u>N/A</u>
71.	DIGITAL	FI, SE, DK, GL, US, CA, JP – North Atlantic and Arctic	Northern EU Digital Gateways First concrete preparation for three new cable investments: two submarine cables, Far North Fiber (FNF) and C-Lion2, and Terrestrial Backbone Finland (TBF) to improve the backbone connectivity within the EU and strengthen the EU's links with third countries. The Project will also develop a vision for the North Atlantic	Completion of studies	<u>N/A</u>

	Sector	Country - Region	Title / Project description*	Milestones in 2024	Reference in Master Table
			and Arctic section of the Digital Global Gateway.		
72.	DIGITAL	Brazil – South America	Green Amazon /Amazonia Verde Empower the Amazon with quality digital connectivity. Goal: connect up to 4 million people in 4 years, reducing the digital divide and enhancing access to education and healthcare. These digital links would also support rainforest preservation efforts.	2024: first proof of concept (PoC) over 6 localities.	<u>N/A</u>
73.	DIGITAL	Colombia – South America	Paz Total Connectivity Propel Colombia's national development plan forward to reach 85% connectivity by 2026. Team Europe's support, built on three robust pillars and sustainable solutions, aligns with the government's vision to extend connectivity to rural areas.	Government ambition: connect 175 rural municipalities until end of 2024. Aim is to connect 38 this year [2023], and around 140 next year [2024 milestone].	N/A
74.	DIGITAL	Mozambique – Southern Africa	Fiber Flow Mozambique: enabling digitalization. This project targets a nationwide modernization of the fiber optic network, emphasizing trust, high capacity, and resilience. Seamlessly connecting key cities across the country, the initiative extends beyond borders, fostering resilient regional links across Africa's Southeast nations.	2024: Minimum milestones: rollout of phase 1 of the project in the North region (Nampula Cabo Delgado, Niassa) with main optical hubs in Nacala and Palma.	N/A
75.	DIGITAL	Indonesia – South-East Asia	Nusantara, the new capital of Indonesia – building prosperity with connectivity and data Step into Nusantara's digital horizon with a cutting-edge infrastructure designed for next-gen services. Featuring ultrafast broadband (fixed and 5G), Smart Urban Infrastructure with connected Smart Poles for data-rich insights, and a robust data and application platform. Shared data governance, fortified security, analytical prowess, and streamlined IoT device management will pave the	2024: first proof of concept for 8 smart poles to be completed (to incl. telco and full smart pole integration).	<u>N/A</u>

	Sector	Country - Region	Title / Project description*	Milestones in 2024	Reference in Master Table
			way for a new era of efficient and sustainable city services.		
76.	DIGITAL	Bangladesh – South Asia	<p>Connectivity Revolution: Transforming Lives in Bangladesh</p> <p>The government of Bangladesh is on a mission to connect the unconnected. Beyond strengthening ICT infrastructure, this initiative is a catalyst for livelihood development and environmental protection. By extending internet connectivity to remote areas through advanced infrastructure, we aim to bridge the digital divide, bringing social, financial, and environmental benefits to 8 million individuals directly impacted and 16 million more indirectly benefiting.</p>	<p>2024: International tender, vendor, selection, contract and financing solution fully designed.</p> <p>2025: Project rollout.</p>	N/A
77.	DIGITAL	Nigeria – Western Africa	<p>EU-Nigeria Digital Economy Package</p> <p>With grants and loans, the EU aims to comprehensively support Nigeria’s digitalisation strategy. This will include: Digital infrastructure investments, including fibre optic cables and data centres for high speed connectivity; Digitalisation of public services to allow Nigeria’s administration to make public services more accessible; Digital entrepreneurship and support for tech start-ups and innovative solutions for Nigeria’s society and economy; Digital skill-building for Nigerians to succeed in the digital economy, with a focus on youth and women; Digital governance, including regulatory frameworks with the highest standards of privacy, safety and cybersecurity, while promoting an open internet and digital market that upholds citizens’ rights.</p>	<p>First disbursement of EIB on digital identity infrastructure Q1. Signature of EIB loan Q1 with Development Bank of Nigeria for financial support to SMEs .</p> <p>Additional disbursement of part of EIB loan to MTN Nigeria Telecommunications PLC for expansion of 4G mobile network in Lagos and Ogun States.</p> <p>Signature of contract with EU Space Agency for enhancing satellite-based agriculture.</p>	<u>N/A</u>
78.	DIGITAL	South Africa –	Implementation of Time Synchronization System to improve	Delivery of NTS/NTP-3000/4000 time	<u>N/A</u>

	Sector	Country - Region	Title / Project description*	Milestones in 2024	Reference in Master Table
		Southern Africa	<p>cybersecurity level of national Air Traffic and Navigation Service</p> <p>Area of the project - Appointment of A Service Provider For The Supply, Delivery, Installation, Commissioning, Maintenance, And Support Of Global Navigation Satellite System (Gnss) / Global Positioning System (Gps) Network Time Protocol (Ntp) Time Clock Synchronisation Systems With A System Lifecycle Of Fifteen (15)-Years.</p> <p>The system includes the Time Servers devices for the precise time synchronisation of the air traffic control system network, together with an anti-jamming/spoofing antennas system to increase air traffic and passenger safety in South Africa.</p>	servers devices to create the network communication protection and create time pattern for air traffic control.	
