<u>Notifications to Arab Contracting Companies and Consultancy Offices</u> <u>Regarding Projects and Technical Assistance Operations Funded by</u> <u>The Arab Bank for Economic Development in Africa (BADEA)</u>

in the June 2025 session

As part of the financing activities of BADEA, the Board of Directors, in its session held on 24 June 2025, approved the financing of several public sector operations in certain African countries. These approvals include six projects in addition to seven technical assistance operations.

The total financing approved in this session reached USD 701.52 million. Out of this amount, USD 181 million was allocated to support four development projects, USD 517.5 million was dedicated to supporting certain African countries increase their shareholding in African institutions, and USD 3.02 million was approved for seven technical assistance operations.

Below is a summary of the operations approved for financing:

Country	Loan Amount (Millions of dollars)	Project Name
Guinea	70.00	Integrated Rural Development Project – Phase II
Democratic Republic of the Congo	16.00	Project for Establishing Agricultural Incubators
Democratic Republic of the Congo	70.00	Project for Supporting Inclusive and Resilient Rural Development in Four Provinces
Senegal	25.00	Project for Developing Agricultural Value Chains and Optimal Use of Water Resources
Regional	120.00	Operation to Support the Capital Increase of Shelter Afrique Development Bank (ShafDB)
Regional	397.5	Operation to Support the Capital Increase of the Eastern and Southern African Trade and Development Bank (TDB)
Total	698.5	

First: Projects

Second: Technical Assistance Operations

Country	Technical Assistance Amount (Millions of dollars)	Technical Assistance
Senegal	0.300	Economic Empowerment of Women and Girls
Mozambique	0.500	Support for Capacity Building and Infrastructure Enhancement to Protect Children from Climate Disasters
Kenya	0.480	Institutional Support for the Ministry of Treasury and Economic Planning
Regional	0.480	Operation to Develop a Hydrological Monitoring and Early Warning System
Тодо	0.500	Preparation of the Technical and Economic Feasibility Study for a Project to Provide Drinking Water to Selected Semi-Urban Centers
Rwanda	0.500	Preparation of the Technical and Economic Feasibility Study for Establishing Integrated Agro- Industrial Hubs in the "Nyagatare" and "Nyabu" Regions
Regional	0.260	Contribution to the African Leadership Development Initiative

Project Details

Beneficiary State	Republic of Guinea	
Project Name	Integrated Rural Development Project – Phase II	
Total Cost	USD 155.0 million	
BADEA Finance	USD 70.0 million	
Other Financing	Saudi Fund for Development	USD 50.0 million
	OPEC Fund	USD 25.0 million
	Government	USD 10.0 million
Description and Components of the Project	 The project includes the following main components: Development of Agricultural Production Land Preparation: Preparation of approximately 2,100 hectares of irrigated land to develop the production of horticultural crops (fruits and vegetables). 	

 Opening Up Production Areas and Surroundin Villages: Includes the construction and rehabilitation of 960 km of rural roads to connect irrigated areas an
nearby villages, with road lengths ranging from 30 to 6 km, including the implementation of stormwate
drainage structures. It also includes the construction of five (5) bridges with a total length of 780 meters and a average width of about 12 meters.
 Provision of Equipment and Agricultural Inputs:
 Supply of fencing materials such as wires an metal posts.
 Provision of agricultural inputs, includin chemical pesticides to combat pests and cro diseases.
Support for Agricultural Value Chains and Market Access
Support for Agricultural Products Storage Facilities
including:
 Reconstruction of buildings and provision of
furniture and necessary equipment for four (4
training centers in Tindo (Faranah Province
Seridou (Macenta Province), Bourdo (Kanka
Province), and Donkimania (Dalaba Province).
 Construction of 20 agricultural product storage
units, each with an area of 100 m^2 (5×20 m c
10×10 m). Each storage unit includes th
following facilities: an office, restroom, and
well equipped with a solar-powered pump.
 Construction and equipping of three (3) col
storage rooms near the training centers that wi
be rebuilt (one cold room for each center, excep
for Macenta), each with a cooling area of 200 m
Credit Line to Support Entrepreneurship an
Agricultural Product Development.
 Support for Agricultural Product Marketing, includin
the construction of ten (10) rural markets to improv
market access and facilitate the sale of horticultura
products.
Governance and Capacity Building, including:
 Support for the capacities of technical department
responsible for project implementation.
 Capacity building for project beneficiaries.

