



Corporate Profile





TABLE OF CONTENTS

INTRODUCTION & HIGHLIGHTS Investing in Infrastructure for Africa's Growth Africa50's Investment Portfolio Shareholders Strategic Partnerships	4 5 6 7
AFRICA50 Strategic Pillars and Value Proposition Operating and Management Structure Leadership Team Priority Sectors	9 10 11 12
INVESTMENT VEHICLES Project Development (PD) Project Finance (PF) Africa50 Infrastructure Acceleration Fund	13 14 15
PORTFOLIO INVESTMENTS	16

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INTRODUCTION & HIGHLIGHTS

Investing in Infrastructure for Africa's Growth

Africa50 was established by African governments and the African Development Bank to help bridge Africa's infrastructure funding gap by facilitating project development, mobilizing public and private sector finance, and investing in infrastructure on the continent.

Africa50 focuses on medium- to large-scale projects that have development impact while offering an appropriate risk-adjusted return to investors. Bringing project development and financing together under one platform, Africa50

seeks to provide support at every stage of the project life cycle.

Africa50 has successfully developed a diversified investment and development portfolio. We currently have 11 assets in operation, 5 in development and 2 exited. 3 of the operational assets were developed by Africa50 from early-stage through to financial close, construction, and eventually to operation.

> US\$895M

in committed shareholder capital raised

Aggregated value of all the projects is

> US\$6.6 billion

20 portfolio

investments + 2 exits across 10 countries closed from 2017-2023

3 projects

developed from early-stage to financial close



Our core sectors



(<u>(%)</u>)









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TRANSPORT M

MIDSTREAM GAS

EDUCATION

HEALTHCAF

Africa50's Investment Portfolio



Gbessia: Airport concession in Guinea



Room2Run: Credit risk transfer of a Pan-African portfolio of AfDB



Genser: Captive thermal power plants with natural gas pipeline network in Ghana



Nachtigal: 420MW hydroelectric plant in Cameroon



Volobe: 120MW greenfield hydroelectric plant in Madagascar



Africa Healthcare Network: The largest operator of dialysis clinics in East Africa, operating about 45 clinics in Kenya, Tanzania and Rwanda.

Cabo

Verde

Senegal



Azura Edo: 461MW thermal power generation plant in Nigeria



Kigali Innovation City: ICT Technopark in Rwanda



Benban: 400MW DC from 6 greenfield solar power plants in Egypt



Kenya Transmission PPP: Two transmission line PPPs in Kenya, totaling approximately 240 kilometers



Poa! Internet: Internet service provider targeting widespread deployment of affordable, unlimited high speed broadband connection to the underserved in Kenya



Two Congo Bridge: A 1.6 Km bridge connecting the two closest capitals in the world Kinshasa and Brazzaville



Holged: K-12 (kindergardten, primary and secondary) education platform that caters to several market segments in Morocco/Tunisia



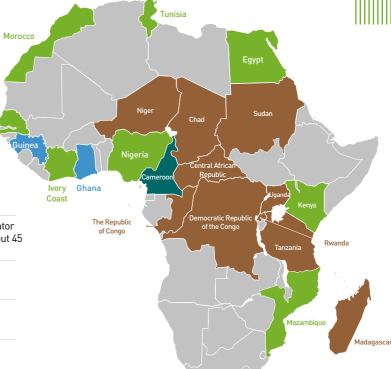
Scanning Systems: Company specializing in the design, financing and implementation of One-Stop Joint Boarder Posts in Ivory Coast



In operation



Under construction





Project Orion: mix of greenfield and brownfield terrestrial fibre optic cables across several African countries



Tobene: 115MW Combined-cycle HFO power plant convertible to gas in Senegal



Malicounda: 120MW combined-cycle HFO power plant convertible to gas in Senegal



Central Térmica de Ressano Garcia (CTRG): 175MW gas-fired power plant in Mozambique



PAIX: A regional platform of modern co-location data centers in Kenya and Ghana



Taga: platform for gas transport and distribution across Africa – partnership signed around the Dar-es-Salam gas distribution network project and a mini-LNG distribution project in Tanzania



In development







Shareholders

30 African countries

African Development Bank Two African Central Banks Over US\$895 million of committed capital





