

**NOTIFICATION OF ARAB CONTRACTORS AND CONSULTANT WITH  
PROJECTS AND TECHNICAL ASSISTANCE OPERATIONS  
FINANCED BY THE ARAB BANK FOR ECONOMIC  
DEVELOPMENT IN AFRICA (BADEA)**

The Board of Directors of the Arab Bank for Economic Development in Africa (BADEA), in its session held during the period 24-26 June 2009, has approved loans and grants for some African countries.

The total amount of the approved financing is US\$ 55.295 million, of which US \$ 53.600 million are earmarked as loans, for participation in financing of eight development projects and US\$ 1.695 million are allocated for financing eight technical assistance operations.

The following are the approved operations:

**The Projects:-**

	Beneficiary Country	Loan Amounted (Million of US\$)	Project Name
1-	Cap Vert	9.00	Upgrading of Water Basins of "Flamengos" & "Principal" in "Santiago" Island – Phase I: Water Resources Restoration
2-	Burkina Faso	1.50	Line of Credit for the "Income Generating Activities for Women" Fund
3-	Uganda	10.00	Urban Markets and Marketing Development of The Agricultural Products Project-Lot II
4-	Lesotho	6.00	Construction of Infrastructure and Industrial Shells at "Tikoe"
5-	Guinea	8.10	Sanitation Project in "Moussoudougo" Region in the Capital City "Conakry"
6-	Sao tome & Principe	4.00	Rehabilitation and Extension of the Water Supply System in "Neves" Town
7-	Tanzania	10.00	"Same" And "Mwanga" Districts Water Supply Project
8-	Regional	5.00	Line of Credit for the Central African States Development Bank

**Technical Assistance Operations:-**

	<b>Beneficiary Country</b>	<b>Loan Amounted (US\$)</b>	<b>Objectives of the Technical Assistance</b>
1-	<b>Burundi</b>	<b>440,000</b>	<b>Preparation of techno-economic feasibility study for Rural Electrification Project</b>
2-	<b>Kenya</b>	<b>400,000</b>	<b>Preparation of techno-economic feasibility study for Irrigation Development Project in "Keini" Area</b>
3-	<b>Regional</b>	<b>115,000</b>	<b>Training Programme in Cultivated Land and Water Management</b>
4-	<b>Regional</b>	<b>145,000</b>	<b>Training Programme for the Trainer Preparation for the Development of Small and Medium Scale Institutions and for Investment Initiation</b>
5-	<b>Regional</b>	<b>150,000</b>	<b>Training Programme in International Trade and Investment</b>
6-	<b>Regional</b>	<b>100,000</b>	<b>Finance of the Third Forum for "Arab and African Consultants"</b>
7-	<b>Sao tome &amp; Principe</b>	<b>165,000</b>	<b>Support to The Central Laboratory for Quality Control of Potable Water - Water and Electricity Corporation</b>
8-	<b>Senegal</b>	<b>180,000</b>	<b>Support to the Ministry of Economic and Finance</b>

