

**NOTIFICATION OF ARAB CONTRACTORS AND CONSULTANTS OF  
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 27-29 October, 2010 has approved loans and grants for some African countries.

The total amount of the approved financing is US\$ 62.00 million, of which US \$ 58.00 million are earmarked as loans, for participation in financing of seven development projects and US\$ 4.00 million are allocated for financing fourteen technical assistance operations.

The following are the approved operations:

**The Projects:-**

	<b>Beneficiary Country</b>	<b>Loan Amounted (Million of US\$)</b>	<b>Project Name</b>
1-	Republic of Central Africa	8.00	Water Supply and Sanitation for the towns Bambari and Bozoum
2-	Republic of Burundi	10.00	"The Regional Road Burundi/ Rwanda First Section Bujumbura - Nyamitanga Road "
3-	Republic of Zimbabwe	5.00	Line of Credit to CBZ Bank
4-	Kingdom of Lesotho	10.00	Water Supply for Five Towns
5-	Republic of Mali	10.00	Integrated Rural Development in "Bani" Basin
6-	The Togolese Republic	5.00	Support to Rice Production in the Area of "Kara"
7-	United Republic of Tanzania	10.00	Rural Electrification in "Geita" Area

**Technical Assistance Operations:-**

	<b>Beneficiary Country</b>	<b>Loan Amounted (US\$)</b>	<b>Objectives of the Technical Assistance</b>
1-	Republic of Central Africa	485,000	Preparation of techno-economic feasibility study for the Agriculture Development in "Ouham" Valley
2	Republic of Gambia	340,000	Preparation of techno-economic feasibility study for the Feeder Roads in the West of the Gambia
3-	Republic of Kenya	380,000	Preparation of techno-economic feasibility study for the improvement of infrastructures for irrigation and drainage in "Kayatta" Region
4-	Kingdom of Swaziland	450,000	Preparation of techno-economic feasibility study for the Development of "Mkhondvo" Basin
5-	Republic of Sierra Leon	430,000	Preparation of techno-economic feasibility study for the Development of the Extended Irrigation in" Kumarabai Mamilla"
6-	Republic of Seychelles	250,000	Preparation of Institutional Study for Public Utilities Corporation
7-	Republic of Benin	160,000	Technical Support to the Ministry of Expectations and Development
8-	Republic of Malawi	250,000	Provision of An Arab Expert to Irrigation Department at the Ministry of Irrigation and Water Resources Development
9-	Republic of Cape Verde	250,000	Provision of An Arab Expert in the Field of Rural Development to the Ministry of Environment, Rural Development
10	Regional	160,000	Financing of a Forum for Arab and African Contractors and Consulting Firms
11	Regional	165,000	Financing of Training Program in the Field of Food Industry
12	Regional	340,000	Financing of Two Training Courses in the Fields of Administration and Systems of Quality and Safety Control for Agriculture Products

13	Regional	240,000	Financing of Training Program in the Field of preparing of directors of Works
14	Republic of Mali	100,000	Financing Forum for Investment

