GLOBAL GATEWAY INVESTMENT PRIORITIES IN SUB-SAHARAN AFRICA (Intra-Africa Academic Mobility Scheme)

Nr.	COUNTRY	SECTOR	GLOBAL GATEWAY INVESTMENT PRIORITY
1	ANGOLA	Transport	Regional Flagship: Lobito Corridor 1) Upgrade of rail infrastructure connecting Angola and Democratic Republic of Congo (DRC) including one stop border post with DRC 2) Support to infrastructure for the new rail line to Zambia (Angola part) Green and Digital logistics Corridor in Angola This corridor between the ports at Sines and Barra do Dande will contribute to the security of the supply chain in the agri-food sector and support a green energy and critical raw materials supply chain, promoting economic and social development. Rehabilitation of road EN140 between Mussende and Cangandala 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.
2		Climate and energy	National Flagship Renewable Energy Energy generation (a) and transmission (b) at the border between Angola and Namibia: (a) Baynes Hydropower Plant Angola (b) Angola-Namibia (ANNA) Transmission Line Energy distribution within Angola Solar Park for Rural Electrification Deliver an end-to-end solution for sustainable electrification in 60 Angolan communities across five provinces, benefiting over 200,000 households (around 1 million Angolans) with electricity
3		Education and research	TVET infrastructure and modernisation of agricultural vocational training Upgrading of the infrastructure of TVET centers, modernising/updating the curricula, and

			improving the governance and territorial integration of the TVET centers
4	BENIN	Transport	Investing in a Sustainable Port of Cotonou and Coastline - Third Port of Cotonou intervention with the construction of wind turbines in the port or on the logistics dry port of Grand Nokoué - Abidjan-Lagos strategic corridor Rehabilitation of the Allada-Dassa road on the Cotonou-Niamey strategic corridor
5		Climate and energy	Upgrade of large-scale solar power plant and photovoltaic minigrids by the West African Power Pool (WAPP) in Benin
6		Health	Treatment plant for waste water in the west of Cotonou Construction of a waste water treatment plant with capacity of 600 m3 per day. The treatment plant is aimed at the treatment of waste water of at least 300.000 people living in the catchment area
7	BURUNDI	Climate and energy	Port de Bujumbura/ infrastructure résiliente aux effets du changement climatique et amélioration du transport des marchandises
9		Agrifood, climate and energy Education and	Value chains Chaînes de valeur agricoles (notamment huiles essentielles, fruits à jus, café, avocat) - y compris éventuelle complémentarité avec l'appui aux rapatriés en matière d'accès à la terre Éducation fondamentale et formation professionnelle y compris aux réfugiés et rapatriés
10		research Health	Please refer to the sector priority, i.e. health
11	BOTSWANA	Transport	Regional Flagship: Strategic Corridors in Southern Africa Trade and transport facilitation measures for Strategic Corridors in Southern Africa (the Durban – Lubumbashi and the Walvis Bay-Maputo corridors go through Botswana)
12	BOTSWANA, ZIMBABWE	Digital	Regional Flagship: Safe Digital Boost for Africa e-commerce, e-payment and cybersecurity
13	CABO VERDE	Climate and energy	Blue Economy - Harbour infrastructures - Higher education and scientific and vocational training in the area of fishing - Port/maritime security