	Improving Access to Safe Drinking Water and Sanitation:
	 Construction of public drinking water facilities by constructing and equipping 945 tubular wells equipped with hand pumps (PMH). Construction and equipping of 50 small drinking water supply systems (mini-AEP). Construction and equipping of groups of public toilets. Consultancy Services: Includes preparation of detailed studies, tender documents, environmental and social studies, and supervision of works implementation.
	Support for the Project Management Unit: Includes:
	 Provision of means of transport, office furniture, computers, and accessories. Consultancy services for monitoring and evaluation, including baseline study, mid-term evaluation report, and final evaluation report. Services of a technical expert to support the Project Management Unit
Project Objectives	The proposed project generally aims to contribute to achieving several Sustainable Development Goals (SDGs), including Goal 1 (eradication of Poverty), Goal 2 (Zero Hunger), Goal 6 (Clean Water and Sanitation), Goal 8 (Decent Work and Economic Growth), and Goal 17 (Partnerships for the Goals). It is also aligned with Goal 1 of Africa's Agenda 2063, which targets a high standard of living and well-being for all citizens, as well as Goal 5 , which focuses on supporting modern agriculture to increase productivity and output. More specifically, the project aims to improve production and productivity through land development, the use of high-quality inputs, modern equipment, and advanced technologies. It will support agricultural value chains and enhance market access by opening up isolated production areas to facilitate the flow of agricultural crops to markets and urban centers. The project also seeks to expand access to clean drinking water and sanitation services, and providing storage and preservation facilities for agricultural products. Additionally, it aims to develop income-generating activities and promote small, micro, and medium-sized enterprises.
Procurement of goods and services	The procurement of goods and services for the project, funded through the Bank's loan, will be carried out as follows:

	 Civil works contractors will be selected through a shortlist of international companies, with a 5% preferential margin granted to Arab companies. The shortlist will be determined through an invitation for expressions of interest, in accordance with BADEA's procedures. The consulting firm (responsible for preparing studies and supervising works) will be selected from a shortlist of Arab, African, or joint Arab-African firms. The shortlist will be determined through an invitation for expressions of interest in line with BADEA's procedures. The consulting firm responsible for preparing baseline data will be selected through a local tender in accordance with the BADEA's procedures. The technical expert who will support the Project Management Unit will be selected from a shortlist of Arab or African consultants, in accordance with BADEA's procedures. Procurement of IT equipment, office furniture, transport vehicles for the Project Implementation Unit, and pesticides will be conducted through local tenders restricted to approved local suppliers. The financial audit firm will be selected through a local tender limited to approved local auditing firms. The project launch workshop and mid-term evaluation workshop will be organized through specialized local agencies or institutions. 	
Project Implementation Program	The actual implementation of the project is expected to take approximately 24 months , preceded by a 12-month period dedicated to selecting the consulting firm (Fast-Track), preparing the detailed designs, and finalizing the tender documents. The actual execution of the works is anticipated to commence in January 2026 and be completed by December 2028 .	
The executing agency of the project	Ministère de L'Agriculture et de l'Elevage - Situé dans la commune de Kaloum ville de Conakry, République de Guinée Email: <u>info@magel.gov.gn</u> Tel: +224 624 26 30 47 Sise à Conakry	

