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# SDG Investment Fair Portfolio Overview

FROM PLANS TO PIPELINES: UNLOCKING CAPITAL  
FOR SUSTAINABLE DEVELOPMENT

# WHAT IS THE SDG INVESTMENT FAIR?

The **SDG Investment Fair** (the “Fair”) is a solution-oriented, UN platform that fosters peer learning, information exchange, and partnership-building to bridge the SDG investment gap.

**Launched in 2018**, the Fair has evolved into an inclusive arena for Member States, Development Finance Actors, and Investors to promote innovative development financing practices through the sharing and brokering of state-of-the-art, market-grounded knowledge. Its interventions highlight **concrete investment opportunities**, boost national planners' ability to engage investors, and help governments improve their strategic planning for SDG-aligned investment.

The **Sevilla Commitment** adopted at the Fourth International Conference on Financing for Development (FfD4) in July 2025 encourages countries to use the Fair platform to “to catalyze investment,” to “enhance implementation”, and to present their SDG project opportunities particularly in the realm of digital public goods and infrastructure.



# THE FAIR IN NUMBERS

10

**Fairs held** since their launch by UN-DESA in 2018.

31

Countries who have actively participated in live investment presentations.

10

Additional countries engaged through capacity-building support — without project presentations.

\$73bn

SDG-aligned **investment opportunities** showcased.

7, 8, 11, 13

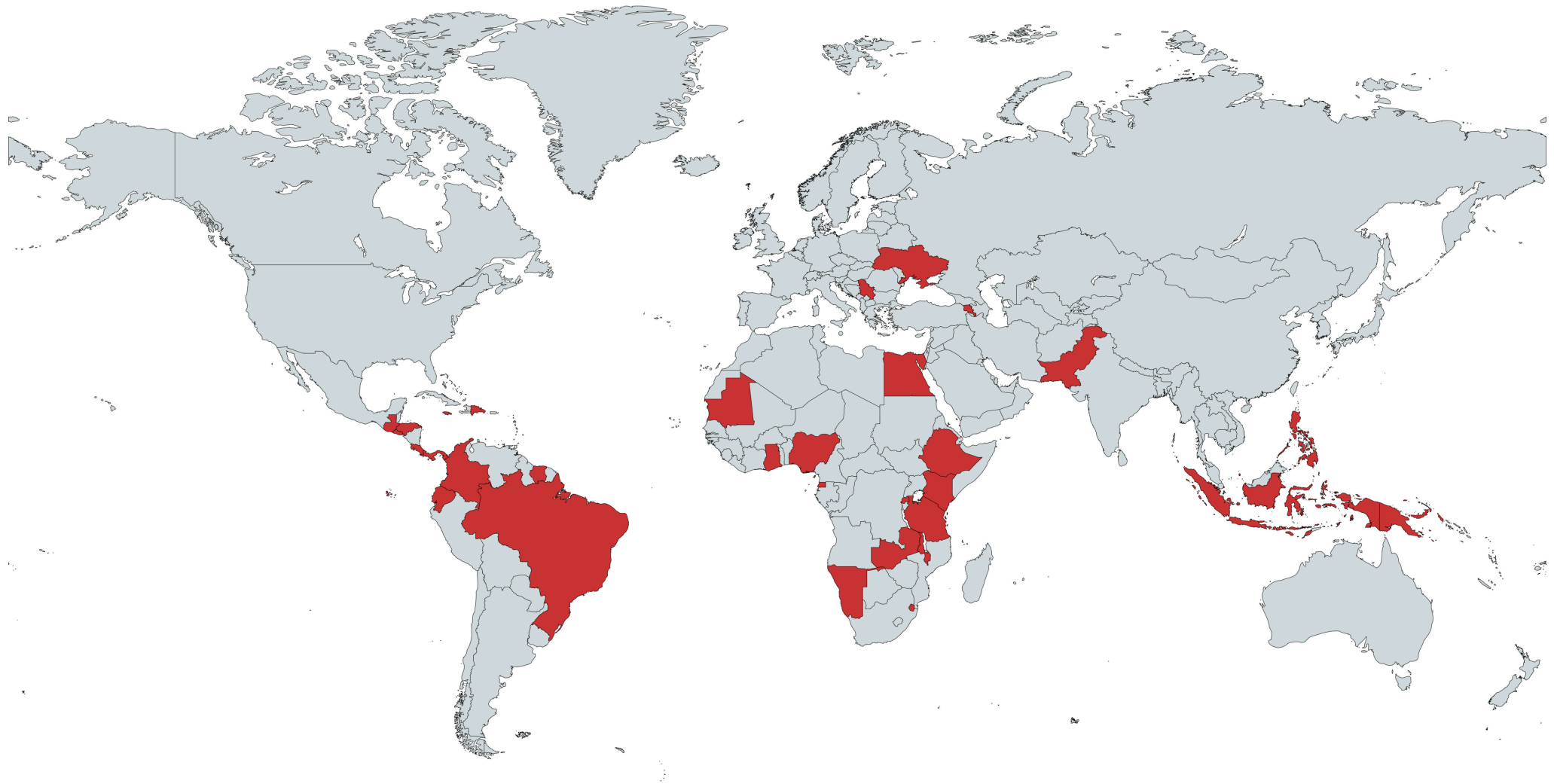
The most frequently **targeted SDGs** across the projects presented at the Fair.

163

Unique **investment** opportunities presented.