			- Global Green Bond Initiative and Sustainable Finance Advisory Hub
14		Transport	Energy transition - Interconnection of several islands (more resilient and efficient-energy grid) creating the
			conditions for off-shore wind energy
			Mindelo port expansion
			Rehabilitation of CABNAV shipyard, Mindelo renewable energy power supply, expansion of
			Porto Novo cruise terminal
15		Digital	Construction of Pump and Storage Facility in Santiago Island
			A sovereign framework loan to the Republic of Cabo Verde to finance a set of inter-related
			electricity generation, transmission and storage projects under the country's National Electricity Plan
16	CAMEROON	Transport	Regional flagships: Transport Corridors
	G. IIII EII	Transport	Corridor 5 Libreville/Kribi/Douala-Ndjamena
			Corridor Douala/Bangui/Kampala - Cameroon/Central African Republic
			Voie de contournement de Yaounde
17		Climate and	Country Flagships « Septentrion vert et résilient » et « Villes inclusives et durables »
		energy	Digitalisation programme: soft measures (TVET, regulatory), support to private sector /
			digital entrepreneurship, infrastructure facilitation
			Regional flagships: Green Energy
			KIKOT hydropower dam
			, · ·
18		Digital	Country Flagships « Septentrion vert et résilient » et « Villes inclusives et durables »
			Digitalisation programme: soft measures (TVET, regulatory), support to private sector /
			digital entrepreneurship, infrastructure facilitation
19		Agrifood,	Support to wood/forestry and cocoa value chains
		climate and energy	
20	CHAD, CAMEROON	Transport	Regional Flagship: Modernisation of the N'Djamena – Douala Strategic Corridor
	5. 3. 15 , 5. HTEROOM	ransport	Rehabilitation of 229 km of the 596 km N'djamena-Koutere-Moundou corridor and
			construction of a 72 m bridge in Moulkou, 4 weighing stations and 6 resting parking areas,
			including a substantial technical assistance with gender analysis to mitigate gender-based

			violence and promote cultural norms.
21	CHAD	Transport	N'Djamena Airport
			Renovate the runway at N'Djamena airport
			Refurbishment of the freight and passenger terminals
22		Climate and	NaturATchad III
		energy	Promoting climate resilient natural resources governance, protection and conservation of
			biodiversity and ecosystem services, and fight against wild-life trafficking
23	Congo Basin Central	Climate and	Priority six regions: Congo Basin Forest ecosystems, Transhumance landscapes in Central
	Africa, West Africa	energy	Africa, West Africa Forests, Sudano- Sahelian savannahs of West Africa, Eastern Rift
	Forests, Sudano- sahelian savannahs		savannahs and watersheds, Transfrontier conservation areas of Southern Africa
	of West Africa,		
	Eastern Rift		
	savannahs		
24	CENTRAL AFRICAN	Health	Soutien aux services sociaux
27	REPUBLIC	ricatti	Accès aux services de santé
25		Agrifood,	Transition Verte
		climate and	Soutien aux chaines de valeur agricoles
		energy	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
26	COMOROS	Agrifood,	Chaines de valeur pêche et tourisme
		climate and	Chaîne de valeur de la pêche: soutien à la production / transformation / capacité
		energy	d'exportation des produits de la mer / sécurité en mer et chaîne de valeur éco-tourisme
27		Transport	Port de Moroni
			Facilitation du commerce et renforcement de la gouvernance portuaire, pour améliorer la
			compétitivité des entreprises, promouvoir la croissance économique et la création
			d'emplois
28	COTE D'IVOIRE	Transport	Low-carbon transition
			Urban mobility (and other transport):
			- Urban clean transport in Bouaké/Abidjan (linked to strategic corridor)
			- Rehabilitation of the railway Abidjan-Ouagadougou
			- Abidjan-Lagos, Abidjan-Dakar
29		Agrifood,	Sustainable cocoa