Beneficiary State	Democratic Republic of the Congo	
Project Name	Project for Establishing Agricultural Incubators	
Total Cost	USD 18.0 million	
BADEA Finance	USD 16.0 million	
Other Financing	Government USD 2.0 million	
Description and	The project includes the following components:	
Components of the Project	Civil Works and Related Facilities, including:	
	 Construction of 8 incubation centers with a total area of approximately 11,602 square meters, each comprising: An administrative building, production workshops, offices for supervising staff and workshop managers, training halls, meeting and presentation rooms, and storage warehouses. Construction of a well to ensure the necessary water supply for all stages of the agricultural product processing cycle. All essential utility services, including installation of electrical systems, water supply and sanitation systems, and construction of parking areas. Construction and rehabilitation of the roads leading to the incubators with a total length estimated at about 8 kilometres. 	
	 Consultancy Services, covering the consulting firm responsible for preparing detailed technical studies, detailed architectural and engineering designs, preparation of tender documents, supervision of works execution, and supply and installation of equipment. Equipping Production Units and Furnishing Incubation Centers, including procurement of: 	
	 Furniture for the offices and training halls. Equipment for two palm oil production workshops. Equipment for the maize processing and production workshop. Equipment for the fruit and vegetable processing and production workshop. Equipment for two workshops for fishing and livestock farming. Equipment for two cassava production workshops. 	

	Project Management, Coordination, and Monitoring , including support for the Project Management Unit (PMU), conducting performance reviews and monitoring and evaluation, provision of transport vehicles, provision of computers and accessories, office equipment, and furniture. Project Launch Workshop and Mid-Term Evaluation.	
Project Objectives		
	The proposed project generally aims to contribute to achieving Sustainable Development Goal (SDG) 1 (Eradication of Poverty), Goal 2 (Zero Hunger), and Goal 8 (Decent Work and Economic Growth). In addition, it aligns with Goal 1 of Africa's Agenda 2063, which aspires to a high standard of living and well-being for all citizens; Goal 5, which supports modern agriculture to increase productivity and output; and Goal 4, which relates to transformed economies. More specifically, the project aims to establish 400 new small and medium-sized enterprises (SMEs) annually in the field of agricultural products processing, led by entrepreneurs with strong technical and managerial skills relevant to the sector. This will strengthen the capacity of these enterprises to grow and contribute effectively to the development of agricultural value chains. The project also seeks to enhance the competitiveness of 160 existing SMEs each year, enabling the creation of at least 1,760 direct jobs and 5,280 indirect jobs annually.	
Procurement of goods and services	The procurement of goods and services for the project, financed through BADEA's loan, will be carried out as follows:	
	 Carrying out the civil works and related components through an open local tender for specialized local contracting companies. Procurement of production unit equipment will be conducted through an international tender. Supply of furniture for the incubation centers and IT equipment will be carried out through a local tender restricted to specialized local suppliers. The consulting firm responsible for preparing technical studies, tender documents, and supervising implementation will be selected from a shortlist of Arab, African, or joint Arab-African firms. Procurement of vehicles, computers and accessories, office equipment, and furniture will be carried out through a local tender restricted to specialized local suppliers. 	

	• The project launch workshop and mid-term evaluation workshop will be organized through local specialized agencies or institutions.
Project Implementation Program	The selection of consulting firms, preparation of technical studies, and preparation of tender documents are expected to take approximately 12 months. The process of launching civil works tenders and awarding contracts is expected to take an additional 6 months. Accordingly, construction works are expected to begin in August 2026, with the actual implementation for the construction and equipping of the eight incubation centers, including administrative offices, production workshops, and storage facilities, taking about 29 months, to be completed by the end of December 2028.
The executing agency of the project	Mr. Godefroy AMKAMPESE KIZABA Directeur Général – ANADEC Téléphone : +243 810 231 272 / +33 760 52 02 84 Adresse e-mail : godefroy.kizaba@orange.fr godefroy.kizaba@anadec.cd Adresse : Boulevard du 30 Juin, Immeuble Arwimi, 3º Niveau ,Place Le Royal, Gombe – Kinshasa, RDC