79.	DIGITAL	Thailand – South-East Asia	<p>Implementation / upgrading of the critical infrastructure of Thailand's main energy operator, the Electricity Generating Authority of Thailand (EGAT).</p> <p>The project adapts the operator's infrastructure to smart grid technology. This is a modern electricity grid that enables two-way communication between energy suppliers and consumers, allowing for efficient management of energy production, distribution and consumption.</p> <p>This is the first phase of the project equipping the main control rooms and control rooms with modern synchronisation solutions. Elproma delivered the top-of-the-range NTS5000 time servers in 2022. The project is to be continued in the following years and will concern the modernisation of further elements of the Operator's infrastructure.</p>	Delivery of another batch of The NTS-5000 modular time servers with a PTP/IEEE1588 grandmaster, NTP stratum-1 time server and ePRTC*, PRTC-A & B clock. It supports ref. time from GNSS or external atomic clocks. The std. version is equipped with Rubidium (Rb) and the LITE ver. supports HQ OCXO holdover. The time servers are going to be bundled into a network with anti-jamming/spoofing antenas and Elproma Device Management System software.	<u>N/A</u>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
Education and Research					
80.	EDUCATION AND RESEARCH	Uganda - East/Central Africa	Building WASH facilities in schools Construction of WASH facilities to empower adolescent girls and women through greater access to inclusive quality education	Launch of work for the construction of WASH facilities in schools.	<u>Demography and Social Inclusion - part of the Africa GG Investment Package</u>
81.	EDUCATION AND RESEARCH	Angola - Southern Africa	TVET infrastructure and modernisation of agricultural vocational training Upgrading of the infrastructure of TVET (Technical and Vocational Education and Training) centers, modernising/updating the curricula, and improving the governance and territorial integration of the TVET centers, with a particular focus on adapting the workforce to market needs and improving gender equality through gender-sensitive training and sexual and reproductive health education.	Launch of the infrastructure upgrade works in a specific Agriculture Technical institute.	<u>Economic diversification - part of the Africa GG Investment Package</u>
82.	EDUCATION AND RESEARCH	Haiti - Caribbean	Construction of a TVET school Construction of a TVET campus, including classrooms, to better equip the population for labour market demands especially for youth and women. The project also aims at establishing career guidance and coaching centers to improve the employability of outgoing students, particularly women and young people.	Construction of the pilot school with European technology Q3 Signature of agreement for the future functioning of the TVET Campus Q3	<u>National TEI Education and TVET - part of the LAC GGIA</u>
83.	EDUCATION AND RESEARCH	Iraq - Middle East	Reconstruction of cultural heritage in historical urban centres Rehabilitation of buildings and public infrastructure in the old cities of Mosul and Basrah; revival of cultural and creative industries channelled through SMEs support, providing skills, jobs creation and livelihoods improvement for the local community, youth in particular; delivery of technical training on reconstruction of heritage sites through Iraqi training	Inauguration of restoration works for at least one prominent public buildings. Q3/4	<u>TAEUFIQ: TeAm EUrope For IraQ</u>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
			centres, and general support to TVET sector (e.g. draft of new TVET law, New Governance Model, New National Qualification Framework, Curricula Development, Training of Trainers and CBT Modules for MoLSA centres).		