		al!ata aal	Further consists and the collected country of only she is a facility with a sale.
		climate and	-Further support to cocoa and to a selected number of value chains (cashew, rubber, palm
		energy	oil, food crops)
			-Business environment: responsible business conduct/due diligence, EU deforestation
			regulation
			-Environment: NaturAfrica, deforestation and forest degradation
30		Climate and	Low-carbon transition: WASUNA project
		energy	Establish an innovation platform centered on the Taabo hydroelectric scheme, involving full
			dam and plant rehabilitation, a floating solar power plant, and a storage battery installation.
			High voltage transmission line (backbone)
			Construction of a 400kV high voltage transmission line in cooperation with the European
			Investment Bank (EIB) and the World Bank
			Development of solar power plant in Boundiali and Serebou and extension,
			reinforcement, and upgrading of networks in Ivory Coast
			Development of solar power plant in Boundiali, and Serebou. Extension, reinforcement and
			upgrading of networks. Part of Africa EU Green Energy Initiative Regional Team Europe
			Initiative
			initiative
			Global Green Bond Initiative (GGBI) and Sustainable Finance Advisory Hub (green and blue
			bonds)
31	DEMOCRATIC	Climate and	Harbour infrastructures
31	REPUBLIC OF THE		Extension du corridor 6: Porte of Pointe-Noire/Brazzaville/(Kinsasha)
32	CONGO (DRC)	energy	
32	CONGO (DRC)	Agrifood,	Développement durable/NaturAfrica/Virunga
		climate and	Développement de l'agro-industrie durable (chaines de valeurs intégrées) y compris
		energy	investissements en énergie et accès à l'eau
			Investissements production et distribution d'énergie dans les paysages
			Biodiversité
33		Critical Raw	Strategic Partnership on Critical Raw Materials
		Materials	Building an EU approach on critical metals
34		Transport	Regional Flagship: Lobito Corridor
			Soutien aux études de faisabilité en vue d'un appui aux infrastructures de connectivité
			ferroviaires - Opportunités investissement sur les énergies renouvelables, chaines de valeur

			agricoles, TVET, accès à l'eau, etc.
			Regional Flagships: Infrastructures Connectivité (transport, digital, energy) - Corridor Douala-Kampala - Regional Backbone project in East and Southern Africa; Sub Saharan Africa Connectivity project and telecom towers; Medusa submarine cable; African European Digital Innovation Bridge Network; digitalisation and skills - Rusizi III - Interconnecteur Republic of Congo-Uganda - Transmission line Democratic Republic of Congo-Zambia
35	DJIBOUTI	Climate and	Doubling the capacity of the desalination plant and construction of a solar energy plant in
		energy	Djibouti
			Expansion of the desalination plant to double its capacity, and construction of a solar
			energy plant to fully power the plant, including related PV plant and water treatment
			infrastructure
36	Democratic Republic	Digital	Construction of fibre-optic cables
	of the Congo (DRC),		Construction of fibre-optic cables as part of a regional backbone in 6 countries with an
	Zambia, Zimbabwe,		impact on around 90 million Africans and direct connectivity to up to 3,000 schools, 1,500
	Malawi,		hospitals and 1,200 government institutions
27	Mozambique	Edwards and	
37	Eswatini	Education and	Skills for Employability and Entrepreneurship
		research	Strengthening the TVET system and supporting the most vulnerable segments of the
38	ETHIOPIA	Climate,	population Green and Digital Growth
30	ETHIOPIA	energy and	(1) Sustainable agriculture and agro-industry development in coffee and horticulture value-
		digital	chains,
		uigitai	(2) Digital Transformation,
			(3) Sustainable Energy
39		Transport	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 catalyse
			the development of a large-scale fruits and vegetables export sector.

40	GABON	Climate and	Transition Verte
		energy	(1) Océan propre,
			(2) Energies renouvelables
			(3) Chaines de valeur foret
			(4) Rehabilitation du chemin de fer Transgabonais
41	THE GAMBIA	Transport	Expansion and Rehabilitation of Port of Banjul
			Rehabilitation and expansion of the Gambia's national port infrastructure located in Banjul.
			Key components include jetty extension, container terminal upgrade, shipyard
			refurbishment, and improved road access
42		Climate and	Green Gambia
		energy	Promoting green economy through waste management and water/sanitation; and building
			social and climate resilience to continue supporting the country stability
43	Capo Verde, Côte	Digital	EurAfrica Gateway Cable: Medusa Extension
	d'Ivoire, Democratic		Submarine cable, satellite connections and date centre, rural digital connectivity and digital
	Republic of the		entrepreneurship, e-governance
	Congo (DRC), The		
	Gambia, Guinea,		
	Guinea Bissau,		
	Ghana, Liberia, Togo		
44	SUB SAHARAN	Health	Regional Flagship: MAV+
	AFRICA and special		Team Europe initiative (TEI) on Manufacturing and Access to Vaccines, Medicines and
	focus in Ghana,		Health Technologies (MAV+) which aims at boosting local manufacturing capacities in Africa
	Rwanda, Senegal,		and strengthening pharmaceutical systems to increase equitable access to safe, effective,
	Nigeria and South Africa		quality and affordable essential vaccines, medicines and health technologies for all Africans
45	GHANA	Climate and	Color mayor mlant Kalaa
45	GRANA		Solar power plant Kaleo Solar Power plant with capacity of 38GWh per year. The plant will save 27.000 tons CO2 per
		energy	year and is an important part of diversifying and rebuilding the Ghanaian energy sector to
			produce electricity in a sustainable way.
			produce electricity in a sustainable way.
			Smart and sustainable cities and energy
			- Sustainable cities and energy - Sustainable cities phase 3: BRT Kumasi project (EIB) or Tema wastewater treatment plant
			(EIB) and specific focus on the North
			(Elb) and specific foods on the Horar