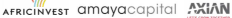
Strategic partnerships

Partners in ongoing projects



























































Partner institutions













Platforms and affiliations

















AFRICA50

Strategic Pillars and Value Proposition



Africa50-Project Development

develops a pipeline of investment-ready projects

Africa50-Project Finance

invests equity and quasi-equity alongside strategic partners

Africa50 mobilizes public and private sector funding from within and outside Africa

Africa50's core value proposition:

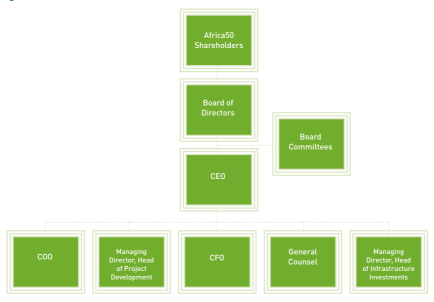
- An experienced investment team with a track record of deal-making.
- Close relationships with our shareholders to help overcome project development hurdles
- Priority access to deal flow from project development work and dialogue with shareholders.
- Jurisdiction-specific risk mitigation through high-level public sector engagement.
- Access to competitive finance, including long-term debt from the African Development Bank and other DFIs.
- Commitment to following internationally recognized environmental, social, and governance standards.
- A private sector approach to decision-making and execution.



Operating and Management Structure

Africa50 seeks to ensure the independence and quality of its investments through strong governance, management, and legal structures.

Organizational Structure



Investment Decision-Making Structure

Prospective deals that Africa50 - Project Development or Africa50 - Project Finance wish to pursue are presented by the relevant investment teams, under the leadership of their respective Managing Directors, to the Investment Committee for approval.

Where Investment Committee approval is obtained at concept stage, the teams carry out detailed analysis, consultations, due diligence missions, and deal structuring, before final approval to invest can be obtained.

The Investment Committee is made up of Africa50's CEO (who chairs the committee) and external independent experts (two of whom are Africa50 Board members) with extensive investment expertise in the priority sectors of Africa50. The Investment Committee members are recruited globally. The Chair of the Investment Committee provides reports to the Board on the committee's activities, but the Investment Committee is not a committee of the Board.





Leadership



Akinwumi Adesina Chairman of the Board President of the African Development Bank



Alain Ebobissé Chief Executive Officer

Group Senior Leadership Team











Carole Wainaina Vincent Le Guennou Opuiyo Oforiokuma Demba Diallo





Tshepidi Moremong Raza Hasnani

Zurina Saban

Eric Ouedraogo

Senior Advisor to the CEO

CEO Africa50 Infrastructure

Senior Partner Africa50 Acceleration Fund Infrastructure Acceleration Fund

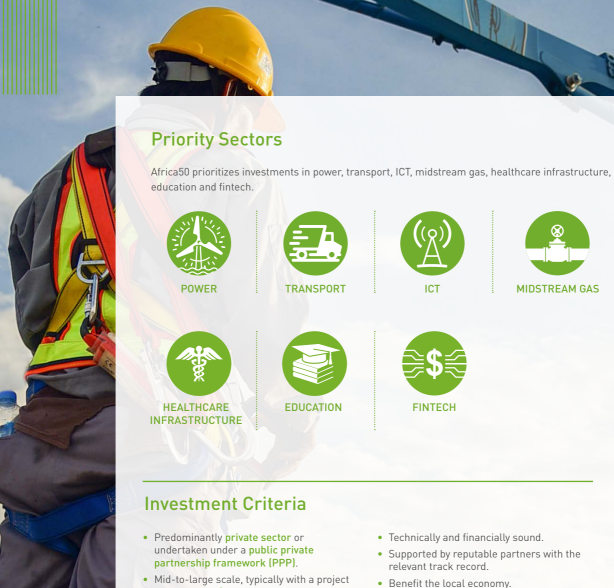
Managing Director,

Chief Operating Officer

General Counsel Managing Director, Head of and Corporate Infrastructure Secretary Investments

Chief Financial Officer

Head of Project Development



- value over US\$100 million. Smaller projects may be considered on a case-bycase basis.
- Aligned with Africa50's focus sectors. Other infrastructure sectors may be considered on a case by case basis.

- Meet world class environmental, social, and governance standards.