84.	EDUCATION AND RESEARCH	Nigeria - Western Africa	Rehabilitation and equipment of TVET, training institutions in Benue, Plateau and Oyo States 3 State colleges of agriculture, 2 Government Technical College, 3 agri-related technical and vocational institutions together with support to improve the quality of training and transition to employment, contributing to the empowerment of girls and women.	Start of works.	<u>Green Economy Alliance - part of the Africa GG Investment Package</u>
85.	EDUCATION AND RESEARCH	Benin - Western Africa	Renovation and construction of professional and technical schools Works in up to 12 schools to promote innovation, technical education and vocational training for youth employment, including a strengthened dimension for access to training for young women.	Start of works. Signing of the operation with EIB. Signing compact for Global Partnership for Education.	<u>Croissance durable et emploi - part of the Africa GG Europe Investment Package</u>
86.	EDUCATION AND RESEARCH	Sub Saharan Africa – Regional	Youth Mobility for Africa An umbrella initiative covering Erasmus+, the Intra-Africa Academic Mobility Scheme and other ongoing programmes to promote opportunities for learning and mobility on the continent and between Africa and the EU; cooperate in higher education and skills development and strengthen regional and continental harmonisation mechanisms, while promoting Africa as a study destination. The initiative contributes to youth empowerment for sustainable employability and active citizenship.	Q1: Results of the call for proposals 2022-2027 Intra-Africa Academic Mobility Scheme Q1: Event to showcase the contribution of higher education collaboration to skills in priority value chains Q3 : Results of the Erasmus+ call for proposals Q3 interim hosting of the Panafrican	<u>Youth Mobility for Africa - part of the Africa GG Investment Package</u>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
				Accreditation Agency.	
87.	EDUCATION AND RESEARCH	Madagascar – Southern Africa	Improving the vocational and Technical Education system Support to the socio-professional integration of young women with a focus on the needs of the labour market in a gender perspective.	Signing Contribution Agreement with AFD	<u>Madagascar TEI Investing in Youth - part of the Africa-GG Investment Package</u>
88.	EDUCATION AND RESEARCH	Zambia - Southern Africa	Early childhood development Support to health and education in the two most underserved provinces and strengthening the delivery of health and education services.	Signature of Financing Agreement: Equal Chances for Human Development.	<u>TEI Human Development - part of the Africa GG Investment Package</u>
89.	EDUCATION AND RESEARCH	Tanzania - Southern Africa	Gender Transformative Action The action will advocate for gender equality in Tanzania with a holistic gender support package including digital and green components.	Announcement of EU financial support for the gender programme. Signature of grant with FSĐT (Financial Sector Deepening Trust) that will support women entrepreneurs.	<u>Part of the Africa GG Investment Package</u>
90.	EDUCATION AND RESEARCH	Cambodia - South-East Asia	Partnership in Education for green and digital jobs The partnership will bring investments to produce the middle- to high-level technicians the country needs to implement its industrial policy, in the short and medium/long term.	EU programme launch - Q1/2.	<u>TEI Sustainable landscapes, forests and agriculture.</u> <u>TEI Green energy and industrial value chains</u>
91.	EDUCATION AND RESEARCH	Nepal – North Asia	Quality Education for All Supports school Education Sector Plan (SESP 2021-2030) which includes school physical infrastructure development, and development of	Launch of a programme Q1 2024.	<u>TEI Green Recovery</u>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
			teacher education to improve quality of the education.		
92.	EDUCATION AND RESEARCH	Sub-Saharan Africa - Regional	<p>VET Toolbox 2: Enhanced Delivery of Demand-driven Skills Development for Investment in Africa</p> <p>The action contributes to improving the investment climate in selected African countries but is first and foremost an opportunity-driven action, which aims to turn investments into drivers for inclusive economic growth, social development and decent job creation. Investment-flows from the European Union into African countries offer an opportunity for national economies to increase their share of local value addition and local job creation.</p> <p>The VET (Vocational Education Training) Tool Box 2 is consortium led by Enabel.</p>	Organisation of an event on the impact of the VET Toolbox projects since 2017.	<u>N/A</u>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
Health					
93.	HEALTH	Peru - South America	<p>Safe drinking water and sustainable water management in urban areas</p> <p>Support the National Water and Sanitation Plan through planning, investment and capacity.</p>	<p>Inclusion of the project in the MEF 2025 debt law (Start Sept 2024).</p> <p>Implementation of the extension of the EUROCLIMA+ programme "seguridad hídrica de las ciudades desde el sector saneamiento en Perú" to Ayacucho, financed by AFD:-</p>	<p><u>National TEI Green Deal - Part of the LAC GGIA</u></p>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