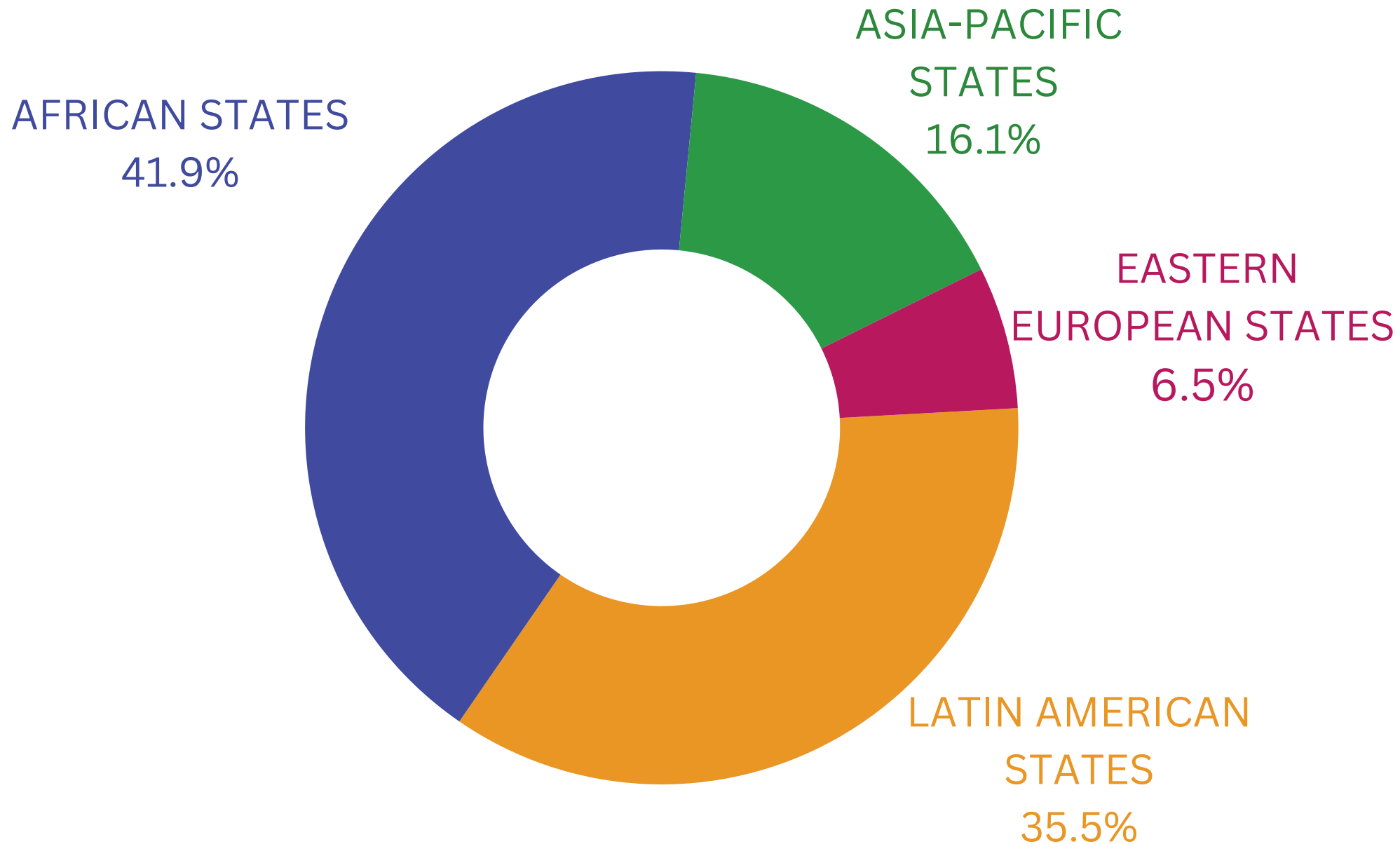
# PARTICIPATING COUNTRIES

To date, **31 countries** have showcased investment projects through the SDG Investment Fair. The Fair has a global focus with an emphasis on emerging and frontier markets.



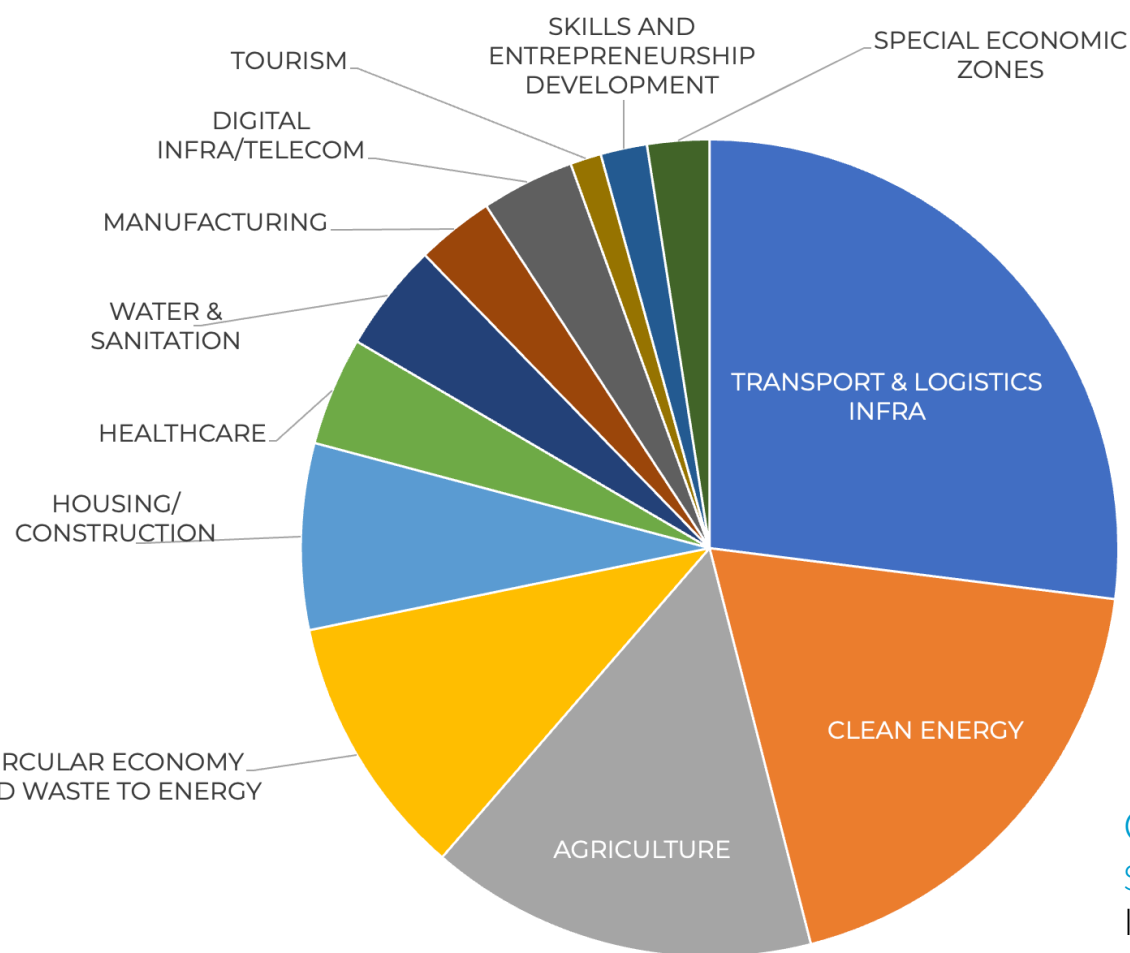


# PARTICIPATION BY REGION



# PROJECT PORTFOLIO - SECTORS

The Fair's portfolio of **USD 73 billion** in SDG-aligned investment opportunities spans a wide range of sectors. The largest share is in **Transport & Logistics Infrastructure, Clean Energy, and Agriculture.**