**PROJECTS:**

<b>Beneficiary Country</b>	<b>Cap Vert</b>
<b>Project's Name</b>	<b>Upgrading of Water Basins of "Flamengos" &amp; "Principal" in "Santiago" Island – Phase I: Water Resources Restoration</b>
<b>Estimated Project Cost</b>	<b>US\$ 10.00 million</b>
<b>BADEA's Financing</b>	<b>US\$ 9.00 million</b>
<b>Other Sources of Financing</b>	<b>The Government - US\$ 1.00 million.</b>
<b>Project Description and Components</b>	<p>The project is located in the western-north part of "Santiago" Island, at 35km to the west-south of the capital city "Braya" and comprises of the following components:</p> <p><b>1. Civil Works:</b></p> <ul style="list-style-type: none"> <li>- Construction of rocky dam in each of the basin of "Flamingos" with length of 17m and height of 21m with approximate capacity of 120,000 cu.m., and of the basin of "Principal" with length of 42m and height of 25m with approximate capacity of 350,000cu.m., in addition to provision and extension of approximately 6kms. Of pipes to transfer irrigation water from both dams.</li> <li>- Construction of 19 rocky barriers to restore surface water, and 25 barriers for hollow water.</li> <li>- Diggings of 15 cylinder wells, and installation of pumps and equipments of solar PV system to be connected the electric network.</li> <li>- Construction of 19 tanks for irrigation water, each of approximately 30cu.m. capacity and 15 tanks for irrigation water, each of approximately 100cu.m. capacity, and prepare them with the required hydro-mechanical equipments.</li> </ul> <p><b>2. Capacity Building:</b> to include educational campaign and training programme to the farmers and agricultural technicians in the fields of utilization and management of farms, new techniques in sprinkler irrigation, conservation of land and water, and maintenance of constructions.</p> <p><b>3. Support to the Project Execution Unit</b></p> <p><b>4. Consultancy services:</b> consisting of reviewing the detail design and tender documents, undertake construction supervision, and training of the execution unit.</p>
<b>Project objectives</b>	The project aims at increasing the crops production and improving its cost-effectiveness through the development of passage area and construction of irrigation water storage facilities. The project contributes in the support of food security, reduction of poverty, and achievement of continuous development in the project area.
<b>Procurement of Goods and Services</b>	<ul style="list-style-type: none"> <li>- <b>Civil works and ancillaries:</b> on the basis of restricted bidding to African, Arab or mix Arab-African firms.</li> <li>- <b>Consultancy Services:</b> Through Short list of African, Arab or mix of Arab and African consulting firms.</li> <li>- <b>Supply of vehicles, office equipments, and office furniture for the Project Execution Unit:</b> through local biddings from the registered local agents and suppliers.</li> <li>- <b>Organization of Educational Campaign and Training</b></li> </ul>

	<b><u>Programme:</u> through local specialized organizations.</b>
<b>Project's Implementation</b>	<b>The physical implementation of the project is expected to start in October 2010 and be completed in March 2013</b>
<b>Executing Agency</b>	Direction Générale de l'Agriculture, de la Sylviculture et de l'Elevage Fax No: 2382648100 E-mail: <a href="mailto:dgaspcv@yahoo.com">dgaspcv@yahoo.com</a> Paria - Cap-Vert

<b>Beneficiary Country</b>	<b>The Republic of Uganda</b>
<b>Project's Name</b>	<b>Urban Markets and Marketing Development of The Agricultural Products Project-Lot II</b>
<b>Estimated Project Cost</b>	<b>Lot I – Financed by the ADB and the Government (US\$ 66.70 million) Lot II – Financed by BADEA and the Government (US\$ 11.48 million)</b>
<b>BADEA's Financing</b>	<b>US\$ 10.00 million</b>
<b>Other Sources of Financing</b>	<b>The Government - US\$ 1.48 million.</b>
<b>Project Description and Components</b>	<p>Lot I–Financed by the ADB and the Government to construct 21 markets &amp; Lot II-Financed by BADEA and the Government to construct 5 markets; and Lot II comprises of the following components:</p> <p><b>1. Civil Works and ancillaries:</b> for the construction of 5 auxiliary markets with areas ranging from 3000 to 5320 m<sup>2</sup>. Three of the these markets “Kasubi”, “Busega”, and “Kasanga” are in “Kampala” city, “Kimaka” market in “Jingatown” and “Nyendo” market in “Masaka” town. The markets include 150 units for selling of meats and fish, each unit with an area of 14.4 m<sup>2</sup>. Construction of 610 lockups, 84 kiosks, 2000 stalls for selling of food commodities, stores, 25 roof sheds for wholesale, each with an area of 72 m<sup>2</sup>, 5 daycare centres as well as construction of administrative buildings, meeting halls, rooms for communication, veterinary pharmacies, pavement of loading and offloading areas, cars parking, construction of bathrooms and toilets, construction of surface and sanitary drainage systems and provision of the markets with water, electricity and provision of facilities for collection and disposal of garbage and wastes of the remains of the agricultural food products and firefighting equipment.</p> <p><b>2. Accounts Auditing</b></p> <p><b>3. Consultancy Services:</b> for the preparation of detailed designs and tender documents and supervision of the execution of the works.</p>
<b>Project objectives</b>	<b>The Project aims at enhancing and development of the agricultural sector by providing an outlet for the agricultural products, availing opportunities for the smallholders in the rural areas to sell their products for better prices than prices at farm gates, leading to the improvement of their incomes and hence reduction of poverty in the rural areas, as well as activating the border trade between the local traders and traders from neighboring countries, hence adding value to their products and facilitating exchange of trade.</b>
<b>Procurement of</b>	<b>- Civil works and ancillaries: on the basis of restricted</b>