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Beneficiary	Democratic Republic of the Congo	
State		
Project Name	Project for Supporting Inclusive and Resilient Rural Development in	
	Four Provinces	
Total Cost	USD 150.0 million	
BADEA Finance	USD 70.0 million	
Other Financing	International Fund for Agricultural	USD 36.5 million
	Development (IFAD)	
	OPEC Fund	USD 25.0 million
	Government	USD 18.5 million
Description and	The project includes the following ma	ain components:
Components of		
the Project	Supporting Agricultural Production, Marketing, and Structuring	
	Production Systems to Adapt to	Climate Change, which
	includes:	
	 Intensifying production and strengthening cli 	
	resilient cropping systems,	
	improved and climate-resilient	_
	scaling up their production; su	
	constructing storage facilitie	
	machinery; rehabilitating irriga	
	demonstration plots; and desig	ning awareness and farmer

	training programs on good agricultural practices to boost
	productivity.
•	Supporting post-harvest processes and product
	marketing, including the provision of peeling and
	processing equipment; establishing and financially
	supporting small rural agricultural enterprises and
	cooperatives—especially for women and youth, in
	agricultural product processing and marketing; building the
	capacity of cooperatives in processing, marketing, project
	management, and maintenance of facilities and equipment.
•	Structuring and strengthening the capacities of
	technical departments and agricultural
	cooperatives/associations, including:
	• Establishing and providing technical and financial
	support for approximately 800 agricultural
	associations and cooperatives for crop production.
	 Preparing awareness materials and conducting
	awareness campaigns for farmers on healthy
	nutrition and animal health.
	 Supporting and strengthening the capacities of
	relevant technical departments.
Enhar	ncing Rural Infrastructure, including the construction of
rural r	oads, national roads, markets, storage facilities, and social
faciliti	es:
•	Construction/Rehabilitation of Roads: Including the
	construction of national gravel roads with a total length of
	approximately 1,300 kilometers and a width of 6 meters,
	with the necessary civil engineering works, and the
	construction of about 250 km of agricultural roads.
•	Construction and Equipping of Marketing Facilities:
	Including 16 local markets, the establishment and support
	of management committees for these markets, and the
	construction and equipping of 4 offices for agricultural
	organizations.
•	Construction of Social Infrastructure: Including drilling
	about 80 wells, constructing about 150 spring catchments
	to provide drinking water, establishing and supporting their
	management committees, reconstructing about 68 health
	centers and 70 schools and equipping them with solar
Cana	centers and 70 schools and equipping them with solar power, and constructing about 210 nutrition centers.
Consi	centers and 70 schools and equipping them with solar

	 Consultancy services for preparing detailed studies, tender documents, and supervising road works. Consultancy services for preparing detailed studies, tender documents, and supervising the construction of marketing facilities. Consultancy services for preparing detailed studies, tender documents, and supervising the construction of social infrastructure. Project Coordination and Management, which includes: Provision of 19 vehicles, 60 motorcycles, 26 computers and accessories, and office furniture. Monitoring and evaluation. Capacity building.
Project Objectives	The proposed project generally aims to contribute to achieving Sustainable Development Goal (SDG) 1 (Eradication of Poverty), Goal 2 (Zero Hunger), Goal 3 (Good Health and Well-being), Goal 4 (Quality Education), and Goal 6 (Clean Water and Sanitation). More specifically, the project aims to improve the income of 56,800 rural households covering approximately 330,800 people distributed across 16 districts in 4 provinces by increasing the productivity of staple crops and fish farming, reducing post-harvest losses to below 10%, and improving marketing, which will help reduce poverty and enhance food security levels. The project will also help improve social services for rural populations, including health, education, and access to drinking water, and reduce isolation in the project area. It is expected that about 2.4 million residents will benefit from the social services and roads improved under the project. Additionally, the project will create opportunities for entrepreneurship and initiatives in the agricultural sector, helping to reduce unemployment and limit rural-to-urban migration.
Procurement of goods and services	 The procurement of goods and services financed through BADEA's loan will be carried out as follows: Execution of civil works under the "Rural Infrastructure Enhancement" component — which includes the subcomponents: construction and maintenance of roads and construction of social facilities — will be conducted through an open tender for Arab, African, or joint Arab-African construction companies. Selection of the consulting firm for preparing technical studies, tender documents, and supervising implementation under the "Rural Infrastructure Enhancement" component will be