			- Energy: Smart meter and grid reinforcement of the Northern Electricity Distribution Company Ghana-Côte d'Ivoire interconnection line, and Support to Solar power generation for distribution to the West Africa Regional Grid - Ghana 150 MW project
46		Transport	Rehabilitation feeder and farm roads 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
47		Agrifood, climate and energy	Sustainable cocoa + other value chains, promoting circular economy Agriculture: Biodiversity and land use and cocoa
48	GUINEA BISSAU	Health and energy	Governance and Social Cohesion Health infrastructure to capitalise previous investments in the sector: Water, Sanitation, and Hygiene and renewable energy-solar panels
49		Agrifood, climate and energy	Transition towards green and blue development Key value chains (fisheries, rice, cashew nuts) i) support to the agribusiness development, and ii) TVET offer and applied research to accompany the agro-ecological transition and natural resources management
50		Transport	Rehabilitation of the road Bissau/Safim – Sao Domingos-Mpack-Senegal border (Ziguinchor) – 115 km
51	GUINEA	Climate and energy	Environment Protection of Guinea's rivers (restoration of springs/major rivers and reforestation) Transboundary water management (observatory Fouta Djalon), NaturAfrica Phase II Energy Electrification in particular: i) peri urban distribution in Forest Guinea, ii) transport line Maneah-Matoto, iii) transport line Labe-Mamou. High Global Gateway potential studies: Grand Kinkon hydropower scheme; Diaoya
52		Agrifood, climate and	hydropower plant; Sambangalou dam pumped-storage scheme). Agriculture/Value Chains Further support to private sector including through vocational training to enhance youth
		energy	employability (focus on value chains infant food, fonio, fruits -mango, pineapple- and

			cashew nuts)
53	KENYA	Transport	Construction of Bus Rapid Transit system in Nairobi
			Transport and trade facilitation projects along the strategic 'Northern Corridor' will improve
			regional connectivity and trade. The corridor links Kenya to neighbouring Uganda, Rwanda,
			Burundi and the Democratic Republic of Congo. It is the busiest trade and transport corridor
			in East Africa
54		Climate and	Green energy production and distribution; support to value chains, green trade and
ГГ		energy	Investment Digitalization
55		Digital	Human Centred Digitalisation
56	LESOTHO	Climate and	Digital for human, including TVET, digital skills, cybersecurity and e-governance Green and Resilient Economy
30	LLSOTHO	energy	- Renewable energy supply
		energy	- Water supply and sanitation
57	LIBERIA	Climate and	Forests
		energy	i) continue supporting the governance of the sector along with the wood value chain
		07	ii) support sustainable management of forests and land use combined with conservation
			and biodiversity protection
			iii) promote of climate and environmental financing opportunities
58		Agrifood,	Sustainable Food Systems
		climate and	Agriculture and Fisheries Value Chains (rice, fish, cocoa)
		energy	
59	MADAGASCAR	Climate and	Preservation of terrestrial and marine landscapes
		energy	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.
			Panawahla and sustainahla anaray
			Renewable and sustainable energy Strengthening on ongoing actions, such as the construction of large hydroelectric dams and
			their connection to urban centres and rural electrification.
60		Education and	Improving the Vocational and Technical Education system
		research	Support to the socio-professional integration of young women with a focus on the needs of
			the labour market in a gender perspective
61		Health	Salama - support for central drug purchasing