<b>Goods and Services</b>	bidding to African, Arab or mix Arab-African firms. - <u>Consultancy Services</u> : through Short list of African, Arab or mix of Arab and African consulting firms. - <u>Accounts Auditing</u> : through selection of local accounts auditing office.
<b>Project's Implementation</b>	The physical implementation of the project is expected to start in October 2010 and be completed in September 2012.
<b>Executing Agency</b>	Ministry of Local Government Tel : 256-414-341224 Fax: 256-414-258127/347339 Kampala - Uganda

<b>Beneficiary Country</b>	<b>Lesotho</b>
<b>Project's Name</b>	<b>Construction of Infrastructure and Industrial Shells at "Tikoe" Project</b>
<b>Estimated Project Cost</b>	<b>US\$ 18.00 million</b>
<b>BADEA's Financing</b>	<b>US\$ 6.00 million</b>
<b>Other Sources of Financing</b>	<b>OFID- US\$ 6.00 million; The Government - US\$ 6.00 million.</b>
<b>Project Description and Components</b>	<p>The project is located on the ring road, to the eastern-south of the middle of the capital city "Maseru" and comprises of the following components:</p> <p><b>Civil Works:</b></p> <p><b>A- Infrastructure:</b></p> <ul style="list-style-type: none"> <li>- Construction of approximately 2.0 km of internal roads,</li> <li>- Construction of a storm water drainage system consisting of approximately 2000 m of concrete pipes with diameters ranging from 200 to 500 mm,</li> <li>- Construction of a sewer reticulation system consisting of approximately 2000 m of upvc pipes varying between 300 and 500 mm in diameter and around 4 pumps along with their mechanical and electrical works, construction of conventional system sewage treatment plant with an average daily load of 350 cubic meter,</li> <li>- Construction of a water reticulation system including hydrants and meter and consisting of 2100 m of upvc pipes of varying between 50 to 200 mm in diameter including 20 fire hydrants.</li> <li>- The installation of two medium voltage cable rings through the developments with an average length of 2400 meters, and installation of street lighting in the internal roads.</li> </ul> <p><b>B- Industrial Shells:</b></p> <ul style="list-style-type: none"> <li>- Construction of Industrial shells consisting of concrete columns and brick walls with average height of 3 meters with steel roofs for areas ranging between 500 and 5000 square meters and with total average area of 30 000 m<sup>2</sup>.</li> </ul> <p><b>Consultancy services:</b> for the review of the detailed design and tender documents and supervision of construction</p>
<b>Project objectives</b>	The objective of the project is to contribute towards the economic development of the country, through providing the industrial space to attract industrialist to place their ventures in Lesotho. Also, it will help in the provision of work opportunities; increase the income of the country, and the transfer of technology.
<b>Procurement of Goods and Services</b>	<ul style="list-style-type: none"> <li>- <b>Civil works and ancillaries:</b> on the basis of restricted bidding to African, Arab or mix Arab-African firms, in addition to OFID's member countries.</li> <li>- <b>Consultancy Services:</b> Through short list of Arab, African or Arab-African consulting firms.</li> </ul>
<b>Project's Implementation</b>	The physical implementation of the project is expected to start in October 2010 and be completed in April 2012.
<b>Executing Agency</b>	<b>Lesotho National Development Corporation</b>