INVESTMENT VEHICLES

Project Development (PD)

Strategy

- Develop infrastructure projects in shareholder and non-shareholder countries where there is an opportunity to catalyse bankable investments and development impact and ensure alignment between the project and the country's development priorities.
- Leverage government support to lessen implementation risks and delays.
- Engage as an active minority sponsor with strong developers and technical partners to increase the likelihood of effective and efficient project execution.
- Work with other institutions, notably the African Development Bank, for project preparation, guarantees, concessional and commercial funding, transaction support, and public-sector funding.

Structure

- Model: Venture capital funding earlystage risk with the expectation of a return and the right to invest equity at financial close
- Investment size per project: up to 10% of Africa50 - Project Development's committed capital.





Project Finance (PF)

Strategy

- Invest equity and quasi-equity in private and PPP infrastructure transactions.
- Seek attractive risk-adjusted returns while having a development impact.
- Source projects externally and through Africa50 - Project Development.
- Seek an influential role in the investee companies and create value by exercising this role.
- Catalyse external capital from other commercial investors and institutions to mobilize long-term savings.

Structure

- Model: Private equity investment in infrastructure
- Investment size per project:
 Up to 10% of Africa50 Project
 Finance's committed capital





Africa50 Infrastructure Acceleration Fund



Mobilization of capital into African infrastructure is one of Africa50's strategic mandates, and as a result, the Africa50 Infrastructure Acceleration Fund (IAF) - a 12 year close-ended infrastructure private equity fund was launched. Through the IAF, Africa50 is mobilizing large scale and long-term institutional capital from African and international institutions. The IAF will make equity and quasi-equity investments and take mostly majority stakes in infrastructure projects across the continent.

Achieving first close for our first sponsored investment vehicle is critically important to our strategic goal to mobilize institutional investor capital for investments into African infrastructure

Key highlights of the fund

- 12-year closed-ended fund
- Targeting US\$500 million of capital commitments
- Managed by a high-calibre team of entrepreneurial investment professionals
- Targeting African and International Institutional investors
- Interest received from leading African and Global Institutional Investors
- Benefits from synergies with Africa50 (e.g., track record, strong relationship with African Governments and institutional investors)
- Adheres to internationally accepted Environmental, Social and Governance (ESG) practices
- At first close IAF will purchase seed assets from Africa50's existing investment portfolio at an independently set valuation











Kenya

POWER

Background

The Kenya Transmission PPP project entails the development, financing, construction, and operation of the 400kV Lessos – Loosuk and 220kV Kisumu – Musaga transmission lines under a public-private partnership (PPP) framework.

Development Impact

Productivity:

- Improvement of power system reliability and promote electricity access in the Western region.
- Enhance private sector participation in transmission projects in Kenya and Africa.

Environment:

- Allows for the transformation of the most economically efficient power from supply centres in northern Kenya (primarily wind and in the future, geothermal) to supply load centres in Western Kenya.
- Optimized design of transmission routes to avoid sensitive areas including forest reserves and densely populated areas to minimize adverse environmental and sustainability impact.

Employment:

- Creation of direct and indirect job opportunities during the construction of the transmission lines.
- Technical skills will be transferred to locals and KETRACO during the project's construction and operation phases from the EPC contractor and POWERGRID.







Rwanda

ICI

Background

Kigali Innovation City (KIC) is being developed to be a mixed-use, master-planned, innovation city to be situated on 60 hectares of land in Kigali, Rwanda. KIC will seek to facilitate the development of pan-African talent and act as a technology innovation hub. Its plan includes four universities, office spaces, and start-up business incubators, alongside supporting facilities for retail, hospitality and accommodation.

Africa50 is co-sponsoring the project with the Rwanda Development Board, and the total cost of the project is be approximately US\$300 million. The government of Rwanda has agreed to provide the shared infrastructure and the incentives that would enable the ecosystem to thrive. Africa50 will structure the project as a Public Private Partnership [PPP] together with a strategic sponsor (to be selected). Other investors could join at a later stage.