			Colomo is a key player in the symply and distribution of modicines and modical equipment
			Salama is a key player in the supply and distribution of medicines and medical equipment
63		A swife and	for public hospitals and dispensaries in Madagascar, at a decentralised level
62		Agrifood,	Filières agricoles d'exportation
		climate and	Développement des filières agricoles d'exportation, notamment noix de coco, huile de
		energy	pépins de cactus, pêche, canne à sucre
63	MALAWI	Climate and	Eastern Backbone Power Transmission
		energy	Upgrade of 400km of transmission grid
64	MAURITANIA	Digital	Data centre in Nouakchott and submarine cable
		_	
65		Transport	Construction of land-based and maritime/port infrastructures
			Construction of infrastructure and creation of integrated development hubs as part of
			developing the blue economy
66		Climate and	Energy/Green Hydrogen:
		energy	- High voltage power line connecting Nouakchott-Kiffa and Kayes; Extension of solar power
			plant in Kiffa; Extension of solar power plant in Nouakchott
			- Energy/Green hydrogen, including major green hydrogen related infrastructure, in
			particular ports, roads, and energy and possibly professional training, improvement in the
			business climate/private sector
			- Nouakchott-Nouadhibou Road
67		Agrifood,	Blue Economy
		climate and	- Maritime and land port infrastructure projects, including integrated development clusters
		energy	in Majheratt or N'Diago, and fisheries value chains
			- Governance and regulation of the fisheries sector, TVET, private sector, port security
68		Health	Strengthening human development
			Support the introduction of universal health coverage by 2030
69	MAURITIUS	Climate and	Environment and Climate Change
		energy	Develop the circular economy, renewable energy, environmental protection, costal erosion,
			or biodiversity management
70	MOZAMBIQUE	Climate and	Construction of National Control Centre for Energy Infrastructure for monitoring and
		energy	controlling the transport of electricity in the country
			Improvement of the reliability and sustainability of the power supply, enhancement of the
			capacity of the grid and contribution to the digital transformation of the electricity sector

			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.
			Modernisation of two hydropower plants in Mozambique
			Mphanda Nkhuwa Hydropower Dam and transmission line
			PROLER 2, a solar and wind power project introducing transparent and competitive
			auctions.
			Mini-grids, support to development and operation of mini-grids by private sector in rural
			area
			Interconnection Southern African Power Pool
71		Education and	e-Youth in Mozambique: VaMoz Digital
		research	The project strengthens inclusive digital ecosystems, enhances digital literacy and skills for
			youth, particularly for girls and those living in vulnerable situations. It provides incubation
		51.11.1	and acceleration of sustainable digital start-ups
72		Digital	Fiber Flow Mozambique
			Modernisation of the fiber optic network, focusing on trust, high capacity, and resilience,
			connecting major cities and extending resilient regional links across Southeast Africa
			Digital infrastructure
			Top-up of the regional fibre optic infrastructure
			Middle & last-mile connectivity
73	NAMIBIA	Climate and	Construction of 85 MW solar PV plant combined with electrolysers
		energy	
			Implementation of partnership on raw materials value chains and renewable hydrogen in
			Namibia
			Implementation of the Memorandum of Understanding (Strategic Partnership) on raw
			materials value chains and renewable hydrogen with Namibia
			Inclusive Green Growth
			- Solar Plant and Green Hydrogen Storage IPP in Walvis Bay region
			- Hyphen – Southern Corridor Development Initiative and other Green Hydrogen projects