	<p><b>Fax No: 266-22310038</b></p>
--	------------------------------------

**Tel: 26658850882**

**E-mail: [ce@lndc.org.ls](mailto:ce@lndc.org.ls)**

**Maseru- Lesotho**

<b>Beneficiary Country</b>	<b>The Republic of Guinea</b>
<b>Project's Name</b>	Sanitation Project in "Moussoudougo" Region in the Capital City "Conakry"
<b>Estimated Project Cost</b>	<b>US\$ 9.00 million</b>
<b>BADEA's Financing</b>	<b>US\$ 8.10 million</b>
<b>Other Sources of Financing</b>	The Government - US\$ 0.90 million.
<b>Project Description and Components</b>	<p>The Project comprises of the following components:</p> <ol style="list-style-type: none"> <li><b>1. Civil Works and ancillaries:</b> <ul style="list-style-type: none"> <li>- Supply and erection of pipe network (approximate length of 25.35kms),</li> <li>- Construction of water pumping station to pump waste water to a treatment plant and connect it to the electric network, and supply of a stand by electric generator,</li> </ul> </li> <li><b>2. Supply of operation and maintenance equipments:</b> supply of a truck for sanitary pipelines cleaning, and another truck for deflation of the waste water basins of the treatment plant,</li> <li><b>3. Support to the Project Execution Unit</b></li> <li><b>4. Training:</b> of the national staff in the field of operation and maintenance of the sanitary structures.</li> <li><b>5. Consultancy services:</b> for the preparation of detailed designs and tender documents, and supervision of the execution of the works. In addition to educational campaigns for the better utilization of the sanitary structures among the beneficiaries.</li> </ol>
<b>Project objectives</b>	The Project aims to contribute in improving the health, social and economic environment for the citizens of "Moussoudougo" region in the capital city "Conakry", through the provision of waste water sanitation. The project will contribute in the improvement of the urban environment, and achievement of the Millennium Development Goals.
<b>Procurement of Goods and Services</b>	<ul style="list-style-type: none"> <li>- <u>Civil works and ancillaries:</u> on the basis of restricted bidding to African, Arab or mix Arab-African firms.</li> <li>- <u>Supply of operation and maintenance equipments, vehicle, computers and accessories, and photocopier for the execution unit:</u> through local bids from the registered local suppliers and agents.</li> <li>- <u>Training:</u> through specialized Arab Institutions.</li> <li>- <u>Consultancy Services:</u> Through Short list of African, Arab or mix of Arab and African consulting firms.</li> </ul>
<b>Project's Implementation</b>	The physical implementation of the project is expected to start in October 2010 and be completed in September 2012.
<b>Executing Agency</b>	<p>Directeur National de l'urbanisme et des Infrastructures Urbaines  Ministère des Trévoux Publics, de l'Urbanisme et de l'Habitat  Fax No: 224454688  E-mail: <a href="mailto:direction_urbanisme_guinee@yahoo.fr">direction_urbanisme_guinee@yahoo.fr</a>  Conakry- Guinée</p>