	 done through a shortlist of Arab, African, or joint Arab-African firms. The shortlist will be determined following the publication of an invitation for expressions of interest restricted to Arab and African or joint Arab-African firms. Supply of equipment for basic health centers under the "Rural Infrastructure Enhancement" component will be conducted through an open international tender. Supply of school equipment under the "Rural Infrastructure Enhancement" component will be conducted through a local tender limited to approved local suppliers. Procurement of 5 vehicles under the "Project Coordination and Management" component will be conducted through a local tender limited to approved local suppliers.
Project Implementation	The selection of consulting firms, preparation of technical studies, and preparation of tender documents are expected to take
Program	approximately 12 months. The process of launching civil works tenders and awarding contracts is expected to take an additional 6
	months. Accordingly, works are expected to begin in August 2026, with the actual implementation of the project estimated to take
	about 24 months, to be completed by the end of August 2028.
The executing	Mr.Damien Joseph MUTEBA KALALA Coordonnateur National – PADRIR
agency of the project	Téléphone : +243 975 108 303 / +243 814 774 239
	Adresse e-mail
	: <u>mutebadamienjoseph@padrir.org</u> / <u>mutebadamienjoseph@gmail.com</u> Adresse : 186, Avenue Mandji, Commune de Kananga, Ville de
	Kananga, Province du Kasaï-Central, RDC

Beneficiary State	Republic of S	Senegal
Project Name	Project for Developing Agricultura	al Value Chains and Optimal
	Use of Water Resources	
Total Cost	USD 168.06 million	
BADEA Finance	USD 25.0 million	
Other Financing	African Development Bank	USD 59.32 million
	OPEC Fund	USD 25.0 million
	West African Development Bank	USD 40.85 million
	Government	USD 17.89 million
Description and	The project includes the following main components:	
Components of the		
Project	Development of sustainabl agricultural infrastructure:	e and climate-resilient

 Civil works and related activities for production infrastructure development: This includes the rehabilitation of the Guidel Dam in Ziguinchor, the Pont-Barrage Diopcounda in Sédhiou, the construction of four earth barriers to prevent saltwater intrusion into approximately 700 hectares of farmland, and the construction of five barriers to provide irrigation water for about 1,300 hectares of irrigated lowlands (basfonds). Consulting services: This includes the review of detailed studies, preparation of tender documents, and supervision of civil works implementation. Sustainable natural resources management and environmental monitoring: This includes preparing environmental and social studies and monitoring their implementation, including water and soil quality.
Development of integrated agricultural value chains:
 Awareness-raising and capacity building: This includes preparing information and awareness activities for beneficiary groups, conducting a study to assess and diagnose the organizational level of beneficiaries, and providing technical and institutional support, including the establishment and capacity building of around 500 agricultural organizations, farmers' unions and cooperatives, and facility management committees. It also includes land titling measures for the benefit of the beneficiaries. Support for agricultural production chains: This includes studies and works for the rehabilitation and equipping of the Djibelor Agricultural Research Center in Ziguinchor with irrigation equipment, provision of nurseries and improved seeds, establishment of about 100 demonstration plots, training of 10 agricultural advisors, capacity building for stakeholders in marketing on market access opportunities, and support for entrepreneurship: This includes studies and establishment of small-scale projects through the construction and equipping of about 10 farms for women and youth, including well drilling, equipping with solar energy systems, and installing irrigation channels. It also includes the establishment of about 50 greenhouses, construction and equipping of 30