Development Impact

Productivity:

- KIC is expected to generate US\$150 million in ICT exports annually.
- KIC should attract over US\$300 million in foreign direct investments

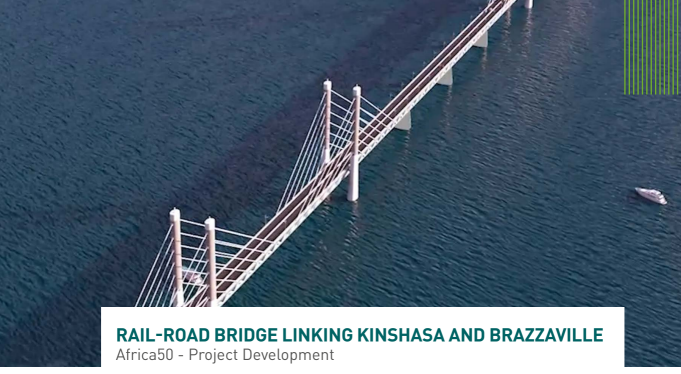
Environment:

- The project will incorporate international and local green and sustainable design guidelines. It will efficiently manage water through the development of a wastewater treatment plant.
- It will also include adequate green spaces which help prevent atmospheric damage and excessive heating.

Employment:

- KIC is projected to create over 50,000 jobs upon its completion.
- Over 2,600 students are expected to graduate annually from its universities over 30 years, adding to Rwanda's and Africa's pool of tech-savvy entrepreneurs.











Republic of Congo



TRANSPORT

Background

Africa50 facilitated the signing of the Inter-Governmental Agreement between the Republic of Congo (RoC) and the Democratic Republic of Congo (DRC) for the Rail-Road Bridge linking the two capital cities Kinshasa and Brazzaville. Selected as lead developer by the RC and the DRC, Africa50 will work to structure the Public Private Partnership (PPP), lead the project preparation and development phase, and provide equity for construction, alongside the African Development Bank, the principal debt provider, and the Economic Community of Central African Sates (CEEAC).

The project, part of the PIDA Priority Action Plan, consists of a 1.575-kilometre toll bridge over the Congo River. It plans to include a single railway track, two road lanes, sidewalks, and border checkpoints.

Development Impact

Productivity:

- The Project will bolster cross-border and regional trade by enhancing the secure movement of people, goods and serv ices between Brazzaville and Kinshasa. This should contribute to a significant reduction of trade costs.
- Over 5 million passengers and 3 million tons of freight are expected to cross the bridge each year by 2025, making it one of the strategic corridors in the region.
- It is expected to yield direct benefits such as direct savings in the cost of operating vehicle, time savings for road users and a reduction of traffic accidents.

Environment:

 The bridge is a state-of-the-art infrastructure that will incorporate the highest environmental standards.







Côte d'Ivoire

TRANSPORT

Background

Scanning Systems, is a company specialized in the design, financing, and implementation of One-Stop Joint Border Posts (JBPs) in Africa. Scanning Systems has become the preferred partner of the West African Economic and Monetary Union (WAEMU) for the implementation of JBPs among its Member States.

The company has been successfully operating the Cinkansé JBP between Burkina Faso and Togo for 10 years and is constructing two additional JBPs in Zégoua (Côte d'Ivoire-Mali border) and Laléraba (Burkina Faso-Côte d'Ivoire border).

Development Impact

Productivity:

 Scanning Systems' JBPs will deliver efficient border management with modern facilities and tools, facilitate transit and increase traffic across the borders of Africa. The JBPs will significantly reduce transit time, enhance security and increase tax and customs revenue collection for national and local economies

Environment:

 Africa 50 will support the platform as it grows with the development of high ESG standard and corporate culture. Africa50 will implement an action plan to address gaps and convert opportunities for value creation and development impact.

Employment:

 Project is expected to create additional employment opportunities when construction of new sites commences.









Madagascar

POWER

Background

Volobe is a 120MW hydropower plant under construction on the Ivondro river, 40 kilometers from Toamasina, Madagascar, to be operated under a 35-year concession. The project also includes the development of a transmission line, refurbishment of the access road, and infrastructure for the neighbouring villages.

Development Impact

Productivity:

- Volobe seeks to provide reliable and affordable electricity access to over two million Malagasy, thereby contributing to the country's transition towards renewable energy.
- When operational, the project is expected to increase the country's electricity generation capacity by approximately 20%.
- The plant will displace expensive and polluting diesel generation, resulting in cost savings of more than 50% for the utility.