			- Construction of a 70 MW PV solar park close to Rosh Pinah
74	NIGER	Climate and	Construction de centrales hybrides et solaires et extension du réseau de l'énergie
		energy	Centrale photovoltaique Gorou Banda 30 MW ;
			Centrale hybride d'Agadez d'une capacité de 19 MGW ;
			Dorsale Nord d'Interconnexion 330 K Nigéria – Niger – Bénin – Burkina Faso
75	NIGERIA	Climate and energy	Generation and evacuation infrastructure for on-grid renewable energy projects Construction of six small hydropower of a total of approximately 2MW for SME/MSME in the agricultural sector (in complementarity of the AgriFI-ElectriFI nexus country window financed under Agri-CADE), at least 45 state owned public health care facilities electrified with solar micro-grid.
			Construction of about 150 small PV-hybrid mini-grids
			The mini-grids with a total PV capacity of 15 MWp are expected to directly benefit about
			54,000 households and 6,000 SMEs, providing initial electrification or substituting polluting
			and more expensive diesel-generated electricity supply.
			Jigawa Solar PV project
			Pilot program that proposes an alternative (public-private) scheme to the exclusively
			private solar development that is struggling to 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 for private investment.
76		Agrifood,	Provision of combi-tracks solar energy and horticulture in Nigeria
		climate and	Youth Advisory Structures will support 10,000 young people in setting up their own
		energy	business in the agri-food sector or finding a suitable job. Combi-tracks solar energy and
			horticulture, bringing together aid, trade and investments and also connecting renewable energy and agri-food
77		Education and	Rehabilitation and equipment of TVET, training institutions in Benue, Plateau and Oyo
		research	States
			Enhancing three state agricultural colleges, two government technical colleges, and three
			agri-related vocational institutions, with a focus on improving training quality and
			employment transition, particularly empowering girls and women.
78		Transport	Lagos Inland Water Transport
			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, the
			disabled, elderly, children, through better accessibility, safety and comfort
79		Digital	EU-Nigeria Digital Economy Package
			Support Nigeria's digitalisation with infrastructure upgrades, public service digitisation, tech
			start-up support, digital skills training (focusing on youth and women), and robust digital
			governance for privacy and cybersecurity.
			Digital and Green Transition for Youth Employment
			This initiative is contributing to two Team Europe Initiatives: (i) Green Economy and (ii)
			Investing in Young Business in Africa – Nigeria
80	CONGO	Transport	Flagship Régional: Corridors stratégiques: extension du corridor 6
			Port of Pointe-Noire/Brazzaville (Kinshasa)
81		Climate and	Transition verte
		energy	Infrastructures améliorées dans les villes secondaires : énergies
			renouvelables/WASH/assainissement
			Soutien aux chaines de valeurs forets/bois – augmentation des exportations avec haute
			valeur ajoutée
82	RWANDA	Health	Regional Flagship: MAV+: Manufacturing and Access to Vaccines, medicines & health
			technology products in Africa in Rwanda
			Support education and professional training in the health sector, establish the
			pharmaceutical and biotechnology sector and the Rwanda Food and Drug Authority
			(FDA)KWIGIRA Programme as well as a Quality Control Lab at the Rwanda Food and Drugs
			Authority (RFDA)
83		Agrifood,	Value Chains
		climate and	Climate-Smart Agriculture, Climate Resilience in rural areas and Agriculture value chains;
		energy	Critical Raw Materials and automotive value chains
84		Transport	Flagship Infrastructure Connectivity
			Railway Corridor, Interconnector Rusizi III-Karongi, Potential project under urbanisation
			Team Europe Initiative
85	Rwanda, Tanzania,	Critical Raw	Critical Raw Materials (CRM) Partnership Roadmap
	Uganda, Zambia	Materials	The resulting roadmap will set out the implementation of the strategic partnership with
			Zambia to promote the development of sustainable raw materials value chains
86	São Tomé and	Agrifood,	Green Transition
	Príncipe	climate and	Agricultural value chains - high added-value exports, improvement of cooperative