94.	HEALTH	Nigeria - Western Africa	MAV+: local production of vaccines and medicines Support to the enabling environment for research and development as well as local pharmaceutical and health technologies production.	Financing agreement signed. Start of negotiations for a Sustainable Investment Facilitation Agreement with Nigeria	<u>MAV+ - part of the Africa GG Investment Package</u>
95.	HEALTH	Mongolia - Central Asia	Construction of Darkhan Hospital Construction of a new energy efficient 250 beds hospital in Darkhan city.	Project signing. (EBRD)	<u>Mongolia TEI: Green Economic Growth</u>
96.	HEALTH	Costa Rica – Central America	Accelerating pharma manufacturing Support the development, testing and production of medicines and medical devices in Costa Rica, by developing an adequate legal framework, human talent and e-health capacities, as well as access to health technologies.	Q1 Digital health Study Visit to Portugal Q3 Workshop in Costa Rica	<u>Part of the LAC GGIA</u>
97.	HEALTH	Brazil - South America	Modernisation of water and sewage Construction of new wastewater treatment plants and the expansion of services to unconnected customers to modernise the water supply and sewage services in the State of Santa Catarina.	Loan framework signature by end 2024	<u>Green Deal - part of LAC GGIA</u>
98.	HEALTH	Africa – Regional	Team Europe Support Structure (TESS) for MAV+ TESS MAV+ aims to facilitate access to safe, effective, quality and affordable essential vaccines, medicines and health technologies for all, in alignment with SDG 3.8 and in the context of promoting universal health coverage (UHC). The specific objective of the project is to enhance TEI MAV+ coordination, technical expertise, progress monitoring and communication.	Organisation of High Level Steering Meeting with the AU, Africa CDC, African partners, COM and EU MS involved in MAV+ in March 2024 September 2024: UNGA high level meeting on antimicrobial resistance.	<u>MAV+ - part of the Africa GG Investment Package</u>
99.	HEALTH	Sub-Saharan Africa	Digital Health for Health Systems Strengthening and Universal Health Coverage (UHC)	Launching of the consortium project (signature of the multi partner	<u>TEI Digital Health for Health</u>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
			Accelerate health systems strengthening and the achievement of universal health coverage through digital health initiatives.	consortium agreement and kick off).	<u>Systems Strengthening and Universal Health Coverage</u>
100.	HEALTH	Sub-Saharan Africa	Sexual and Reproductive Health and Rights (SRHR) in Sub-Saharan Africa Strengthen regional mechanisms to address supply-side constraints and improve access to quality assured SRH-commodities, notably by improving supply chain management systems.	With Expertise France: A regional advocacy plan and support for the implementation of SRHR Directives in ECOWAS region is finalised.	<u>Sexual and Reproductive Health and Rights in SSA</u>
101.	HEALTH	Bolivia – South America	Urban Areas Integral Water Management Programme and Water and sanitation programme for rural communities, medium and small cities (FONPRODE).	Tender; and project signature.	Bolivia Green and Resilient Development
102.	HEALTH	Benin – Western Africa	Treatment plant for wastewater in the west of Cotonou. Construction of a wastewater treatment plant with capacity of 600 m3 per day. The treatment plant is aimed at the treatment of wastewater of at least 300.000 people living in the catchment area.	Inauguration currently planned for January 2024.	N/A
103.	HEALTH	Rwanda – East/ Central Africa	Part of MAV+ : Manufacturing and Access to Vaccines, medicines & health technology products in Africa. Education and professional training in the health sector: <ul style="list-style-type: none"> - MSc and PhD Programs in Biotechnology in Rwanda - Job partnership and SME promotion, establishment of a Training and Acceleration Center. - Support to establishing the pharmaceutical and biotechnology sector and the Rwanda Food and Drug Authority (FDA)KWIGIRA Programme: the EU-Enabel 	Launch and/or running of Educational programs. Official start of the Rwanda Bioeconomy Skills and Acceleration Centre (Q2 2024). Rwandan FDA reaches the maturity level 3 (WHO ranking).	MAV+ - part of the Africa GG Investment Package

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
			<p>programme “Kwigira” supports the FDA in its regulatory functions, laboratory equipment, the digital transformation and upgrading of pharmaceutical systems, strengthening of quality control laboratories and skills development.</p> <ul style="list-style-type: none"> - Establishment of a Quality Control Lab at the Rwanda Food and Drugs Authority (RFDA) for the acceptance of vaccines produced in Rwanda and as a reference laboratory for the African Medicines Agency (AMA), which is currently being set up. 	Concept for sustainable operation of the laboratory (Q4 2024).	