## PROJECTS:

<b>Beneficiary Country</b>	<b>Republic of Central Africa</b>
<b>Project's Name</b>	Water Supply and Sanitation for the towns "Bambari" and "Bozoum"
<b>Estimated Project Cost</b>	US\$ 13.0 million
<b>BADEA's Financing</b>	US\$ 8.00 million
<b>Other Sources of Financing</b>	OFID - US\$ 4.0 million, The Government - US\$ 1.00 million.
<ul style="list-style-type: none"> <li>• <b>Project Description and Components</b></li> </ul>	<p>The project is located in the two towns of "Bambari" capital of "Awaka" region and "Bozoum" capital of "Ouham Benede –"Region, and consists of the following components:</p> <p>(1) Civil and Electrical Works:</p> <ul style="list-style-type: none"> <li>• Rehabilitation of water intake, water treatment plant and electrical installation in the water reticulation for the town of "Bambari" Drilling of wells with capacity of 90 meter cubed per hour. Rehabilitation of existing wells, water treatment plant and pumps and electrical installation in the water reticulation for the town of "Bozoum".</li> <li>• Rehabilitation and construction water reservoirs in the two towns with average capacity of 1750 cubic meters.</li> <li>• Rehabilitation and expansion of water reticulation systems in the two towns with an average length of 27 km, supply and installation of 1810 house connection and public stands, and rehabilitation of 145 public points and house connections.</li> <li>• Construction of storm water network in towns with an average length of 6 km and construction of 50 public toilettes in public buildings.</li> <li>• Construction of administration building and chief housing in each town. Construction of regional office for water supply in "Bambari" town.</li> </ul> <p>(2) Provision of operation and maintenance equipment  (3) Support to coordination and project implementation units.  (4) Consultancy service for review of detailed design and tender documents, help project implementation unit in tendering process and supervision of construction.  (5) Auditing of annual accounts for the project  (6) Support local authorities and beneficiaries through orientation campaigns.  (7) Land acquisition for the project.</p>
<b>Project objectives</b>	<p>The project aims at provision of water supply in the two towns and participation in limiting the spread of polluted water diseases which leads to the improvement of the health levels and reducing women suffering for fetching for water. The project also aims at securing the drainage of storm water and provision of sanitary facilities in the public service which will improve the general environment. The project also aims at encouraging the economic activities in addition to achieving the millennium development goals.</p>
<b>Procurement of Goods and Services</b>	<ul style="list-style-type: none"> <li>- <u>Civil and Electrical Works</u> through international competitive bidding</li> <li>- <u>Civil works for Public Toilettes and buildings</u> through</li> </ul>

	<p>local bidding</p> <ul style="list-style-type: none"> <li>- <u>Provision of operation and maintenance equipment and office and furniture and transport means</u>: through local competition</li> <li>- Consultancy services: on the basis of a short list of Arab, African or Arab/African firms</li> </ul>
<b>Project's Implementation</b>	The physical implementation of the project is expected to start in October 2011 and finish in October 2013
<b>Executing Agency</b>	<p>Ministère des Mines, de l'Énergie et de l'Hydraulique</p> <p>E-mail: <a href="mailto:s_gueb@yahoo.fr">s_gueb@yahoo.fr</a></p> <p>Fax: (236)21616073/21610646</p> <p>Bangui- RCA</p>

<b>Beneficiary Country</b>	<b>The Republic of Burundi</b>
<b>Project's Name</b>	The Regional Road Burundi/ Rwanda First Section "Bujumbura - Nyamitanga" Road
<b>Estimated Project Cost</b>	US\$38.50 million
<b>BADEA's Financing</b>	US\$ 10.00 million
<b>Other Sources of Financing</b>	Kuwait Fund(US\$10.00 million),Saudi Fund(US\$9.00 million), OFID(US\$8.00 million) and Government(US\$1.50 million)
<b>Project Description and Components</b>	<p>The project consists of the following components:</p> <ol style="list-style-type: none"> <li>1. <u>Civil Works and ancillaries</u>: for the construction of an asphalt road about 30.5 km long and width of 7 meters with two shoulders 1.5 m in width out of towns and 2.0 m in towns.</li> <li>2. <u>Consultancy Services</u>: for the review of detailed design and tender documents and supervision of construction.</li> <li>3. <u>Support to the project implementation unit</u>: <ul style="list-style-type: none"> <li>• Provision of transport means and office equipment</li> <li>• Expenses for project implementation unit</li> </ul> </li> </ol>
<b>Project objectives</b>	The Project is part of the integrated regional program for the greater lake countries (Tanzania, Burundi, Rwanda, DRC) and aims at participating in the development of regional cooperation and increasing the trade between neighbouring countries. The project aims at facilitation of transport of passengers and goods in the western region of the country and reduces transport cost and remove isolation of village along sides of the road and to contribute to the social and economic development in the region.
<b>Procurement of Goods and Services</b>	<ul style="list-style-type: none"> <li>- <u>Civil works and ancillaries</u>: on the basis of international competitive bidding</li> <li>- <u>Consultancy services</u>: on the basis of a short list of Arab, African or Arab/African firms</li> <li>- <u>Procurement of Vehicle and office equipment</u>: through local agents.</li> </ul>
<b>Project's Implementation</b>	The physical implementation of the project is expected to start in December 2011 and be completed in June 2013.
<b>Executing Agency</b>	Office Des Routes Fax: (257) 22-220959 Tel: (257) 22-222940 E-mail: odr@usan.bu.net Bujumbura- Burundi