		energy	infrastructures, regeneration, etc.
87		Climate and	Renewable energy
87		energy	Renewable energy
88	SENEGAL	Transport	Construction of Bus Rapid Transit system (BRT) in Dakar
			Dakar Public Transport Network (réseau bus au gaz)
			Casamance project: Upgrade and operation of the port of Ziguinchor
			Enhance port access, upgrade facilities to meet international secondary port standards,
			relocate fishery activities to a dedicated port, maintain the access channel (river), and
			provide technical assistance to port management and staff
89		Climate and	Cleanup of Hann Bay (Dakar)
		energy	Construction of a wastewater treatment plant and the pre-treatment of the waste from the
			most polluting industries along the Bay
			Irrigation programme PARIIS and rural development programme PADAER II
			Just Energy Transition Partnership (JETP)
			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
90		Agrifood,	Green Deal
		climate and	Energy, Agriculture/Value Chains, Green Cities
		energy	
91	SOMALIA	Digital	Submarine cable/ Terrestrial cable investment
92		Agrifood,	Green Deal
		climate and	Food systems: Multiple-use water sources, renewable energy and key water
		energy	infrastructures
93	SOUTH AFRICA	Climate and	Just Energy Transition Partnership
		energy	The Just Energy Transition Partnership (JETP) aims to accelerate the decarbonisation of
			South Africa's economy
			Renewable Energy/Green Hydrogen Value Chains
			Just Energy Transition Partnership Framework Loan including transmission

			South Africa/Namibia Hydrogen Project - flagship "Financial platforms for green hydrogen"
			PtX Development Fund Finance Facility
			Solar Photovoltaic+ hydrogen storage Independent Power Producer Mpumalanga
94		Digital	Implementation of Time Synchronization System to improve cybersecurity level of
			national Air Traffic and Navigation Service
			Supply, Delivery, Installation, Commissioning, Maintenance, And Support of Global
			Navigation Satellite System/ Global Positioning System Network Time Protocol Time Clock
			Synchronisation System
95		Critical Raw	Critical Raw Materials Value Chain
		Materials	Selection of three projects for integration with EU raw materials value chains; identification
			of mining/refining projects along the Durban corridor/platinum valley with interest for the
			EU industry
			Lo madati y
			New Energy Vehicles/Batteries Value Chain
			New Energy vernetes, butternes value enum
96		Transport	Regional Flagship: Strategic North-South corridor (Durban-Lusaka-Lubumbashi)
			- Port Container Terminal Durban
			- N3 Road to Rail
			- Digitalisation of Durban Community system, blended finance project
			- Transnet hydrogen new export terminals (Cape Town, Durban, Saldanha Bay etc.)
			- North South Corridor Rail block train service
97	South Africa,	Transport	Regional Flagship: Strategic North-South corridor (Durban-Lusaka-Lubumbashi)
	Botswana,		(- man - man
	Zimbabwe, Zambia		
	and Democratic		
	Republic of the		
	Congo (DRC)		
98	South Africa and	Climate and	Financial Platforms for Green Hydrogen
	Namibia	energy	Develop 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
99	South Africa,	Climate and	Bio2Watt
	Mozambique,		Waste to value project currently in South Africa with concrete plans to expand to
	Wiozailibique,	energy	waste to value project currently in South Arrica with concrete plans to expand to

	Uganda		Mozambique and Uganda. The Bio2Watt plants treat animal waste and other waste sources
			to produce biogas
100	SOUTH SUDAN	Agrifood,	Green and Resilient Economy
		climate and	Rural infrastructure and support to livelihoods/ food security (value chains
		energy	fruits/vegetables/gum arabic) in rural areas
101	TANZANIA	Critical raw materials	Critical Raw Materials (graphite and nickel)
102		Climate and	Kakono Hydropower Plant
		energy	Water management and sanitation
103		Agrifood, climate and energy	Agriculture (cereal, avocado and horticulture)
104		Transport	Strategic corridors (transport and energy connections)
105		Digital	Digital infrastructures, devices and green data centres
			Establishment of regional hub for satellite with connectivity and use of data
106	Tanzania,	Digital	Investing in mobile networks in Madagascar and Tanzania
	Madagascar		Investments in mobile networks covering rural areas, schools, hospitals, government sites,
			thus fighting the digital divide and bridging inequalities
107	TOGO	Climate and	Coastal protection Togo
		energy	Coastal protection Togo by using nature-based solutions in the form of dune restoration and sand suppletion.
			and suppletion.
			Energy and Connectivity
			Energy: 60 MW Tététou hydropower and rehabilitation of existing hydro power plants and
			hybridisation of the Nangbeto dam
			Digitalisation: Medusa extension and Djoliba regional backbone + regulation, e-governance
			and cybersecurity and possibly BOAD Digital Transformation Fund
108		Agrifood,	Sustainable Agro-Business, Environmental and Biodiversity Protection
		climate and	NaturAfrica, sustainable agriculture
		energy	

