GLOBAL PROJECT NEWS

Update: 15 November 2022



Compiled by: Aishwarya Arora

PROJECT EXPORTS PROMOTION COUNCIL OF INDIA
(Set up by Ministry of Commerce & Industry, Government of India)
411 Surya Kiran Building, 19 K.G. Marg, New Delhi

Tel.: +91-11-41514673, 41514284, 41563287, Fax: +91-11-45623110 E-mail: info@projectexports.com; ao@projectexports.com

Web-site: www.projectexports.com

Tenders

INDEX

S.NO	Project	Country	Dead Line	Page no.
Wate	er			
1	Water Supply System Development Project	Uzbekistan	10 Jan 2023	7
2	Muvumba Multipurpose Water Resources Development Program	Rwanda	13 Dec 2022	10
3	REHABILITATION AND EXTENSION OF MZINGANYAMA WATER SCHEME	Malawi	30 Nov 2022	14
4	Rehabilitation Of Water Intakes, Water Supply And Sewerage Networks. Installation Of Meters.	Tajikistan	10 Jan 2023	17
Infrast	tructure			
5	Development of Sports Infrastructure in the Republic of Maldives	Maldives	09 Dec 2022	19
6	Construct a crude oil refinery plant in Mongolia	Mongolia	16 Jan 2023	25
7	MULTINATIONAL NACALA ROAD CORRIDOR DEVELOPMENT PROJECT	Malawi		26
8	Constructing Rural Roads in the village	Iraq	01 Dec 2022	28
9	Local Economy and Infrastructure Development Project	Armenia	29 Nov 2022	29
10	Construction of Waruma Health Clinic Dispensary , Staff House & installation of equipments	Malawi	30 Nov 2022	30

11	Re-construction of Shidley Maternal and Child Health (MCH) Facility Hudur District South West State	Somalia	15 Dec 2022	33
12	Construction of Mpotola School Block and Office Block with Toilets, Furniture and Boreholes	Malawi	28 Nov 2022	36
13	Construction of Naminga School Block, Double Toilets and Desks	Malawi	28 Nov 2022	39
14	Detailed Designs and Construction Supervision for Integrated Urban Upgrading of Ksamil, Orikum and Borsh touristic sites and adjacent areas	Albania	07 Dec 2022	42
15	Construction of Lingoni Concrete Deck Bridge	Malawi	28 Nov 2022	46
16	CONSTRUCTION OF CHIRING TO MULOZA CONCRETE PAD	Malawi	30 Nov 2022	49
17	Construction of Namiyala Concrete Deck Bridge	Malawi	28 Nov 2022	52
18	Construction of the Condominial sewer network and Anaerobic Baffle Reactor Treatment Plant	Angola	24 Jan 2023	55
19	Design and build of manholes for the water supply network	Romania	28 Dec 2022	58
20	Garet PP4 Work on the construction of new discharge pipes in the transfer station	Morocco	03 Feb 2023	61
Powe	er			
21	Design + Construction of the distribution networks.	Tajikistan	29 Dec 2022	63
22	Modernisation of the Combined Heat and Power Plant 2 (CHP-2) in Almaty with conversion from coal to gas	Kazakhstan	15 Dec 2022	66

Consultancy

23	Development of the Central Africa Power Pool (CAPP) Regional Pool Masterplan	South Africa	30 Nov 2022	68
24	Rural and Small Towns Water Security Project	Mozambique	02 Dec 2022	70
25	Rural Electrification and Renewable Energy Development II (RERED II) Project	Bangladesh	01 Dec 2022	72
26	Consultancy to Develop Block Contracting at 2 Mission Hospitals (Technical Design, Support Policy Process, Negotiation, Contract Adjustment and Evaluation)	Eswatini	05 Dec 2022	74
	Project Construction Items			
27	Procurement of Goods for Development of Solar Park Project	Kingdom of Cambodia	22 Dec 2022	79
28	Cargo Handling Equipment	Indonesia	02 Dec 2022	82
29	Procurement of the Electric equipment to conduct the repair of electric distribution networks – 2 cycle.	Kyrgyz Republic	19 Dec 2022	84
30	Supply of equipment and materials for construction of distribution networks	Tajikistan	29 Dec 2022	86
	NOTICES & CORRIGENDA:			

31	SUPERVISION ON IMPLEMENTATION AND COMPLETION OF PROJECT	88
	WORKS FOR REHABILITATION OF PORTS COMPLEX BUILDING KUWAIT	
	PORTS AUTHORITY	
32	Supply and installation of first stage Distillers transformers 50/40 MVA 132	88
	KV in Doha Western Power and water Station	