Environment:

- The plant will help satisfy base loads, facilitating the integration of intermittent renewable power into the country's network
- The environmental and social impacts of the project are limited for a project of this nature

Employment:

The project is expected to create up to 1,000 direct jobs during construction











Kenya

Tanzania

Rwanda

Background

Africa Healthcare Network (AHN) is the largest operator of dialysis clinics in East Africa. Since the commencement of operations in 2015, it has been able to quickly scale, and now has over 45 clinics across East Africa, thanks to its "dialysis-as-a-service" business model.

Development Impact

Productivity:

- Expanding access to care: is developing partnerships
 to deliver dialysis across its geographies. AHN has
 made significant progress in delivering lifesaving renal
 care to both urban and underserved rural communities
 in East Africa. AHN is focused on scaling further in
 East Africa and across the African Continent where
 over 2 million patients require renal replacement
 therapy.
- Improving health outcomes: the company has achieved the highest quality patient care outcomes in the

- East Africa region.
- Supporting gender equality and local employment: 65% of the company staff members are females, including 3 out of 5 of the C-suite. In addition, 99% of the company's 400 employees are local.

Environment:

 As part of its operations, AHN is committed to implementing best practices in terms of energy efficiency, waste management, etc. and is continuously monitoring and improving its environmental performance.

Employment:

400 employees (2023)







Nigeria

POWER

Background

Azura-Edo was the first large privately financed independent power plant built in Nigeria since the reform of the country's power sector. The project sells power under a 20-year power purchase agreement to the Nigerian Bulk Energy Trader (NBET). Phase 1 of the 461MW open-cycle gas turbine plant was completed eight months ahead of schedule and commenced commercial operations in 2018.

Development Impact

Productivity:

- Azura-Edo provides relief to a sector that has suffered from insufficient generation capacity caused by widespread and regular power outages, forcing millions of people to rely on costly and polluting diesel generators for their power supply.
- The plant provides power to an estimated 14 million people.

Environment:

 The plant provides a cleaner fuel alternative to diesel and draws from the country's reserves of natural gas, a clean-burning transition fuel. In 2019, Azura-Edo avoided over 60,000 tons of CO2 emissions.

Employment:

 Azura-Edo and its various partners directly employs 153 people at site on site, with many jobs created in and around the communities as a result of more power being available to local businesses and government.



Africa50 - Project Finance





Mozambique

POWER

Background

Africa50's second investment through a new baseload power platform called Azura Power Limited (APL). CTRG is a 175MW gas fired power plant based in Mozambique. An economic interest in the asset was acquired from Sasol.

Development Impact

Productivity:

- The project has improved access to electricity for Mozambicans: 175MW of gas fired generation capacity that serves as a critical asset, providing ~15% of nationally supplied power.
- CTRG supports Mozambique's gas to power strategy, a country with significant onshore and offshore gas reserves (150 Tcf), the third-largest reserve volume in Africa.

Environment:

· As The company has a solid ESG Management

System based on International standards and an Environmental and Social Action Plan.

Employment:

 Significant local job creation with 500+ temporary job opportunities created during the construction phase and ~50 permanent employment opportunities created during operational phase.









Morocco

Tunisia

EDUCATION

Background

Holged is a leading provider of primary and secondary education operating in Morocco and Tunisia. The platform operates 16 campuses that caters to different market segments through its various group of schools such as El Yassamine and Al Jabr in Morocco, and ISC in Tunisia

Holged has built a reputation for excellence, with highquality teaching and serving more than 16,000 students in its 16 campuses across Morocco and Tunisia

Development Impact

Productivity:

- In providing quality education to its students, Holged supplements the efforts of governments across multiple geographies to improve access to quality education.
- Holged helps to foster social mobility by providing access to quality education to different income segments at affordable tuition rates.

Environment:

As part of the operations, Holged is committed to implementing the best E&S practices in terms of teacher/student safety and well-being, resource efficiency, waste management, etc., and is continuously monitoring and improving its environmental performance.

Employment:

Approximately 1,000 full time teachers and 800 support staff have been employed.







Senegal

POWER

Background

Malicounda is a 120 MW combined cycle thermal power plant 85 kilometres from Dakar, designed to produce at least 956 GWh of power a year. The plant is designed to convert to the use of natural gas as soon it comes on stream from domestic fields which are currently under development, shifting Senegal's energy mix to cleaner fuel.

The electricity generated is sold under a 20-year power purchase agreement and fed into the network through an existing distribution substation.