Transport & Logistics Infrastructure (27%)

SDG 11

Impacting Economic Growth & Decent Work SDG 8

Clean Energy (19%)

SDG 7

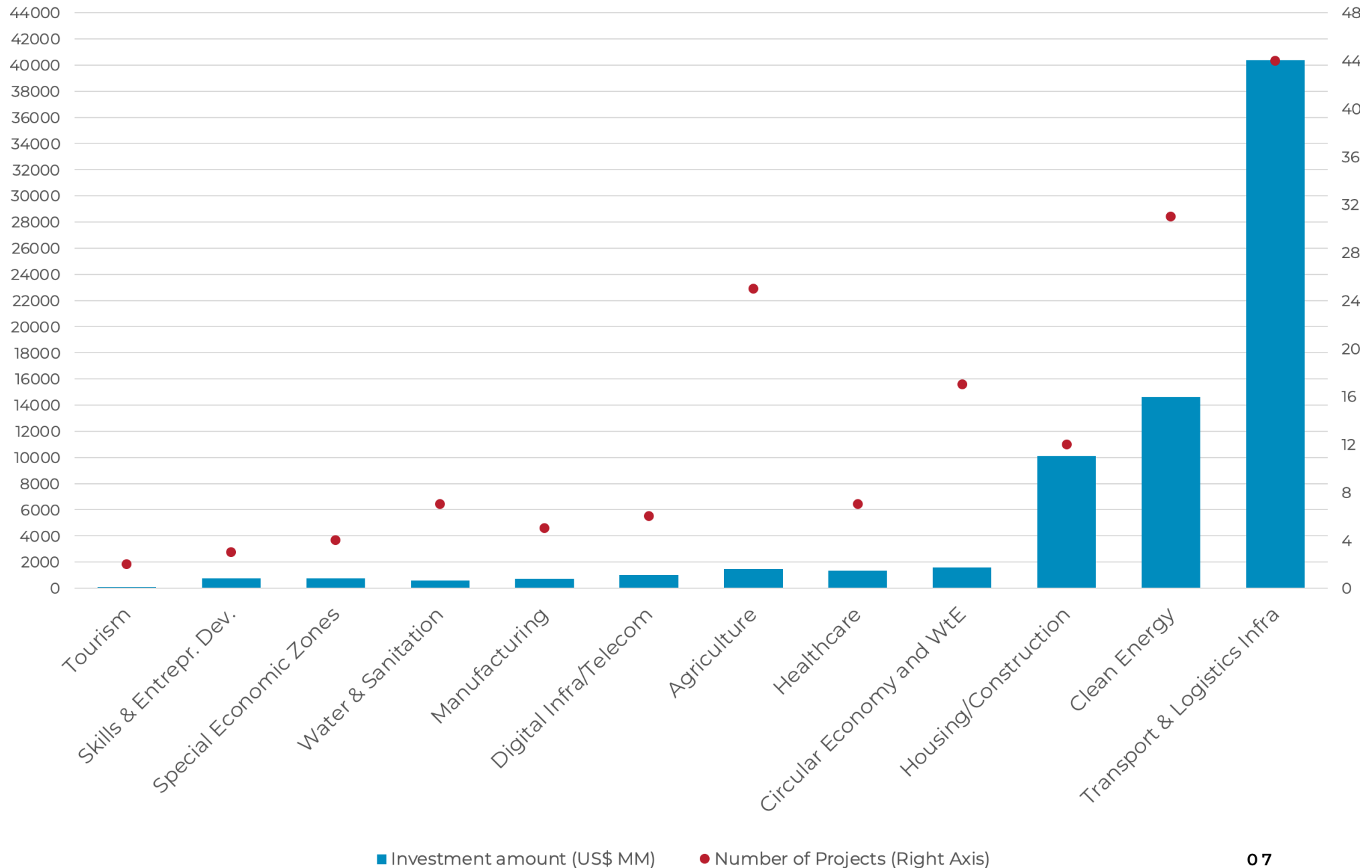
Impacting Climate Action SDG 13

Agriculture (15%)

SDG 2

Impacting Climate Action SDG 13

# SECTORAL DISTRIBUTION OF PROJECTS



# SAMPLE LIST OF **PARTICIPATING INVESTORS** AND **DEVELOPMENT FINANCE ACTORS**

## **Africa:**

- Development Bank of Southern Africa
- Rand Merchant Bank
- Ecobank
- Safaricom
- Johannesburg Stock Exchange

## **Asia:**

- Asian Development Bank
- AVPN
- Infosys
- Greater Pacific Capital
- Monetary Authority of Singapore

## **Europe:**

- Alecta
- Standard Chartered
- HSBC
- UBS
- APG Asset Management
- Allianz
- European Bank for Reconstruction and Development
- European Investment Bank
- BNP Paribas Asset Management
- Nordea
- SEB
- UK Trade & Investment
- Shell Foundation

## **Latin America:**

- Bancolombia
- Inter-American Development Bank
- CAF Development Bank of Latin America
- GRT Partners
- Pellecchia International
- CEMEX

## **North America:**

- Citi
- Global Delta Capital
- Wells Fargo
- iSquared Capital
- Bank of America
- JP Morgan Chase
- State Street Global Advisors
- CalPERS
- PIMCO
- BNY Mellon
- KIVA
- BlackRock
- S&P Global
- Moody's
- Pegasus Capital Advisors

## **Global/International:**

- International Finance Corporation
- Asian Infrastructure Investment Bank
- Global Infrastructure Hub
- Private Infrastructure Development Group
- Islamic Development Bank
- Emerging Markets Investors Alliance
- United Nations Foundation

## **United Nations Entities:**

- United Nations Global Compact & UNGC CFO Coalition
- UNEP and the UN PRI
- UNCTAD
- UNDP
- IFAD
- UNCDF
- UNIDO
- Joint SDG Fund
- FAO
- Common Fund for Commodities

# PROJECT PORTFOLIO & SDG IMPACT

## Catalyzing Sustainable Infrastructure for Trade and Job Growth

9 INDUSTRY, INNOVATION  
AND INFRASTRUCTURE



Closing infrastructure gaps in developing countries is more than connectivity—it's a catalyst for transformation. Sustainable infrastructure lowers trade costs, opens access to essential services, and drives inclusive growth. Every investment accelerates progress toward the SDGs, creating jobs and unlocking opportunity for millions.