104.	HEALTH	Cambodia – South-East Asia	<p>One Health (cross-sectoral project, financial cooperation): the project improves international and regional cooperation on the One Health approach in the fight against pandemics. It advances interoperable digital information systems and promotes technical skills in relevant institutions for improved laboratory services and food safety.</p>	<p>Publication of feasibility study Development of module proposal.</p>	N/A
105.	HEALTH	Regional - LAC	<p>EU-LAC Partnership on vaccine production and health systems resilience</p> <p>The project aims at improving access to vaccines by strengthening the administrative capacity of relevant national institution (COFEPRIS), supporting the modernisation of relevant public policies and legislations as well as health financing and sharing know-how and experience between Mexico and EU Member States. This is complemented by a second track with a regional approach in Latin America (with PAHO), aiming at harmonisation of regulatory affairs and scientific cooperation to support the development of local</p>	<p>LAC business match-making event. (to involve the private sector in the project).</p> <p>Signature of contract with PAHO.</p>	EU-LAC Partnership on vaccine production and health systems resilience

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
			medicines and vaccine manufacturing and health systems resilience.		
106.	HEALTH	Madagascar – Southern Africa	<p>Salama - support for central drug purchasing. Co-financed by AFD and the EU.</p> <p>Salama is a key player in the supply and distribution of medicines and medical equipment for public hospitals and dispensaries in Madagascar, at a decentralised level.</p> <p>It has a major impact on public health, particularly for women and children.</p>	Launch ceremony with Salama.	TEI Investing in Youth

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
Transport					
107.	TRANSPORT	Dominican Republic - Caribbean	<p>Expansion and upgrade of Santo Domingo’s urban transport</p> <p>Extension of metro line 2 (additional 7.4 km; 5 new metro stops) and upgrade its capacity. Developing sustainable urban transport infrastructure will increase access to economic opportunities and help to meet the national emission reduction target.</p>	Signature of AFD loan for Metro Line 2 capacity upgrade.	<u>National TEI Green and sustainable transition - part of the LAC GGIA</u>
108.	TRANSPORT	Costa Rica - Central America	<p>Electrification of the urban bus fleet</p> <p>Technical assistance to develop the business model and reshape the transport system in the Greater Metropolitan Area of San José including production and financing for electric buses, instalment of charging infrastructure, maintenance and training centre.</p>	Conversion of urban bus fleet to electric (1000 electric buses over 3 years).	<u>National TEI Green Recovery, Decarbonisation and Sustainable Urban Mobility - part of the LAC GGIA</u>
109.	TRANSPORT	Mauritania - Western Africa	<p>Construction of land-based and maritime/port infrastructures</p> <p>Construction of infrastructure and creation of integrated development hubs as part of developing the blue economy.</p>	Q2 inauguration of land-based infrastructure part of the Promopêche project.	<u>Transition vers une économie verte et bleue - part of the</u>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
					<u>Africa GG Investment Package</u>
110.	TRANSPORT	Chad - Western Africa	<p>Modernisation of the N'Djamena – Douala corridor, incl. construction of a bridge</p> <p>Rehabilitation of 229km of the 596km long corridor between N'djamena, Koutere and Moundou (strategic corridor between Douala and N'Djamena) and construction of a new 72 m bridge in Moulkou, 4 weighing stations and 6 resting parking areas as well as a significant technical assistance package, including a gender-related risks and opportunities analysis. The project foresees to address gender-based violence and harassment risks and complaints, as well as gender related cultural norms and will comply with Chadian legislation promoting employment of at least 30% of women.</p>	Beginning of the works Q2.	<u>Strategic Corridors : Libreville/Kribi/Douala = N'Djamena (Central Africa: Gabon, Equatorial Guinea, Cameroon, Chad, São Tomé and Príncipe) - part of the Africa GG Investment Package</u>
111.	TRANSPORT	Nigeria - Western Africa	<p>Lagos Inland Water Transport</p> <p>Construction/upgrading of 6 priority routes, 25 terminal and jetties built/upgraded, promoting gender actions and the use of the Inland Water Transport system by women (especially pregnant), the disabled, elderly, children, through better accessibility, safety (antiharassment campaigns) and comfort.</p>	Signature of agreement with AFD. Signature of the contract with EIB.	<u>Strategic Corridors : Abidjan-Lagos - part of the Africa GG Investment Package</u>