Development Impact

Productivity:

- The plant has increased Senegal's power generation capacity by 8%, while substantially reducing generation costs.
- If the savings are passed on to consumers this could result in a 3-7% fall in tariffs and a 1-3% rise in GDP.

Environment:

- The plant satisfies baseloads, facilitating the integration of intermittent renewable power into the country's network.
- This type of combined-cycle power plant produces higher output at higher efficiencies (up to 55%) with lower emissions than the older open-cycle plants presently being used.
- When converted to gas the plant is expected to form part of the evolution of Senegal's energy mix from diesel (currently about 65% of total generation capacity) to renewables, reducing emissions.

Employment:

Approximately 150 jobs were created during construction.









Cameroon

POWER

Background

Nachtigal Amont HPP is a 420 MW hydropower plant under construction on the Sanaga River, 65 kilometres from Yaoundé, with a 50-kilometer transmission line to Nyom. It is expected to be completed in about five years at a cost of around €1.2 billion and it will be operated under a 35-year concession. The project reached financial close in December 2018. The African Development Bank is a lender to the project.

Development Impact

Productivity:

- The plant is expected to increase Cameroon's generation capacity by more than 25%, improving access to electricity for consumers.
- The lower prices from hydropower are expected to improve the long-term financial sustainability of the sector, making electricity more accessible to the poor, and saving consumers about US\$100 million over a seven-year period.

Environment:

 The plant is expected to help raise the share of renewables in Cameroon's energy mix to 75% by 2022 and avoid the emission of one million tons of CO2 annually

Employment:

 The project has so far created over 3,000 direct jobs during construction (90% locally sourced), and many permanent jobs upon completion



Pan-African



ICT

Background

PAIX Data Centers develops and operates a growing pan-African platform of carrier-neutral colocation data centres. The company currently has operating assets in Ghana and Kenya

Development Impact

Productivity:

- Increase access to internet and lower data costs for African consumers which will in turn facilitate new economic opportunities and higher productivity
- Increase performance of high latency and uptimesensitive service offerings, particularly for local companies in the financial services sector
- Allows for harmonization of regional data and security regulations, boosting consumption of local content throughout the region

 Improves energy sustainability and increases efficiency, allowing companies to dedicate fewer resources to data storage which can then be reinvested elsewhere.

Environment:

- Increased integration of renewable energy to be incorporated into PAIX's energy mix
- Introduction of efficient cooling technology, waste management systems etc.

Employment:

• 44 employees (February 2022)







Kenya

U

Background

Poa! Internet is an internet service provider delivering reliable internet to under-served communities in Kenya at very low rates. It currently has over 18,000 home internet customers, as well as tens of thousands of street Wi-Fi customers across Nairobi.

Development Impact

Productivity:

- Poa!'s solution helps bridge Africa's digital divide by increasing access to reliable and affordable internet to low-and medium income communities that were previously unconnected.
- Greater access to education, other e-services, revenue generation activities, and more broadly, GDP growth in Kenya and other markets.
- Potential to improve connectivity at schools without access.
- Poa!'s solution is offered at a significantly cheaper price than alternative providers (more than 50% cheaper).

Environment:

- As part of its operations, Poa! is committed to implement best practices in terms of energy efficiency, waste management, etc. and is continuously monitoring and improving its environmental performance.
- As part of the Series C investment, Poa will implement an updated ESG action plan

Employment:

192 employees.



Pan-African

Background

Room2Run is a Risk Protection Agreement related to a US\$1 billion portfolio of seasoned pan- African loans held by the African Development Bank.

Room2Run is the first-ever synthetic portfolio securitization between a multilateral development bank (MDB) and private sector investors, pioneering the use of securitization and credit risk transfer technology in a new segment of the financial markets. Structured as a synthetic securitization by Mizuho International, it transfers the mezzanine credit risk on a portfolio of 47 African Development Bank non-sovereign loans in the power, transportation, financial, and manufacturing sectors across Africa. Africa50 invested into Room2Run alongside Mariner Investment Group, a US investment firm.

Development Impact

Productivity:

- The African Development Bank is expected to redeploy its freed-up capital from Room2Run into infrastructure project finance assets, which provide significant capital to both traditional and renewable energy projects.
- Room2Run provides a template for attracting private capital from institutional investors into developing economies in a commercially viable way, which should help increase investment in the infrastructure and productive sectors of those economies

Environment:

 The African Development Bank 's additional renewable energy projects are expected to lower greenhouse gas emissions across Africa while increasing energy access.