In April 2024, **Ecuador** presented the Manta-Quevedo Road Project, led by the Secretariat for Public-Private Investment and the Ministry of Public Works. The USD 497.3 million project aims to improve transport, reducing travel time, operational costs, and CO<sub>2</sub> emissions by **10,000 tons** per year, while generating over **9,900 jobs** and saving **USD 20 million** annually. Three months after the Fair, **the project secured funding** from the International Finance Corporation (IFC). Further feasibility studies are underway, with IFC potentially advising on financing and engaging private investors. The initiative is expected to boost intra-regional trade and drive sustainable economic growth.

In April 2022, **Nigeria** presented a **USD 40 million** recycling plant proposal in Nnewi. The facility, operated by the Chicason Group of Companies, is now one of the largest in Nigeria.

With global infrastructure AUM projected to reach USD 2.29 trillion by 2029, building a pipeline of bankable projects is essential to avoid growing dry-powder reserves. **The Fair has supported a substantial pipeline of projects aligned with SDG 9, facilitating critical investments in sustainable infrastructure and industrial innovation.** It has also advanced SDG 9 through bespoke briefing sessions, targeted investor engagement meetings, and strategic investor connections.



## Advancing a Just Energy Transition

Nearly 90% of global energy needs are still met by fossil fuels and traditional fuels such as fuelwood and charcoal. The Fair has responded by highlighting nearly USD 15 billion in clean energy project proposals that support countries' transition efforts.

**Colombia** is harnessing renewable energy to promote inclusive development and expand access in underserved regions. In late 2022, it presented a rural electrification programme for La Guajira at a dedicated Fair event in New York. At the 2023 Fair, it introduced the Terra clean energy initiative, developed with Indigenous communities. Since then, both initiatives have reached financial closure and have advanced toward implementation, serving as models for inclusive, community-based energy transition. Colombia also showcased the Puerto Carreño solar project, part of the USD 260 million Energy Territories Programme. These efforts reflect the country's growing commitment to sustainable energy solutions and its use of the Fair to spotlight national priorities and engage international partners.

**Namibia** is building significant momentum in the clean energy sector. It presented a national strategy to develop a large-scale green hydrogen industry, including outlining the 'SDG Namibia One' blended-finance platform, at the April 2022 Fair. This strategic vision has since evolved into the Namibia Southern Corridor Development Initiative (SCDI), anchored by a USD 10 billion partnership with Hyphen Hydrogen Energy to develop a gigawatt-scale green hydrogen project in Tsau/Khaeb National Park. In partnership with the Fair, Namibia hosted an investor outreach session to promote priority PPPs, followed by a green hydrogen forum in October 2024. The event brought together 40 investors, developers, and experts, fostering new ties, and offering guidance on project bankability. UN-DESA continues to support Namibia in advancing an investment-ready clean energy pipeline, including through capacity building on developing bankable projects.

In April 2019, **Egypt** presented an investment proposal for a USD 4 billion solar energy project in the Aswan region. Today, the BenBan solar park is operational, with 34 power plants, each with a capacity of 50 MWs. The project reduces 2 million tonnes of carbon emissions each year, setting Egypt on course to reach a target under its NDC to attain a 42% renewable energy mix by 2035.



## Investing in Health Systems that Leave No One Behind

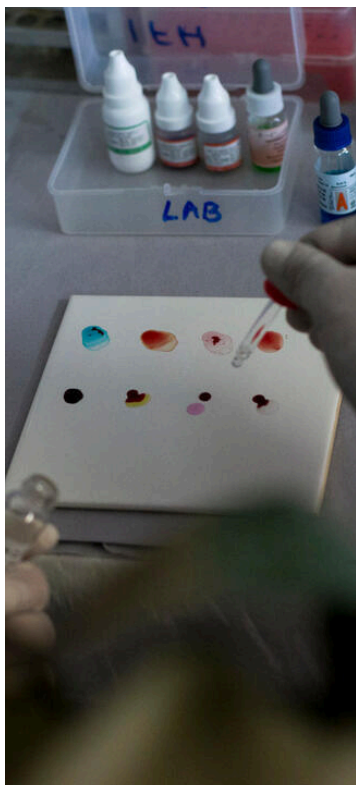
### 3 GOOD HEALTH AND WELL-BEING



Every year, up to [8.4 million](#) lives are lost in low- and middle-income countries due to poor-quality healthcare. Ensuring no one is left behind requires urgent investments in strengthened health systems and technologies to improve care and health equity. Through the Fair, nearly USD 1.5 billion in prospective health care projects have been presented.

In April 2024, **Brazil** unveiled the New Center for Final Processing of Immunobiologicals (NCPFI), a transformative project aimed at establishing Latin America's largest vaccine packaging facility in Santa Cruz, Brazil. This initiative will significantly enhance Brazil's role in global vaccine production and distribution, transitioning the country from being a net importer to a major exporter of vaccines, capable of [meeting 98% of its domestic demand](#) and supplying over 70 countries. The project builds on a USD 300 million equity contribution from Fiocruz-BioManguinhos, a government-backed biotech research and innovation agency, with additional financing efforts currently underway.