<b>Beneficiary Country</b>	<b>Sao tome &amp; Principe</b>
<b>Project's Name</b>	Rehabilitation and Extension of the Water Supply System in "Neves" Town
<b>Estimated Project Cost</b>	US\$ 4.50 million
<b>BADEA's Financing</b>	US\$ 4.00 million
<b>Other Sources of Financing</b>	The Government - US\$ 0.50 million.
<b>Project Description and Components</b>	<p>The Project area includes "Neves" town and its suburbs, which is the second largest city that lies on the western-north coast of "Sao tome" island, at about 28kms from the capital city "Sao tome"; and comprises of the following components:</p> <p><b>1. Civil Works and ancillaries:</b></p> <ul style="list-style-type: none"> <li>- Construction of new intake on "Provaz" river,</li> <li>- Construction and equipping water purification station (capacity of 2000 cu.m. per day),</li> <li>- Construction of a road (approximate length of 3kms) to connect the station with the city,</li> <li>- Connect the station with the electric network (approximate length of 3kms),</li> <li>- Supply and erection of the pipes that transfer water from the intake to the station, then to reservoir (approximate length of 1000m),</li> <li>- Construction of a ground reservoir (capacity of 500 cu.m.),</li> <li>- Rehabilitation of and widening of the water distribution network (approximate length of 11.5kms),</li> <li>- Supply and erection of houses' connections and distribution points.</li> <li>- Construction of management buildings.</li> </ul> <p><b>2. Supply of operation and maintenance equipments for the water laboratory</b></p> <p><b>3. Support to the Project Execution Unit</b></p> <p><b>4. Consultancy services:</b> for the preparation of detailed designs and tender documents, assist the execution unit in the procurement and supervision of execution of the works.</p>
<b>Project objectives</b>	The Project aims to improving the supply of potable water to "Neves" Town and its suburbs, to meet the current and future demand up to the year 2032; and to relief the suffering of citizens, especially the women and children, to get water. The project will contribute in the reduction of diseases from using contaminating water. Also it will contribute in encouraging the development activities, which will increase the citizens' income, and living standard.
<b>Procurement of Goods and Services</b>	<ul style="list-style-type: none"> <li>- <u>Civil works and ancillaries:</u> on the basis of restricted bidding to African, Arab or mix Arab-African firms.</li> <li>- <u>Supply of the laboratory equipments, operation and maintenance equipments, vehicle, computers and accessories, and photocopier for the execution unit:</u> through local bids from the registered local suppliers and agents.</li> <li>- <u>Consultancy Services:</u> Through Short list of African, Arab or mix of Arab and African consulting firms</li> </ul>
<b>Project's</b>	The physical implementation of the project is expected to

<b>Implementation</b>	<b>start in September 2010 and be completed in February 2012.</b>
<b>Executing Agency</b>	<b>Entreprise de l'Eau et de l'Electricité Tel: 239-222-096 Sao Tomé &amp;Principe</b>

<b>Beneficiary Country</b>	<b>The United Republic Of Tanzania</b>
<b>Project's Name</b>	"Same" And "Mwanga" Districts Water Supply Project
<b>Estimated Project Cost</b>	<b>US\$ 35.76 million</b>
<b>BADEA's Financing</b>	<b>US\$ 10.00 million</b>
<b>Other Sources of Financing</b>	OFID – US\$ 12.00 million, and the Government - US\$ 13.76 million.
<b>Project Description and Components</b>	<p>The Project covers the supply of potable water to eight villages in “Kilimanjaro” region. Two of these villages lie in the “Same” District (500km to the north of the capital city "Dar Es Salaam") and the other six villages lie in “Mwanga” District (560km to the north of the capital city "Dar Es Salaam"); and comprises of the following components:</p> <p><b>1. Civil Works and ancillaries:</b></p> <ul style="list-style-type: none"> <li>- Preliminaries,</li> <li>- Water intake,</li> <li>- Construction and equipping of raw water pumping station consisting of 3 units (one standby) each with a capacity of 800 l/sec,</li> <li>- Water treatment plant (capacity 900 m<sup>3</sup> per hour),</li> <li>- Construction and equipping of one pumping station for pumping the treated water, consisting of two units (one unit standby) each pumping unit with a capacity of 600l/sec,</li> <li>- Supply and installation of transmission main pipeline with DN700 mm, and length 11.22 km for transmitting water from treated water pumping station to the water reservoir at “Kisangara” village,</li> <li>- Gravity transmission line from storage reservoirs at “Kisangara” to the eight villages with sizes ranging between DN150 – 250 mm and total length of 116 km,</li> <li>- Construction of two ground reservoirs, one at the treatment plant and one at Kisangara (each of capacity 1500 m<sup>3</sup>),</li> <li>- Construction of eight balancing tanks at the Project villages with capacity ranging from 300-500 m<sup>3</sup>,</li> <li>- Buildings (8 chemical buildings, 13 guard houses, 7 operators quarters, 2 offices and 1 workshop),</li> <li>- Supply and installation of distribution networks for the villages with diameters ranging from 50-150 ml,</li> <li>- Connection of pumping stations and treatment plant with the hydroelectric power station at “Nyumba Ya Mungu” dam with a transmission line about 3.2 km long.</li> </ul> <p><b>2. Consultancy services:</b> for the review of detailed designs and tender documents and supervision of the execution of the works.</p>
<b>Project objectives</b>	The Project aims to achieving the Governments goals of improving the supply of potable water to rural communities to meet the current and future demand up to the year 2028; and to relief the suffering of citizens to get water, especially the women and children. The project will contribute the reduction of diseases from using contaminating water; achieve the millennium development goals, and the reduction of poverty.
<b>Procurement of</b>	<b>- Civil works and ancillaries:</b> on the basis of restricted