Employment:

 In the long term, the increased investment by the private sector, stimulated through Room2Run, should increase job creation and employment.









Egypt

POWER

Background

Scatec Egypt is a 400 MWDC portfolio of six utility scale solar power plants, developed under Round 2 of the Egyptian feed-in tariff (FiT) program. The plants are part of the 1.5 GW Benban solar park, which is one of the largest in the world. The power is sold to the Egyptian Electricity Transmission Company under a 25-year power purchase agreement. The Benban's links to the infrastructure of the Aswan Dam will help combine hydro, wind, and solar power.

Development Impact

Productivity:

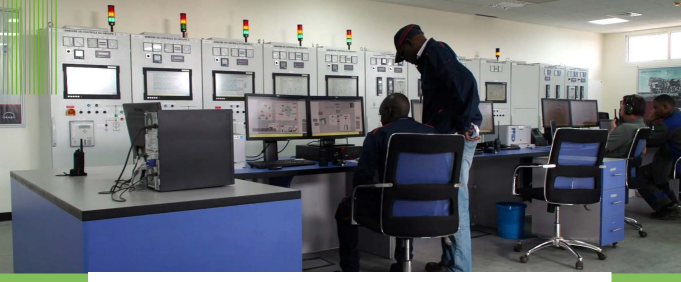
- The plants have increased Egypt's generation capacity, helping to address growing user demand
- They provide clean energy for over 420,000 households They will also contribute to reducing dependency on imported oil and gas, improving energy security.

Environment:

 The production of 870 GWh per year of clean energy are expected to avoid 350,000 tons of CO2 emissions, enabling Egypt to meet its climate commitments. In 2020, Scatec Egypt avoided over 537,000 tCO2 emissions.

Employment:

 Africa50's six projects created about 1,000 construction jobs (out of the 4,500 jobs created for all 41 plants at the Benban site) and a quarter of the 250 permanent operations jobs.



TOBENE POWER

Africa50 - Project Finance





Senegal

POWER

Background

Africa50's first investment through a baseload power platform called Azura Power Limited (APL). Tobene Power is a 115 MW combined cycle heavy fuel oil plant based in Senegal which was acquired from Melec Power Gen (MPG). The asset is convertible to gas and has a 20-year power purchase agreement with Senelec. The senior lenders pool includes the IFC, FMO, the Emerging Africa Infrastructure Fund, and the West African Development Bank.

Development Impact

Productivity:

 The power platform's current and prospective assets are located in Senegal. Melec PowerGen (MPG) assets provide significant baseload generation capacity at competitive tariffs that help close the electricity supply gap.

Environment:

 MPG assets have been designed for conversion to natural gas input fuel, which advances progress towards cleaner fuel inputs.

Employment:

 Ongoing operations from MPG's assets will continue to support local employment, tax revenues, and purchase of local goods and services - all of which contribute to labour output.





GBESSIA CONAKRY INTERNATIONAL AIRPORT (EXITED)

Africa50 - Project Development





Guinea

TRANSPORT

Background

Africa50 invested in the upgrade and extension of Guinea's Gbessia Conakry International Airport, alongside French international airport operator Groupe ADP and the Government of Guinea. The project includes the design, structuring, construction, and operation of new passengers and cargo terminals and related infrastructure, including aprons, parking areas and taxiways. The new airport will have a capacity of 1.5 million passengers a year, about twice its current capacity.

Development Impact

Productivity:

- Intends to introduce private sector management of the airport to improve operational efficiency.
- Should mobilize significant private sector investment (equity and debt).
- Concession includes full training plan and knowledge transfer to build capacity of airport employees.

• Expected to yield additional tax revenues and dividends to the Government of Guinea.

Environment:

- Airport will be fully compliant with latest International Civil Aviation Organization (ICAO) standards and IFC's Environment, Health and Safety Guidelines.
- An Environmental and social management system (ESMS) will be developed for the airport, which will comply with International Finance Corporation (IFC) Performance Standards.
- The Airport's Greenhouse Gas (GHG) Emissions will be measured and monitored using the ESMS.

Employment:

• Estimated 150 jobs to be created during construction.





Important disclosure:

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