**Kenya** pitched a public-private partnership for [primary healthcare](#) at the 2021 Fair. After finding sponsorship and investment, a pilot consisting of just three clinics has now expanded throughout the country. As a result, patient intake has [increased by 92%](#) and thousands of people have gained access to affordable care. Kenya was also the first country to benefit from [technical assistance through the Fair](#) which provided targeted support to enhance the investment readiness of 3 innovative SDG investment initiatives. For example, a groundbreaking health development impact bond—launched after the Fair with support for investor targeting and stakeholder engagement—exceeded its initial issuance target and catalyzed a second tranche backed by CIFF, the Government of Kenya, UN agencies via the Joint SDG Fund, and Bridges Outcomes Partnerships, enabling the scale-up of a successful social enterprise and the expansion of adolescent health services nationwide.





## Scaling Water and Sanitation Infrastructure to Close Service Gaps

Every year an estimated 827,000 people die around the world from [lack of clean water](#) and poor sanitation. The Fair has showcased innovative and high-impact Water & Sanitation projects to help close these critical service gaps.

At the 2019 Fair, **Indonesia**'s Ministry of Public Works and Housing presented the [Jatiluhur Regional Water Supply project](#), one of three tenders under PPP procurement. A deal was signed in February 2021 for the USD 142 million investment. As a result, access to clean water in Jakarta is set to increase by 4,000 liters per second, reduce dependence on groundwater, and contribute to lower morbidity and mortality from diseases linked to poor water quality.

In July 2025, **Ecuador** presented a USD 16 million project to deliver a [new potable water system](#) for Bahía de Caráquez and Leónidas Plaza, two parishes in Sucre Municipality that faced 15 years of water shortages, including a complete service outage in the six months leading up to the Fair. The project will improve intake, treatment, and distribution infrastructure, and enhance water resource management. It also includes the creation of a municipal public utility to ensure transparency and financial sustainability. With technical studies from the IADB and support from the Ministry of Finance, the initiative aims to restore [access to safe drinking water for nearly 88,000 people](#) and serves as a national pilot for PPPs in the WASH sector.





## Digital and Tech Investment for Transformative Impact

### 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



Globally, an estimated [3.3 billion people](#) lack a digital ID usable for online services, and 1.4 billion adults remain outside the digital payment ecosystem. Analysis suggests that digital identity systems can contribute around 6% GDP growth in emerging economies.

**Papua New Guinea** is scaling digital public infrastructure to expand service access and financial inclusion. Following targeted capacity-building support to strengthen project investment readiness across key government agencies, the country participated in the Fair for the first time. At the 2025 Fair, the government presented the SevisPNG Digital ID Infrastructure Transition and Commercialization Project, led by Kumul Consolidated Holdings. The project aims to [deploy a nationwide platform](#)—including SevisPass (digital ID), SevisPortal (government services), and SevisWallet (digital credentials and payments)—through a PPP structure. In a country where over 75% of adults remain unbanked, the initiative seeks to enable [secure authentication, improve access to public services, and accelerate digital financial inclusion at scale](#).

**Zambia** is also advancing its digital transformation through strategic investments in health information systems. At the same event, it presented the Universal Health Coverage Digitalization Project, led by the Ministry of Health. The initiative will establish a [sovereign health data cloud](#) to securely manage scheme data, reduce fraud, and streamline operations across the National Health Insurance Scheme. It aims to address persistent challenges in data capture and claims management, while increasing coverage—particularly for poor and vulnerable populations—and strengthening access to insured health services nationwide.

## Strategic Agricultural Investments for Stronger Food Systems

Growth in the agricultural sector, combined with improved market access, is particularly effective in reducing poverty, as it provides widespread employment opportunities for low-income households and generates substantial economic spillovers across services and agro-processing.

**Mauritania** is working to expand domestic agro-industrial capacity to reduce its dependence on food imports and strengthen national food security. At the 2024 Fair, the Investment Promotion Agency (APIM) presented a \$446 million project to build a [large-scale sugar complex in the Fouta Djall region](#). The project aims to cultivate 17,000 hectares of irrigated land and produce 250,000 tonnes of sugar annually—covering around 63% of domestic demand. The initiative has since [secured financing](#) through a 30-year agreement with Al Badri Group and is set to begin operations within three years.

**Rwanda** is modernizing its agriculture sector through large-scale [irrigation and commercial farming](#). At the 2021 Fair, the Government presented the [Gabiro Agribusiness Hub](#), a flagship initiative that has already attracted both local and foreign direct investors. The project has become Rwanda's [first large-scale, job-creating commercial farming model](#) and is now planned for replication in other parts of the country. It combines irrigated production with integrated services and agro-processing, strengthening market access, supporting smallholder participation, and contributing to national food security and climate resilience.

**Kenya** is strengthening rural financial systems to [expand access to capital for farmers and agri-SMEs](#). Building on this effort, the Fair provided feasibility support to operationalize the Rural Kenya Financial Inclusion Facility (RK-FINFA) including validating financial modeling and advancing regulatory reforms that enable SACCOs, specialized agricultural lenders, and national commercial banks to benefit from the Facility's risk-sharing and on-lending mechanisms. Operational since 2023, the Facility has seen \$120 million in loans disbursed to farmers and agri-SMEs for investments in value chains and resilience.