112.	TRANSPORT	Ghana - Western Africa	<p>Rehabilitation feeder and farm roads</p> <p>Rehabilitation of at least 450 km and construction/rehabilitation of irrigation system (dams, boreholes and pumping stations) for 1,000 hectares of land in Northern Ghana.</p>	Inauguration of some feeders road. Start of the work of irrigation	<u>Smart green and digital recovery - part of the Africa GG Investment Package</u>
113.	TRANSPORT	Cabo Verde - Western Africa	<p>Mindelo port expansion</p> <p>Rehabilitation of CABNAV shipyard, Mindelo renewable energy power supply, expansion of Porto Novo cruise terminal.</p>	Signature of the EIB loan. Launch of the first works in 2024	<u>Strategic Corridors : Praia-Abidjan-Lagos - part of the</u>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
					<u>Africa GG Investment Package</u>
114.	TRANSPORT	Armenia - Caucasus	<p>Syunik Customs and Logistics Center (Free Economic Activity Center) Construction of a customs terminal in Syunik region to increase efficiency and transparency of customs operations, improve the quality of services provided to business entities and full & successful implementation and application of the “One Stop Shop / Single Window” concept.</p>	Project signing. (EBRD)	<u>EIP Flagship 4: Building resilience of the Southern regions.</u>
115.	TRANSPORT	Armenia – Caucasus	<p>Sisian – Kajaran Road (North-South Corridor Road Project) Constructing 70 km section of a new road, including the 8.6km Bargushat tunnel and a number of smaller tunnels and bridges.</p>	Project signing. (EBRD)	<u>EIP Flagship 2: Boosting connectivity and socio-economic development.</u> <u>& EIP Flagship 4: Building resilience of the Southern regions.</u>
116.	TRANSPORT	Moldova - Neighbourhood East	<p>Moldova Roads Rehabilitation V Rehabilitation and widening of the M2 Chisinau ring road (section 2) and the rehabilitation of the M1 Chisinau to Leuseni road section. The Project will support efforts to halt deterioration of the road network and ensure key road links are maintained to facilitate economic growth, regional integration and connectivity by strengthening core transport links with a focus on extended TEN-T network.</p>	Project signing. (EBRD)	<u>EIP Flagship 4 & Master table link: Improving Connectivity – anchoring Moldova in the TEN-T</u>
117.	TRANSPORT	Ukraine – Neighbourhood East	<p>Ukraine Recovery Guarantee Facility Focused on unlocking the private market for insurance of overland trade flows and movable goods. URGF</p>	Project signing. (EBRD)	<u>EIP Flagship 3</u>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
			would be set up along the following principles: Reliance on local insurance infrastructure; Open access; Use of the existing global risk transfer mechanism; Scalability; Co-ordination.		
118.	TRANSPORT	Jordan - Neighbourhood South	Aqaba Electric Bus Project Purchase of 20 electric buses and associated charging infrastructure for the city of Aqaba. The new bus fleet will improve reliability and quality of services for end users. The project is essential for the de-carbonisation of the City’s transport infrastructure given it is expected to significantly reduce GHG and air pollutant emissions from transport through the use of zero-emission bus technology.	Project signing. (EBRD)	<u>EIP Flagship: EU support to green economy in Jordan.</u>
119.	TRANSPORT	Ukraine and Moldova – Neighbourhood East	Solidarity Lanes: Moldova and Ukraine. The rehabilitation of priority transport axes connecting Ukraine and Moldova to the European Union which contribute to trade in essential goods from and to Ukraine. The Solidarity Lanes project also addresses the need for investment in Moldova’s ageing transport infrastructure by increasing the capacity of its rail network and its interconnectivity with the railway networks of neighbouring countries. EU, EBRD and EIB are financing this project together.	Contribution agreement EIB signed. Rehabilitation works on North - South railway line in Moldova start. Amendment to the loan agreement EBRD signed.	<u>N/A</u>
120.	TRANSPORT	Albania - Western Balkans	Tirana by-pass: Blue Highway. Construction of a 21.5 km bypass which will connect the Tirana – Durrës and Tirana – Elbasan motorways. The bypass will channel traffic away from the city and create a more efficient transport system, integrated into the regional and European road core networks. The Tirana bypass is part of the Adriatic-Ionian Highway - the Blue Highway.	Start of construction work.	<u>N/A</u>
121.	TRANSPORT	Morocco - North Africa -	ONCF Rail Rehabilitation Modernisation of the conventional railway infrastructure, to	Start of construction work.	<u>N/A</u>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
		Neighbourhood South	accommodate mid-term growth and operational needs essential for sustainable mobility in Morocco. It consists of rehabilitation and upgrading of the rail network including climate-resilient investments, safety improvements over the network, and climate adaptation measures (such as the flood protection network).		