109	UGANDA	Transport	Infrastructure connectivity
110		Climate and	Forestry value chains
		energy	, and the second
111		Agrifood,	Sustainable Business for Uganda Platform
		climate and	Value Chains (Cocoa, Coffee, Tourism and Horticulture), Critical Raw Materials
		energy	
112	ZAMBIA	Transport	Regional Flagship: Lobito Corridor
			Feasibility Study, Railway construction between Chingola-Jimbe-Luacano, Zambia Railways
			rehabilitation
113		Critical Raw	Critical Raw Materials Partnership
		Materials	
114	Zambia and	Climate and	Rehabilitation of the Kariba Dam to minimise the risk of failure
	Zimbabwe	energy	Rehabilitation of a concrete arch dam built across the Zambezi River between Zambia and
			Zimbabwe
115	ZAMBIA,	Climate and	KOLWEZI – SOLWEZI interconnector
	DEMOCRATIC	energy	Construction of a high-voltage direct current (HVDC)330kV transmission line to enhance the
	REPUBLIC OF THE		stability of both the Zambia Electricity Supply Corporation Limited and National Electricity
	CONGO		Company networks
116	Zambia, Angola,	Transport	Regional Flagship: Lobito Corridor
	Democratic Republic		Cooperation with the US/Zambia/Angola/DRC in transport infrastructure investments;
	the Congo (DRC)		measures to facilitate trade, economic development and transit; and support to related
			sectors to fuel inclusive and sustainable economic growth and capital
117	Zambia, Tanzania,	Climate and	Zambia – Tanzania – Kenya (ZTK) Interconnector
	Kenya	energy	Construction of a double circuit 400 kV line from Pensulo to the Zambia Tanzania Border to
			enhance regional integration and foster economic development
118	ZIMBABWE	Climate and	Greener and Climate Smart Agriculture
		energy	Support to two key agri-value chains (horticulture, grains) and renewable energy
119	Gabon, Burundi,	Climate and	Regional Flagship: Part of NaturAfrica: Congo Basin Forest Ecosystems
	Cameroon, Congo,	energy	Supports biodiversity conservation in Africa, it identifies key landscapes for conservation
	Democratic Republic		and development where the EU will focus its support to create jobs, improve security and
	of the Congo		sustainable livelihoods, while preserving the ecosystems and wildlife that are vital to all
	(DRC), Central		
	African Republic,		

a
a
a 1
vation
ity and
to all
vation
ity and
to all
vation
ity and
to all
vation
ity and
to all
ern
vation
ity and
to all
s well as
a Policy
ing the
RRENs-
nd data

			Regional Flagship: 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 Sub-Saharan Africa.
126	SUB SAHARAN	Health	Regional Flagship: Digital Health for Health Systems Strengthening and Universal Health
	AFRICA		Coverage (UHC)
			Accelerate health systems strengthening and the achievement of universal health coverage
			through digital health initiatives.
			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.
			Support to Public Health Institutes: enhance collaboration and capacity of National Public
			Health Institutes, public health research, knowledge and information gathering that drive
			evidence-based policy advice, public health workforce training, and advocacy
127	SUB SAHARAN	Climate and	Regional Flagship: NaturAfrica
	AFRICA	energy	Supports biodiversity conservation in Africa, it identifies key landscapes for conservation
			and development where the EU will focus its support to create jobs, improve security and
			sustainable livelihoods, while preserving the ecosystems and wildlife that are vital to all
128	SUB SAHARAN	Transport	Sustainable Aviation Fuels
	AFRICA		Supports the development, production and use of sustainable aviation fuels globally,
			contributing to the attainment of International Civil Aviation Organization's goal of net-zero
			emissions from international aviation by 2050