# PROJECT PORTFOLIO LIST



## CLEAN ENERGY

COUNTRY	SUB-SECTOR	PROJECT	(USD MM)
<b>Costa Rica</b>	Sustainable Mobility	Electric Mobility Fund	200.00
<b>Pakistan</b>	Finance/Investment for Clean Energy	Private Sector Portfolio	356.00
<b>Pakistan</b>	Finance/Investment for Cross-Sector Climate Action	Private Placement of Climate Bond	1,000.00
<b>Kenya</b>	Geothermal Energy	Olkaria Geothermal PPP Project	196.00
<b>Tanzania</b>	Geothermal Energy	Ngozi Geothermal Power Project – 70 MW	140.00
<b>Colombia</b>	Grid Infrastructure & Clean Energy Transition	Low Emissions Roadmap Ecopetrol	300.00
<b>Kenya</b>	Grid Infrastructure & Clean Energy Transition	Transmission Grid Expansion Programme	4,100.00
<b>Namibia</b>	Grid Infrastructure & Clean Energy Transition	220MW Energy Portfolio	1,500.00
<b>Nigeria</b>	Grid Infrastructure & Clean Energy Transition	Energizing Education Phase 4	202.00
<b>Namibia</b>	Hydrogen Energy	H2 Global Project	720.00
<b>Brazil</b>	Hydropower	Pacific Hydro	147.00
<b>Eswatini</b>	Hydropower	Maguga Hydropower Project	103.00
<b>Indonesia</b>	Hydropower	Madong 10 MW Hydro Power Plant	22.50
<b>Indonesia</b>	Hydropower	Bayang Nyalo 6 MW Mini Hydro Power Plant	13.50
<b>Pakistan</b>	Hydropower	Naran Hydropower Project – 188 MW	431.00
<b>Pakistan</b>	Hydropower	Batakundi Hydropower Project – 96 MW	188.29
<b>Pakistan</b>	Hydropower	Mehar Hydropower Project – 10.96 MW	35.30
<b>Colombia</b>	Solar Power	Terra Initiative	67.70
<b>Colombia</b>	Solar Power	Solar Farm at Rubiales	67.00
<b>Colombia</b>	Solar Power	Solar Farm at La Cira	48.80
<b>Colombia</b>	Solar Power	Solenium Solar Minifarms Project & Green Hydrogen Hub	46.30
<b>Colombia</b>	Solar Power	Solar Farm at Cartagena Refinery	19.80
<b>Colombia</b>	Solar Power	Puerto Carreño Solar Project	10.00
<b>Colombia</b>	Solar Power	Soluna Solar Farms at La Guajira	10.00
<b>Egypt</b>	Solar Power	BenBan Solar Park	4,000.00
<b>Pakistan</b>	Solar Power	500 MW Floating Solar PV Project – Keenjhar Lake, Thatta District (Sindh)	182.00
<b>Pakistan</b>	Solar Power	Silicon Solar PV Panel Fabrication Facility	19.21
<b>Philippines</b>	Solar Power	Libmanan Solar Power Project – 49.9 MW	28.00
<b>Philippines</b>	Solar Power	Isabel Solar Power Project – 76.65 MW	10.00
<b>Colombia</b>	Wind Energy	Atlántico Offshore Wind Farm	319.00
<b>Papua New Guinea</b>	Wind Energy	Offshore Wind Energy Project – Central Province	162.00
Total:			<b>14,644.40</b>



## WATER & SANITATION

COUNTRY	SUB-SECTOR	PROJECT	(USD MM)
<b>Jamaica</b>	Water Management	Soapberry Wastewater Plant Expansion and Privatization	85.00
<b>Jamaica</b>	Water Management	Northern Parishes Non-Revenue Water Reduction Programme	42.00
<b>Ecuador</b>	Water Supply	New Potable Water Supply System for Bahía de Caráquez and Leónidas Plaza	16.00
<b>Indonesia</b>	Water Supply	Jatiluhur Regional Water Supply	142.20
<b>Indonesia</b>	Water Supply	City of Pekanbaru Water Supply	49.82
<b>Indonesia</b>	Water Supply	Pekanbaru Regional Water Supply	37.60
<b>Malawi</b>	Water Supply	Salima–Lilongwe Water Supply	215.00
Total:			<b>587.62</b>



## CIRCULAR ECONOMY AND WASTE TO ENERGY

COUNTRY	SUB-SECTOR	PROJECT	(USD MM)
<b>Indonesia</b>	Waste Management	Coconut Waste Processing to Tackle Village Poverty	1.40
<b>Nigeria</b>	Waste Management	Plastic Recycling plant in Nnewi and Lagos	40.00
<b>Ukraine</b>	Waste Management	Greenfield Waste Processing Plant	20.00
<b>Armenia</b>	Waste to Energy/Biomass/Bioenergy	Biogas for Armenia	250.00
<b>Indonesia</b>	Waste to Energy/Biomass/Bioenergy	Legok Nangka Waste-to-Energy Plant	265.00
<b>Indonesia</b>	Waste to Energy/Biomass/Bioenergy	Legok Nangka Regional Waste Treatment	220.80
<b>Indonesia</b>	Waste to Energy/Biomass/Bioenergy	Biomass Power Plants	150.00
<b>Indonesia</b>	Waste to Energy/Biomass/Bioenergy	Semarang Waste-to-Energy Plant	120.00
<b>Indonesia</b>	Waste to Energy/Biomass/Bioenergy	South Tangerang City Waste-to-Energy Plant	120.00
<b>Indonesia</b>	Waste to Energy/Biomass/Bioenergy	Jatibarang Waste-to-Energy	109.80
<b>Indonesia</b>	Waste to Energy/Biomass/Bioenergy	Suwung/Sarbagita Waste-to-Energy Plant	60.00
<b>Indonesia</b>	Waste to Energy/Biomass/Bioenergy	Malinau 10 MW Biomass Power Plant	38.70
<b>Indonesia</b>	Waste to Energy/Biomass/Bioenergy	Domestic Biogas Program	3.30
<b>Malawi</b>	Waste to Energy/Biomass/Bioenergy	Blantyre Waste-to-Energy Project	98.40
<b>Ukraine</b>	Waste to Energy/Biomass/Bioenergy	Greenfield Bioethanol Production Facilities – Zhytomyr and Vinnytsia Regions	31.70
<b>Ukraine</b>	Waste to Energy/Biomass/Bioenergy	Biomass Thermal Power Plant and Municipal Waste Sorting Complex – Rivne Region	31.00
<b>Ukraine</b>	Waste to Energy/Biomass/Bioenergy	Greenfield Biomass Power Plant – Zaporizhzhia Region	26.10
Total:			<b>1,586.20</b>



## HEALTHCARE

COUNTRY	SUB-SECTOR	PROJECT	(USD MM)
<b>Brazil</b>	Health Commodities Production	Largest Vaccine Packaging Facility in Latin America	1,200.00
<b>Kenya</b>	Health Commodities Production	Local Manufacture of Vaccines	45.00
<b>Pakistan</b>	Health Commodities Production	Medical Devices Development Center	2.31
<b>Indonesia</b>	Healthcare Facilities	Gorontalo Hospital	58.60
<b>Indonesia</b>	Healthcare Facilities	Sidoarjo General Hospital	24.40
<b>Indonesia</b>	Healthcare Facilities	Krian Hospital	0.02
<b>Kenya</b>	Primary Healthcare Services	Partnership for Primary Care	1.30
Total:			<b>1,331.63</b>