122.	TRANSPORT	Egypt – Neighbourhood South	Railway Upgrading Upgrading of the 118 km Tanta-El Mansoura-Damietta railway line. Team Europe financing with AFD and EIB. The connection between the Damietta Port to Tanta is a key traffic corridor in the Nile Delta, providing the wider Cairo area with transport services. The railway sector has been identified as a key priority by the Egyptian Authorities.	Start of construction work.	<u>N/A</u>
123.	TRANSPORT	Zambia, Angola, DRC - South/Central Africa	Lobito Corridor Cooperation with the US/Zambia/Angola/DRC in transport infrastructure investments; measures to facilitate trade, economic development and transit; and support to related sectors to fuel inclusive and sustainable economic growth and capital. This includes developing clean energy projects, supporting diversified investment in critical minerals, extending digital access, growing agriculture value chains to enhance local food production as well as improving local workforce training, support for SMEs and economic diversification.	MoU and feasibility studies for rail line expansion (Luacano, Angola to Chingola, Zambia). Completion of due diligence studies and launch of feasibility studies for rehabilitation of Dilolo-Kolwezi section in DRC. Completion of feasibility study on solar power.	<u>DRC: Developing of critical raw materials value chain (L. 63)</u> <u>Angola: Economic Diversification (L. 4)</u> <u>Part of the Africa GG Investment Package</u>
124.	TRANSPORT	Global - Asia/Africa/Latin America/Caribbean	Sustainable Aviation Fuels An umbrella initiative for a wide array of initiatives to support the development, production and use of sustainable aviation fuels globally, contributing to the attainment of ICAO’s goal of net-zero emissions from international aviation by 2050.	Finalisation of the partner countries for pre-feasibility studies and capacity building actions. Completion of at least 3 pre-feasibility	<u>N/A</u>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
			<p>This flagship will also support achieving the objectives of the ReFuelEU Regulation.</p> <p>Potential partner countries : India, Burkina Faso, Cameroun, Côte d’Ivoire, Egypt, Equatorial Guinea, Ethiopia, Kenya, Morocco, Nigeria, Rwanda, Senegal, South Africa and Tunisia.</p>	studies for SAF production potential.	
125.	TRANSPORT	Global - Pacific/Africa/ Latin America/ Caribbean	<p>Global Maritime Technology Cooperation Centres: phase 2</p> <p>Support to Africa, Latin America, the Caribbean and the Pacific (particular focus LDCs and SIDS) in meeting the energy-efficiency and greenhouse-gas targets of the International Maritime Organization (in view of the recently revised IMO GHG Strategy). Phase 2 will retain the regional level focus of Phase 1 and start national demonstration pilots in 2 to 3 partner countries in each region, with an emphasis on matching international and local technology providers.</p>	<p>The technologies for pilot demonstration chosen and partner countries (6 countries, 2 per region) identified.</p> <p>Regional conferences: Kenya, Trinidad and Tobago, Fiji, Panama</p> <p>Regional workshops x 4 focused on gender issues: Kenya, Trinidad and Tobago, Fiji, Panama</p>	<u>N/A</u>
126.	TRANSPORT	Brazil – South America	<p>Construction and Operation of Port Infrastructure: Establishment of a green and digital corridor between the Portuguese Port of Sines and the Brazilian Port of Pecém, Maranhão.</p> <p>The port of Sines is a strategic platform for the Atlantic and a hub for agricultural bulk, minerals, and green Hydrogen. This project allows the development of a logistical, green and digital corridor between Sines and the Port of Pecém, in Brazil (also in triangulation with the Port of Barra do Dande, in Angola). This reinforces resilience concerning agrifood, minerals and energy, namely regarding projects for green hydrogen and steel, contributing to transition towards a green and blue economy. A Digital</p>	<p>Beginning of the construction of logistic terminals along the railway connecting to the Port of Pecém (Ferrovia Transnordestina).</p>	<p>Part of the LAC GGIA (Ports infrastructure in Brazil)</p> <p>Linked with 2023 Global Gateway Flagship “green and digital corridor between the Port of Sines and the Port of Barra Do</p>

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
			Logistics Single Window will render those corridors more sustainable.		Dande in Angola »
127.	TRANSPORT	Malaysia – South-East Asia	<p>Development of the Port of Lumut Maritime Industrial City Project to develop the Port of Lumut from a bulk to a multi-purpose and container port, as well as the creation of a green industrial and logistics complex around the port specialized in the production of hydrogen, renewable energy and sustainable mid and downstream industry. Project by development company Lumic Devco.</p>	<p>Presentation of the Roadmap for the end of Q1/2024 taking into account: connectivity, trade and cargo flows, FDI's and port governance.</p> <p>Delivery and presentation of the 2025 Green Transition Master Plan for the Port of Lumut.</p> <p>Launch of the partnership between PoABI and the PKNP for the creation of LUMIC Development Sdn Bhd.</p>	N/A