<b>Beneficiary Country</b>	<b>The Kingdom of Lesotho</b>
<b>Project's Name</b>	Water Supply for Five Towns
<b>Estimated Project Cost</b>	US\$32.50 million
<b>BADEA's Financing</b>	US\$ 10.00 million
<b>Other Sources of Financing</b>	Saudi Fund(US\$11.20 million), OFID(US\$9.00 million) and Government(US\$2.20 million)
<b>Project Description and Components</b>	<p>The project includes the civil works and ancillaries for the provision of water supply facilities in the towns; Butha Buthe, Holtse, Mohale's Hoek, Mafeteng, and Qasha's Nek. The project consists of the following:</p> <p>1- <u>Civil Works and Ancillaries:</u></p> <ul style="list-style-type: none"> <li>- <b>Butha Buthe:</b> Construction of weir and water intake on Hololo River, supply and installation of water main to the treatment plant, construction of water treatment plant with capacity of around 10600 cubic meters per day, construction of pumping station and water main for pumping the water to the reservoirs sites in town, supply and installation of reticulation network which includes four reservoirs with capacities 500,3250,5100 and 3000 cubic meters and supply and installation of distribution networks with average length of 42 kilometres and diameters ranging from 75 to 315 mm.</li> <li>- <b>Holtse:</b> Construction of weir and water intake on Holtse River, supply and installation of water main to the treatment plant, construction of water treatment plant with average capacity of 3900 cubic meters per day, construction of pumping station and water mains, supply and installation of reticulation network which includes three reservoirs with capacities of 210 and 1900 and 1050 cubic meters. Supply and installation distribution network with average length of 20 kilometres and diameters ranging from 75 and 200 mm.</li> <li>- <b>Mohale's Hoek:</b> Construction of weir and water intake on Makhalleng River, supply and installation of water main to the treatment plan, construction of water treatment plant with an average capacity of 8860 cubic meters per day for both Mohale's Hoek and Mafeteng. Construction of pumping station and water main for treated water. Supply and installation of reticulation networks which includes three reservoirs with total capacity of about 5900 cubic meters and supply and installation of distribution network with average length of 25 kilometres and diameters ranging from 75 to 315 mm.</li> <li>- <b>Mafeteng:</b> Construction of water pumping station from the treatment site in Mohale's Hoek, supply and installation of intermediate pumping station and water main, supply and installation of reticulation system</li> </ul>

	<p>which includes two reservoirs with total capacity of about 9680 cubic meters. Construction of two balancing tanks with capacities of 500 and 1500 cubic meters. Supply and installation of distribution network with average length of 30 kilometres and diameters ranging from 75 to 315 mm.</p> <ul style="list-style-type: none"> <li>- <b>Qasha's Nek:</b> Construction of weir and water intake on Sejabatho River, supply and installation of water main to the treatment plant, construction of water treatment plant with capacity of around 1320 cubic meters per day, construction of pumping station and water main for pumping the water to the reservoirs sites in town, supply and installation of reticulation network which includes four reservoirs with total capacity of about 1850 cubic meters and supply and installation of distribution networks with average length of 7.2 kilometres and diameters ranging from 75 to 150 mm.</li> </ul> <p>2- Consultancy services for the preparation of detailed design and tender documents and supervision of the project works.</p>
<b>Project objectives</b>	<p>The Project aims at meeting the shortage in water supply and avail the demand in the five towns till the year 2035, limit the spread of diseases related to shortage and polluted water. The project also aims at achieving the social and economic development and millennium development goals and poverty reduction.</p>
<b>Procurement of Goods and Services</b>	<ul style="list-style-type: none"> <li>- <u>Civil works and ancillaries:</u> on the basis of international competitive bidding</li> <li>- <u>Consultancy services:</u> on the basis of a short list of Arab, African or Arab/African firms</li> </ul>
<b>Project's Implementation</b>	<p>The physical implementation of the project is expected to start in June 2011 and be completed by the end of 2014.</p>
<b>Executing Agency</b>	<p>Water and Sewerage Authority  Fax No.:(266) 22 31 00 06  Maseru - Lesotho</p>