<b>Goods and Services</b>	<b>bidding to African, Arab or mix Arab-African firms. - <u>Consultancy Services</u>: Through Short list of African, Arab or mix of Arab and African consulting firms</b>
<b>Project's Implementation</b>	<b>The physical implementation of the project is expected to start in October 2010 and be completed in September 2012.</b>
<b>Executing Agency</b>	<b>Ministry of Water &amp; Irrigation Tel: 0022450838/40-41 Fax: 0022450533 E-mail: <a href="mailto:psmw@maji.go.tz">psmw@maji.go.tz</a> Dar Es Salaam- Tanzania</b>

## TECHNICAL ASSISTANCE (TA) OPERATIONS:

<b>Beneficiary Country</b>	<b>Republic of Burundi</b>
<b>Nature of the TA</b>	<b>Techno-economic feasibility study for Rural Electrification</b>
<b>Grant Amount</b>	<b>US\$ 440 000</b>
<b>General Information</b>	<b>The technical assistance project aims at financing the cost of undertaking a technical and economic feasibility study to select the best alternative to supply electrical power to the rural areas to improve the standard of living of the population, to develop social services like health and education and commercial activities and to develop agriculture activities in the study area.</b>
<b>Selection of Consulting Firm</b>	<b>Through short list of Arab, African or mix of Arab/African consulting firms.</b>
<b>Executing Agency</b>	<b>Direction Générale de l'hydraulique et des Energies Rurales (DGHCR) Ministère de l'Energie et des Mines Fax: 257 -22223337 Bujumbura - Burundi</b>

---

<b>Beneficiary Country</b>	<b>Republic of Kenya</b>
<b>Nature of the TA</b>	<b>Techno-economic feasibility study of Irrigation Development in "KIENI" Area</b>
<b>Grant Amount</b>	<b>US\$ 400 000</b>
<b>General Information</b>	<b>The technical assistance aims at financing the techno-economic feasibility study for the choice of the most viable alternative for irrigating the arable lands estimated to be about 2000 ha in the study area of about 2100 km<sup>2</sup> in the arid and semi-arid areas in "Kieni" area at about 350 km to the north of the capital city, Nairobi.</b>
<b>Selection of Consulting Firm</b>	<b>Through short list of Arab, African or mix of Arab/African consulting firms.</b>
<b>Executing Agency</b>	<b>National Irrigation Board Tel : 00254726824888 Fax No: 00254202723392 E-mail: <a href="mailto:technical@nib.or.ke">technical@nib.or.ke</a> Nairobi - Kenya</b>