## TRANSPORT & LOGISTICS INFRASTRUCTURE

COUNTRY	SUB-SECTOR	PROJECT	(USD MM)
<b>Colombia</b>	Airports	Atlántico Offshore Airport Hub	80.00
<b>El Salvador</b>	Airports	Expansion of the Pacific Airport	300.00
<b>Guatemala</b>	Airports	La Aurora International Airport	158.00
<b>Indonesia</b>	Airports	West Java International Airport (Phases II-III)	782.00
<b>Indonesia</b>	Airports	Hang Nadim Airport Transport Project	391.94
<b>Indonesia</b>	Airports	Hang Nadim Airport Terminal Expansion	375.00
<b>Indonesia</b>	Airports	Airport of Labuan Bajo	86.70
<b>Dominican Republic</b>	Highways and Roads	Ambar Highway Project	400.00
<b>Ecuador</b>	Highways and Roads	The Manta-Quevedo Road	497.30
<b>Ecuador</b>	Highways and Roads	Pifo-Y de Baeza Road	226.60
<b>Guatemala</b>	Highways and Roads	North-Eastern Beltway	310.00
<b>Indonesia</b>	Highways and Roads	Gedebage Tasikmalaya Cilacap Toll Road	3,970.40
<b>Indonesia</b>	Highways and Roads	Rajeg Toll Road	1,715.60
<b>Indonesia</b>	Highways and Roads	Nyia Toll Road	1,670.40
<b>Indonesia</b>	Highways and Roads	Jasamarga Probowangi Toll Road	1,600.00
<b>Indonesia</b>	Highways and Roads	Penajam Paser Utara Toll Road	1,221.50
<b>Indonesia</b>	Highways and Roads	Semanan Balaraja Toll Road	1,155.60
<b>Indonesia</b>	Highways and Roads	Yogyakarta Bawen Toll Road	1,018.90
<b>Indonesia</b>	Highways and Roads	Sriwijaya Markmore Persada Toll Road Corporation (SRIMP)	623.00
<b>Indonesia</b>	Highways and Roads	Semarang Demak Toll Road	583.40
<b>Indonesia</b>	Highways and Roads	Patimban Port Access Toll Road	470.40
<b>Indonesia</b>	Highways and Roads	Ngawi Kertosono Jaya Corporation (NKJ)	398.00
<b>Indonesia</b>	Highways and Roads	Jasamarga Solo Ngawi Corporation (SNJ)	363.00
<b>Indonesia</b>	Highways and Roads	Waskita Trans Jawa Toll Road Corporation (WTTR)	281.00

<b>Indonesia</b>	Highways and Roads	Kresna Kusuma Dyandra Marga Corporation (KKDM)	233.00
<b>Indonesia</b>	Highways and Roads	South Sumatera Non-toll Road Preservation	193.90
<b>Indonesia</b>	Highways and Roads	Pemalang Batang Toll Road Corporation (PBTR)	182.00
<b>Indonesia</b>	Highways and Roads	Riau Non-toll Road Reconstruction and Preservation	79.70
<b>Indonesia</b>	Highways and Roads	Karimun Bridge	13.30
<b>Pakistan</b>	Highways and Roads	Sialkot-Kharian-Rawalpindi Motorway (Phase I)	1,155.60
<b>Pakistan</b>	Highways and Roads	Swat Motorway Phase II	111.00
<b>Colombia</b>	Highways, Roads, Railways, Ports, and Ariports	Portfolio of infrastructure projects (ANI Colombia)	12,000.00
<b>Indonesia</b>	Miscellaneous Infrastructure	Tod Poris Plawad	128.50
<b>Indonesia</b>	Miscellaneous Infrastructure	Proving Ground Bpljskb	121.75
<b>Indonesia</b>	Miscellaneous Infrastructure	Motor Vehicle Weighing Implementation Unit	53.50
<b>Colombia</b>	Ports and Shipyards	Green Hydrogen Port	61.00
<b>El Salvador</b>	Ports and Shipyards	Shipyard Project	14.50
<b>Indonesia</b>	Ports and Shipyards	Development of Baubau Port	77.30
<b>Namibia</b>	Ports and Shipyards	Green Ludertiz Port	1,000.00
<b>Nigeria</b>	Ports and Shipyards	Island Type Deep Sea Port (Ondo State)	2,000.00
<b>Ghana</b>	Railways	Kumasi Metro	137.00
<b>Ghana</b>	Railways	Central Spine Rail Line	123.00
<b>Namibia</b>	Railways	Green Sandverhaar Rail	1,000.00
<b>Panama</b>	Railways	National Railway Project (Phase I)	3,000.00
Total:			<b>40,363.79</b>



## HOUSING/CONSTRUCTION

COUNTRY	SUB-SECTOR	PROJECT	(USD MM)
<b>Indonesia</b>	Commercial and Economic Hubs	Kura Kura Bali – Island of Happiness	8,000.00
<b>Indonesia</b>	Commercial and Economic Hubs	Ciputat Market	10.20
<b>Indonesia</b>	Commercial and Economic Hubs	Village Revitalization Movement	1.00
<b>Guatemala</b>	Government and Institutional Facilities	Government Administrative Center	240.00
<b>Indonesia</b>	Government and Institutional Facilities	Relocation of Salemba Correctional Facility to Ciangir	96.90
<b>Indonesia</b>	Government and Institutional Facilities	Nusakambangan Industrial Correctional Facility	36.60
<b>Pakistan</b>	Government and Institutional Facilities	NED Technology Park	55.74
<b>Indonesia</b>	Residential & Affordable Housing	Affordable Housing Project	1,300.00
<b>Pakistan</b>	Residential & Affordable Housing	Restoration of Resilient Livelihoods through Adaptive Microfinance Industry	292.00
<b>Zambia</b>	Residential & Affordable Housing	Construction of Student Hostels at the Copperbelt and Makuba University	22.00
<b>Indonesia</b>	Urban Infrastructure	Surakarta Street Lighting	28.40
<b>Indonesia</b>	Urban Infrastructure	Surakarta Street Lighting II	26.37

Total: **10,109.21**





## TOURISM

COUNTRY	SUB-SECTOR	PROJECT	(USD MM)
Equatorial Guinea	Eco-Tourism	Resort Lake Moka	46.40
Malawi	Eco-Tourism	Salima Integrated Tourism Project	43.29
Total:			89.69