<b>Beneficiary Country</b>	<b>The Republic of Mali</b>
<b>Project's Name</b>	Integrated Rural Development in "Bani" Basin
<b>Estimated Project Cost</b>	US\$171.89 million
<b>BADEA's Financing</b>	US\$ 10.00 million
<b>Other Sources of Financing</b>	IsDB (Us \$ 36.20million), Saudi Fund(US \$ 15.00 million),Kuwait Fund(US\$15.00 million), S. Korea Gov (US \$ 21.50 million), ADB (US \$ 20.99 million), IFAD (US \$ 13.70 million), WB (US \$ 4.50 million), OFID (US \$ 10.00 million), BOAD (US \$ 8.80 million), IDB (US \$ 6.20 million), Gov (US \$ 10.00 million)
<b>Project Description and Components</b>	<p>The project is located in "Bani" basin in "Mobte" region in the middle of the country and consists of the following components:</p> <ul style="list-style-type: none"> <li>• Construction of "djene" Dam on "Bani" river next to "Djene" town with length of 312 m and 7 meter height and capacity of 300 million meters cubed for irrigation.</li> <li>• Reclamation of about 19200 ha of land and protection of grazing area.</li> <li>• Provision of machineries and equipment for improving yields. Provision of small credits, training for farmers, environmental mitigation and resettlement of displaces people affected by the project.</li> <li>• Project administration which includes provision of transport means, office equipment and construction of administration office in Djene.</li> <li>• Consultancy services for the preparation of detailed design and tender documents and supervision of construction including laboratory services for soil and water analyses.</li> </ul>
<b>Project objectives</b>	The Project is part of the program of developing irrigated agriculture in "Bani" and "Sillinge" basins and aims at developing of rice and vegetable agriculture and, fishing resources to achieve food security and improve income and settlement of people and reduce poverty.
<b>Procurement of Goods and Services</b>	- <u>Civil works for the dam</u> : on the basis of international competitive bidding
<b>Project's Implementation</b>	The physical implementation of the project is expected to start by the end of 2011 and be completed in last quarter of 2014.
<b>Executing Agency</b>	<b>Directions Nationale du Génie Rural</b> <a href="mailto:mfoussevni@yahoo.fr">mfoussevni@yahoo.fr</a> Bamako- mali

<b>Beneficiary Country</b>	<b>The Togolese Republic</b>
<b>Project's Name</b>	Support to Rice Production in the Area of "kara"
<b>Estimated Project Cost</b>	US\$5.90 million
<b>BADEA's Financing</b>	US\$ 5.00 million
<b>Other Sources of Financing</b>	Gov (US \$ 0.90 million)
<b>Project Description and Components</b>	<p>The project is located in "Kara" area in 410 km to the north of "Lome" and consists of the following components:</p> <ul style="list-style-type: none"> <li>• Reclamation of about 1425 ha and rehabilitation of about 1513 ha of land. Rehabilitation of 48 rural routes. Drilling and equipping of 7 hand pump wells.</li> <li>• Construction of stores for storage and drying of rice and construction of shades for tractors and administration buildings.</li> <li>• Supply of agriculture equipment and transport means.</li> <li>• Training for farmers and cadres at the ministry of agriculture in the field of storage and marketing, development, planning and administrating irrigation water.</li> <li>• Provision of micro credits to support farmers.</li> <li>• Project administration: support to the project implementation unit in the form of office furniture and equipment and operational cost.</li> <li>• Consultancy services.</li> </ul>
<b>Project objectives</b>	The Project aims at achieving food security and improves living standards in the project area and limit migration to towns and reduce poverty through using more effective approach with natural resources and support rice producers in Kara area.
<b>Procurement of Goods and Services</b>	<ul style="list-style-type: none"> <li>• <u>Reclamation and rehabilitation of land. Rehabilitation of rural routes. Drilling and equipping of wells:</u> on the basis of bidding restricted to African, Arab or mix Arab-African firms</li> <li>• <u>Construction of stores:</u> through local tender.</li> <li>• <u>Supply of agriculture equipment and transport means:</u> through local agents.</li> <li>• <u>Training for farmers and cadres at the ministry of agriculture:</u> through WARDA</li> <li>• <u>Provision of micro credits:</u> through cooperatives.</li> <li>• <u>Office furniture and equipment:</u> through local agents.</li> <li>• <u>Consultancy services:</u> on the basis of a short list of Arab, African or Arab/African firms</li> </ul>