	multifunctional solar-powered processing platforms, 15 fish farming units, and provision of agricultural machinery (20 large tractors, 30 small tractors, and 30 rice replanting machines).
	Governance and knowledge management: This includes preparing studies on water resources management and awareness campaigns on rational water use, providing equipment and tools for water quality measurement for the Water Resources Planning Directorate, and providing IT equipment for the National Meteorology and Navigation Agency.
Project Objectives	The proposed project generally aims to contribute to achieving Sustainable Development Goal (SDG) 1 (No Poverty), Goal 2 (Zero Hunger), Goal 5 (Gender Equality), Goal 9 (Industry, Innovation, and Infrastructure), Goal 13 (Climate Action), and Goal 17 (Partnerships for the Goals). More specifically, the project seeks to increase the production and productivity of agricultural crops, raise the incomes of farmers, livestock breeders, and fish farmers by developing agricultural value chains, mitigate the impacts of climate change through water management and the restoration of degraded lands, promote employment opportunities and entrepreneurship among youth and women, improve access to production areas, marketing, storage and processing infrastructure, and strengthen the capacities of stakeholders.
Procurement of goods and services	 The procurement of goods and services financed through BADEA's loan will be carried out as follows: Execution of civil works and related activities will be conducted through open tenders for Arab, African, or joint Arab-African contracting companies. Preparation of studies for establishing small projects and studies on water resource management, will be carried out through a shortlist of Arab, African, or joint Arab-African consulting firms. All planned activities as well as capacity building for market operators on market access opportunities, and awareness campaigns on rational water use, will be implemented through a shortlist of specialized local associations and organizations. Supply of nurseries, improved seeds, and agricultural machinery as well as water quality testing equipment for the Water Resources Planning Department and IT equipment for the National Meteorology and Navigation Agency, will be procured through local tenders.

Project Implementation Program	The selection of consulting firms, review of technical studies, and preparation of tender documents — including the launch of civil works tenders and contract awards — are expected to take approximately 13 months. Accordingly, the actual implementation of works is anticipated to begin in January 2027, with the project's execution expected to take about 48 months, to be completed by the end of 2030.
The executing agency of the project	Younoussa Mballo Email: <u>ymballo@provale-cv.sn</u> Cell: +221776442996 Cheikh Tidiane ly Email: <u>ly.cheikhtidiane@yahoo.fr</u> Tel:+221 776335687

Technical Assistance Details

Beneficiary State	Republic of Rwanda
Type of Assistance	Preparation of the Technical and Economic Feasibility Study for Establishing Integrated Agro-Industrial Hubs in the "Nyagatare" and "Nyabu" Regions
Value of Assistance	USD 500,000
General Information	The proposed study aims to develop Integrated Agro-Food Parks (IAFP) in the "Nyagatare Industrial Zone" and the "Nyabo Agro-Food Zone" to promote local agricultural product processing, thereby enhancing added value and creating sustainable economic opportunities.
Selection of the Consulting Firm	The consulting firm entrusted with preparing the study will be selected from a shortlist of Arab, African, or joint Arab-African firms, following a due diligence assessment of the proposed firms' capacity to deliver the service, in accordance with the BADEA's procedures.
Beneficiary Entity	Gakire Godfrey Coordinator of Single Project Implementation Unit (SPIU) Ministry of Trade and Industry (MINICOM) Mob: +250 788301755 Email: ggakire@minicom.gov.rw ggakire@gmail.com Web: www.minicom.gov.rw

Beneficiary State	Republic of Togo
Type of Assistance	Preparation of the Technical and Economic Feasibility Study for a Project to Provide Drinking Water to Selected Semi-Urban
	Centers
Value of	USD 500,000
Assistance	
General	The proposed study aims to identify the necessary measures
Information	and works required to sustainably improve access to safe
	drinking water.
Selection of the	The consulting firm entrusted with preparing the study will be
Consulting Firm	selected from a shortlist of Arab, African, or joint Arab-African
	consulting firms, in accordance with the BADEA's procedures.
Beneficiary Entity	Ministere de l'eau et de l'assainissement
	secretariat.sg@eau.gouv.tg
	Tel: 00228 22 20 58 09