128.	TRANSPORT	Senegal – Western Africa	<p>Casamance project: Upgrade and operation of the port of Ziguinchor:</p> <ul style="list-style-type: none"> - Work to improve access to the port (dredging of the river and navigational aids); - Upgrading of the port infrastructure in order to include all relevant facilities for a secondary port according to international standards; - Relocation of fishery activities to the fishery port; - Maintenance of the access channel (river) and the infrastructure; <p>Technical assistance to the management and the port staff.</p>	Project will be finished in 2024.	N/A
129.	TRANSPORT	Tanzania – Southern Africa	<p>Msimbazi Basin Development Project: Dredging and construction of river embankments to prevent floodings. SPA and World Bank also involved.</p>	Tendering projects.	N/A

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
130.	TRANS-PORT	Ethiopia – Eastern Africa	Cool Port Addis: A cold-storage facility for perishable goods, located at the country's principal inland terminal Modjo Dry with a direct connection to the Addis-Djibouti railway line. The project will enable a competitive and sustainable supply chain to export markets and will catalyze the development of a large-scale fruits and vegetables export sector.	Start construction.	N/A
131.	TRANS-PORT	India – South Asia	Green urban mobility: Implementation of integrated, sustainable and energy-efficient metro rail systems in Surat and Ahmedabad. Supporting low-emission, passenger-friendly and integrated mobility solutions for metropolitan areas with a suburban railway system, also expected to provide employment opportunities for women.	Start of operation of flagship metro systems (tbc) Signature event for new metro project (tbc)	N/A
132.	TRANS-PORT	Pakistan – South Asia	Livelihood Support and Community Infrastructure Programme (LACIP): LACIP is an integrated poverty reduction Programme that aims to develop disaster resilient Community Physical Infrastructure (CPI) and provides Livelihood Enhancement and Protection (LEP) with Social Mobilization (SM) as the basis for all the activities.	Skills development - graduation ceremony, Dera Ismail Khan Q2. Inauguration of 24 completed infrastructure in Lakki Marwat Q1. Inauguration of 20 new schemes in Lakki Marwat, Tank, Dera Ismail Khan Q4.	N/A
133.	TRANS-PORT	Peru – South America	Expansion of Lima International Airport Private sector project of German company Fraport AG - planning, expansion, and operation of Lima International Airport. Expansion focusses on a new midfield terminal, second runway, and tower.	Taking into operation of new terminal end of 2024	N/A
134.	TRANS-PORT	Angola – Southern Africa	Rehabilitation of road EN140 between Mussende and Cangandala	Start and finalization of construction works in multiple sections of the	N/A

	Sector	Country – Region	Title / Project description*	Milestones in 2024	Reference in Master Table
			Private sector project of German company Gauff GmbH & Co. Engineering KG Project includes planning and construction/rehabilitation of a route section of 98km length including tunnels and bridges, as well as supply with traffic-related systems and materials.	overall project length.	
135.	TRANSPORT	Brazil – South America	Ports infrastructure - Construction and operation of port infrastructure. Construction of the tunnel Santos-Guarajá. The execution of this project is envisaged through a public-private association in the framework of the Program of Growth Acceleration (PAC).	Start of construction works in 2024.	LAC GGIA
136.	TRANSPORT	Mexico – Central America	Establishment of a maritime corridor between the Portuguese Port of Sines and the Mexican Port of Coatzacoalcos and the interoceanic Corridor of Tehuantepec. Establishment of a trade route between Mexico and the EU for energy and other products, contributing to diversification of EU’s energy providers, clean energy and strengthening of industrial chains. Includes Private Sector investment and connection to the Mexican Corridor of Tehuantepec that links the Atlantic and Pacific Oceans.	Signing of international agreements (early 2024) and beginning of the infrastructural adaptations.	Contributes to LAC GGIA and to the “Interoceanic Corridor at the Isthmus of Tehuantepec”
137.	TRANSPORT	Chad – Western Africa	N’Djamena Airport Renovate the runway at N’Djamena airport (currently under appraisal with French funding), Chad would like to renovate the freight and passenger terminals.	Start of the preliminary project of the second phase of the project.	N/A
138.	TRANSPORT	Peru – South America	Metroline 2 in Lima Financing the extension of the Metro line. The development policy objective is to expand efficient local public transport and help reduce environmental	In April 2024, the commercial operating phase of the entire line with a total of 24 stations will begin.	N/A

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			<p>pollution in the Lima/Callao metropolitan area. The expansion of the metro as a means of mass transport will help to ensure that more than 2.3 million inhabitants have access to work, markets and public and social services and limit the expansion of private transport in the Lima conurbation.</p> <p>The metro line is financed parallelly by KfW, IDB, World Bank, and CAF.</p>		

* Project delivery subject to necessary requirements being met.