<b>Project's Implementation</b>	The physical implementation of the project is expected to start March 2012 and be completed in September 2014.
<b>Executing Agency</b>	Ministère del' Agriculture de l' Elevage et de la Peche E-mail : <a href="mailto:partam1@yahoo.fr">partam1@yahoo.fr/</a> pbvm@togo-imet.com Lome- Togo

<b>Beneficiary Country</b>	<b>United Republic of Tanzania</b>
<b>Project's Name</b>	Rural Electrification in "Geita" Area
<b>Estimated Project Cost</b>	US\$ 23.00 million
<b>BADEA's Financing</b>	US\$10.00 million
<b>Other Sources of Financing</b>	OFID(US\$11.00 million), Gov (US \$ 3.00 million)
<b>Project Description and Components</b>	<p>The project, which is located in North-West of the country and some 1200 km far from the capital Dar Es Salam, aims at supplying electricity to 15 rural towns; The project consists of the following components:</p> <ul style="list-style-type: none"> <li>• Civil and Electro-mechanical supply and erection of 55 km of 220 kV steel tower transmission line from "Bulyanhulo" substation to "Geita" town,</li> <li>• Civil, Electro-mechanical and electrical Supply and erection of 220/33 kV substation at "Geita",</li> <li>• Supply and erection of 115 km of 33 kV lines, a total of 7000 kVA distribution transformers (33/0.38 kV), 380V lines, connection cables and meters for 7000 customers and replacement of 2000 customer meters from conventional to pre-paid,</li> <li>• Supply maintenance vehicle and equipment for operation and maintenance of the distribution network in the project area,</li> <li>• Consultancy Service for preparation of design and tender document and to assist the implementation agency in tendering and bid evaluation; and construction supervision.</li> </ul>
<b>Project objectives</b>	The project is within" The Government Program for provision of electricity to people and also the power for poor initiative. The project aims at improving the life standards and reduces poverty and migration rates from villages to towns through the provision of power to number of villages for housing and trade, agriculture and industrial activities which boost the economic and social development and reduce cutting of trees to be used as source of energy.
<b>Procurement of Goods and Services</b>	-Civil and electrical works : Through International Competitive Bidding - Consultancy Services: on the basis of a short list of Arab, African or Arab/African firms
<b>Project's Implementation</b>	The physical implementation of the project is expected to start in April 2012 and takes 24 months to be completed in April, 2014.
<b>Executing Agency</b>	Tanzania Electric Supply Co. ltd Tel: +255 22 2451224 Fax: +255 22 2450109 E-mail: <a href="mailto:skantimba@hotmail.com">skantimba@hotmail.com</a> Dar Es Salam - Tanzaina

## TECHNICAL ASSISTANCE (TA) OPERATIONS:

<b>Beneficiary Country</b>	<b>Republic Central Africa</b>
<b>Nature of the TA</b>	Preparation of techno-economic feasibility study for the Agriculture Development in "Ouham" Valley
<b>Grant Amount</b>	US\$ 485 000
<b>General Information</b>	The technical assistance aims at undertaking a technical and economic feasibility study for development of irrigated agriculture in "Ouham" Valley in order to intensifying the yields specially vegetable and improve return and participating in food security availing jobs and increase income to fight poverty.
<b>Selection of Consulting Firm</b>	Through a short list of Arab, African or Arab/African consulting firms.
<b>Executing Agency</b>	Ministry of Agriculture & Rural Development Tel: 00236 613455 Fax: 00236 617880; 00236 611997 Bangui- RCA