## DIGITAL INFRASTRUCTURE/TELECOM

COUNTRY	SUB-SECTOR	PROJECT	(USD MM)
Indonesia	Cable & Satellite	Multifunction Satellite	487.41
Indonesia	Cable & Satellite	Government Multifunctional Satellite	397.00
Indonesia	Mobile Financial Services	DUIHAPPE Mobile Enabled Financial Services for the Unbanked	3.00
Mauritania	Mobile Financial Services	Digital Financial Inclusion for Nationals and Refugees	TBD
Papua New Guinea	Mobile Financial Services	SevisPass Digital ID Project	45.00
Eswatini	Wireless Telecommunication Services	EPTC Digital Connectivity/Broadband	39.70
Zambia	Health Information Systems	Universal Health Coverage Digitalization Project	32.00
Total:			1,004.11



## SPECIAL ECONOMIC ZONES

COUNTRY	SUB-SECTOR	PROJECT	(USD MM)
Indonesia	Commercial and Economic Hubs	Bintuni Industrial Zone	451.10
Indonesia	Integrated Tourism	Marina Nusantara Special Economic Zone	92.00
Jamaica	Sustainable Industry and Logistics	Caymanas Special Economic Zone	190.7
Suriname	Sustainable Industry and Logistics	Eco-Friendly Industry Park	30.00
Total:			763.80



## SKILLS AND ENTREPRENEURSHIP DEVELOPMENT

COUNTRY	SUB-SECTOR	PROJECT	(USD MM)
Serbia	Education and Research Facilities	Bio 4 Campus Belgrade	589.00
Honduras	Technical Education	Center for Technical and Specialized Education for Indigenous and Afro-descendant Peoples	17.50
Pakistan	Venture & Startup Growth	Startup Incubations Across Pakistan	120.00
Pakistan	Venture & Startup Growth	Climaventures Fund	25.00
Total:			751.50



## MANUFACTURING

COUNTRY	SUB-SECTOR	PROJECT	(USD MM)
Rwanda	Industrial Production and Diversification	Glass Manufacturing Project	235.00
Ethiopia	Sustainable Resource-Based Manufacturing	Project PRIME – Smart Meters, Grid Automation, Inverters and Energy Storage	154.00
Indonesia	Sustainable Resource-Based Manufacturing	Village-based Essential Oils Factory	1.30
Jamaica	Sustainable Resource-Based Manufacturing	Bamboo Bio-Products	298.00
Suriname	Sustainable Resource-Based Manufacturing	Green Wood Processing	40.00
Total:			728.30



## AGRICULTURE

COUNTRY	SUB-SECTOR	PROJECT	(USD MM)
Pakistan	AgriTech & Smart Farming	Acumen Climate-Smart Agriculture Fund	62.00
Pakistan	AgriTech & Smart Farming	Production Of Agri Drones & 250 Smart Farms	58.10
Equatorial Guinea	Animal Farming	Poultry Plant	16.90
Dominican Republic	Crop Production and Farming	Cacao Action-Plan	104.00
Eswatini	Crop Production and Farming	Elageni Food Group Expansion	33.17
Ethiopia	Crop Production and Farming	Project Terra - Integrated Crop, Forage, Dairy and Food Processing System	225.00
Ethiopia	Crop Production and Farming	Integrated Seed and Farm Project	31.50
Ethiopia	Crop Production and Farming	Rubber Tree Plantation and Manufacturing Project	8.90
Indonesia	Crop Production and Farming	Londrang Peatland Area	3.30
Jamaica	Crop Production and Farming	JFV Limited Agriculture Project	6.00
Malawi	Crop Production and Farming	Macadamia Nut Plantation Project by Press Agriculture Ltd.	15.00
Mauritania	Crop Production and Farming	Agro-Industrial Sugar Production Complex in Fom Gleita	446.00
Namibia	Crop Production and Farming	3100ha of Green Farms	100.00
Nigeria	Crop Production and Farming	Expansion of Coscharis Farms	6.08
Rwanda	Crop Production and Farming	Gabiro Agribusiness Hub in Nyatagare District	73.80
Suriname	Crop Production and Farming	Red Gold - Tomatoes Farming & Education	30.70
Equatorial Guinea	Food Processing and Value Addition	Cassava Flour and Starch Factory	24.40
Indonesia	Food Processing and Value Addition	Food Yard Development	1.30
Indonesia	Food Processing and Value Addition	Local Food Development	1.25
Indonesia	Food Processing and Value Addition	Herbs and Spice Region	1.20
Kenya	Food Processing and Value Addition	Nyamira Integrated Agro-Industrial Park	27.95
Nigeria	Food Processing and Value Addition	Value Chain Development Programme	104.70
Papua New Guinea	Food Processing and Value Addition	Sustainable Cocoa Value Chain and Downstream Processing	42.20
Honduras	Food Storage and Distribution	Food Bank - Hearts Feeding Hearts	25.00
Indonesia	Food Storage and Distribution	Community Food Barns	1.20
Total:			1,449.65



3 SAÚDE E BEM-ESTAR



7 ENERGIA LIMPA E ACESSÍVEL



4 EDUCAÇÃO DE QUALIDADE



13 AÇÃO CONTRA A MUDANÇA GLOBAL DO CLIMA



2 FOME ZERO E AGRICULTURA SUSTENTÁVEL



1 ERRADICAÇÃO DA POBREZA



8 TRABALHO DECENTE E CRESCIMENTO ECONÔMICO



4 EDUCAÇÃO DE QUALIDADE



#ZERO DISCRIMINAÇÃO



REDUÇÃO DAS DESIGDADES





The Financing for Sustainable Development Office (FSDO) helps governments finance and implement sustainable development, the 2030 Agenda, and the Sustainable Development Goals (SDGs), through: support for intergovernmental negotiations and global norm-setting; analytical work; and capacity development. The Strategic Engagement and Policy Integration Branch (SEPIB) of FSDO organizes high-level intergovernmental and multi-stakeholder dialogues on Financing for Development. The branch also drives engagement and collaborations with the private sector through initiatives like the Global Investors for Sustainable Development Alliance (GISD), in line with the UN Secretary-General's vision, and the SDG Investment Fair.

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## SDG Investment Fair Portfolio Overview

FROM PLANS TO PIPELINES: UNLOCKING CAPITAL  
FOR SUSTAINABLE DEVELOPMENT



Department of  
Economic and  
Social Affairs

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