---

<b>Beneficiary Country</b>	<b>The Republic of Gambia</b>
<b>Nature of the TA</b>	Techno-economic feasibility study for feeder roads in the west of Gambia
<b>Grant Amount</b>	US\$ 340, 000
<b>General Information</b>	The technical assistance aims at financing the preparation of the techno- economic feasibility study for feeder roads in the west of Gambia to connect the region with main roads which will facilitate the transport of agriculture products to the region and the markets, in addition to easy access to health, education and administrative facilities which will increase incomes, raise the standard of living and reduce poverty.
<b>Selection of Consulting Firm</b>	Through short list of Arab, African or mix of Arab/African consulting firms.
<b>Executing Agency</b>	National Roads Authority Tel: +2204376224 Fax: +2204376338 Banjul- Gambia

<b>Beneficiary Country</b>	<b>Republic of Kenya</b>
<b>Nature of the TA</b>	Preparation of techno-economic feasibility study for the improvement of infrastructures for irrigation and drainage in "Kayatta" Region
<b>Grant Amount</b>	US\$ 380 000
<b>General Information</b>	The technical assistance aims at availing sustainable supply of water for irrigation through the development of irrigation and drainage infrastructure, improve food security and self sufficiency in the region through promotion of irrigated agriculture in lieu of the unreliable rain- fed agriculture, avail employment opportunities at the production, post harvesting processing and marketing, create wealth to the communities in the project area (project beneficiaries.
<b>Selection of Consulting Firm</b>	Through a short list of Arab, African or Arab/African consulting firms.
<b>Executing Agency</b>	National Irrigation Board Tel : 00254726824888 Fax No: 00254202723392 E-mail: technical@nib.or.ke Nairobi - Kenya

<b>Beneficiary Country</b>	<b>Kingdom of Swaziland</b>
<b>Nature of the TA</b>	Preparation of techno-economic feasibility study for the Development of "Mkhondvo" Basin
<b>Grant Amount</b>	US\$ 450 000
General Information	The technical assistance aims at undertaking a technical and economic feasibility study for development of "Mkhodvo" basin to use the available water and expanding water structures to increase the cultivated land and identify the best alternatives for irrigating the lands able for agriculture which is around 8.2 thousand ha.
<b>Selection of Consulting Firm</b>	Through a short list of Arab, African or Arab/African consulting firms.
<b>Executing Agency</b>	Swaziland Water & Agricultural Development Enterprise Ltd (SWADE) Tel : +268 4047950 Fax : +268 4047954 E-mail : swade@swade.co.sz

<b>Beneficiary Country</b>	<b>Republic of Sierra Leone</b>
<b>Nature of the TA</b>	Preparation of techno-economic feasibility study for the Development of the Extended Irrigation in" Kumarabai Mamila"
<b>Grant Amount</b>	US\$ 430 000
General Information	The technical assistance aims at undertaking a technical and economic feasibility study find the best alternatives for extended irrigation in the project area which is about 36 thousand ha. In order to intensify agriculture to increase yields specially rice to reach food security and participate in reducing the imports from rice and avail job opportunities, increase income and improve life standards.
<b>Selection of Consulting Firm</b>	Through a short list of Arab, African or Arab/African consulting firms.
<b>Executing Agency</b>	Ministry of Agriculture , Forestry and Food Security Tel : 232-22-222242; +232-22-222907; +232-22-242136; +232-22-240642 Fax : +232-22-241613 Freetown – Sierra Leone

<b>Beneficiary Country</b>	<b>Republic of Seychelles</b>
<b>Nature of the TA</b>	Preparation of Institutional Study for Public Utilities Corporation
<b>Grant Amount</b>	US\$ 250 000
General Information	The technical assistance aims at undertaking an institutional study to the Public Utilities Corporation to identify the weakness and shortage in the technical, financial and administrative sides which the corporation is suffering from. The study would present recommendations and suggestion to improve and develop its performance which will boost the social and economic development wheel in the country.
<b>Selection of Consulting Firm</b>	Through a short list of Arab, African or Arab/African consulting firms.
<b>Executing Agency</b>	Public Utilities Corporation E-mail: <a href="mailto:jvalmont@puc.sc">jvalmont@puc.sc</a> Victoria – Republic of Seychelles