33	CONSTRUCTION OF (3) REINFORCED CONCRETE GROUND TANKS FOR FRESH WATER OF EACH (115) MILLION GALLON CAPACITY AT AL MUTLAA RESIDENTIAL CITY SITE NO. (1) MINISTRY OF ELECTRICITY & WATER	88
34	MAINTENANCE WORKS FOR COMBINED GAS TURBINES (SECOND PHASE) (2-CCGT) AT AL-ZOUR SOUTHERN ELECTRICAL POWER & WATER DISTILLATION STATION MINISTRY OF ELECTRICITY & WATER AND RENEWABLE ENERGY	88
35	CONSTRUCTION, COMPLETION AND MAINTENANCE OF FRESH WATER FILLING STATION IN SOUTH AL-MUTLAA RESIDENTIAL AREA IN SITE NO. (3) MINISTRY OF ELECTRICITY & WATER AND RENEWABLE ENERGY	89
36	CONSTRUCTION OF (3) REINFORCED CONCRETE GROUND TANKS FOR FRESH WATER OF EACH (115) MILLION GALLON CAPACITY AT AL MUTLAA RESIDENTIAL CITY SITE NO. (1) MINISTRY OF ELECTRICITY & WATER	89
37	CONSTRUCTION OF SUBMERGED ELECTRICITY DISTRIBUTION NETWORK LINKED TO AN 11 KV MOUNTED POWER SUBSTATION IN AREA NO. (1&2) AT SOUTH & EAST KUWAIT KUWAIT OIL COMPANY	89
38	CONSTRUCTION OF ELECTRICITY DISTRIBUTION NETWORK FOR ELECTRICAL SUBMERGED PUMPS LINKED TO AN 11 KV MOUNTED POWER SUBSTATION IN AREA NO. (3) AT SOUTH & EAST KUWAIT KUWAIT OIL COMPANY	89
39	SUPERVISION ON IMPLEMENTATION AND COMPLETION OF PROJECT WORKS FOR REHABILITATION OF PORTS COMPLEX BUILDING KUWAIT PORTS AUTHORITY	90
40	INSTALLATION OF PIPES TO REUSE TREATED EXCESS WATER FROM KUWAIT NATIONAL PETROLEUM COMPANY IN KOC FACILITIES KUWAIT OIL COMPANY	90
41	SUPERVISION ON IMPLEMENTATION AND COMPLETION OF PROJECT WORKS FOR REHABILITATION OF PORTS COMPLEX BUILDING KUWAIT PORTS AUTHORITY B12	90

42 D	DEMOLITION,	CONSTRUCTION,	COMPLETION	AND	MAINTENANCE	91
P	PROJECT FOR SO	HEAL IDAMHA HTUC	ALTH CENTER MI	INISTRY	OF HEALTH	

Other Info:

43	Upcoming World Bank Project Plan Updates	92
44	A GUIDE ON THE IOT SOLUTIONS FOR SMART ELEVATOR MANAGEMENT	97

Water Supply System Development Project

Project ID No.: WU-CW-02: WSS improvement in Beruniy district

Project Name: Western Uzbekistan Water Supply System Development Project

Country: Uzbekistan

Funding Agency: Asian Development Bank Last date for Bid Submission: 10 January 2023

Project Details:

Date:	9 November 2022
Loan No. and Title:	3659-UZB: Western Uzbekistan Water Supply System Development Project
Contract Title:	WU-CW-02: WSS improvement in Beruniy district
Deadline for Submission of Bids:	

- 1. The of Republic Uzbekistan has received financing from the Asian Development Bank (ADB) toward the cost of **Western Uzbekistan Water Supply System Development Project.** Part of this financing will be used for payments under the Contract named above. Bidding is open to Bidders from eligible source countries of ADB.
- 2. The ADB Project Coordination Unit (PCU) of JSC Uzsuvtaminot on behalf of Qoraqalpoq Suv Ta'minoti LLC ("the Employer") invites sealed bids from the construction and completion of the WSS improvement in Beruniy district ("the Works"). It is estimated that the construction works will be completed within 660 days.
- 3. **Open Competitive Bidding (International Advertisement)** will be conducted in accordance with ADB's <u>Single-Stage: One-Envelope</u> bidding procedure and is open to all Bidders from eligible countries as described in the Bidding Document.
- 4. Only eligible Bidders with following key qualifications should participate in this bidding:
 - Minimum average annual turnover of USD 23.07 million, calculated as total certified payments received for contracts in progress or completed, within the last five (5) years (2017-2021, starting from January 1, 2017).

- The Bidder must demonstrate that its financial resources, less its financial obligations for its current contract commitments, meet or exceed the total requirement for the Subject Contract of USD 3.84 million;
- Participation as a Contractor, Joint Venture partner, or Subcontractor, in at least one contract that has been successfully or substantially completed within the last five (5) years (2017-2021, starting from 1 January 2017) and that is similar to the proposed works, where the value of the Bidder's participation exceeds USD 22.00 million. The similarity of the Bidder's participation shall be based on the physical size, nature of works, complexity, methods, technology, or other characteristics as described in Section 6 (Employer's Requirements).
- Construction experience is required in the following key activities:
 - o Construction of two (2) reinforced concrete tanks of pure water with a capacity of each at least 500 m³ within last five (5) years;
 - o Construction of two (2) water pumping stations with a capacity of each at least 100 m³/h within last five (5) years;
 - o Construction of chlorination unit with the capacity at least 4 kg/h within last five
 - (5) years; o Construction of water networks of non-metallic pipes with a diameter at least 500 mm, with a total length of not less than 10 km completed within last five (5) years.

The qualification criteria are more completely described in the bidding document.

5. To obtain further information and inspect the Bidding Documents, Bidders should contact:

ADB Project Coordination Unit

Attention: Mr. Umid Kuchkarov, Director

City: **Tashkent city** ZIP Code: **100164**

Address: Mirzo Ulugbek district, Dormon yuli str. 3-5

Country: Republic of Uzbekistan
Telephone: +99855 503 60 15 (257)

Electronic mail address: po.adb@uzsuv.uz

- 6. To purchase the Bidding Documents in English, eligible Bidders should:
 - Write to address indicated in para.5 requesting the Bidding Documents for the Contract WU-CW-02: WSS improvement in Beruniy district;
 - pay a nonrefundable fee of either (a) **US\$150** or (b) an equivalent amount of Uzbek Sum using the exchange rate published by the Central Bank of the

Republic of Uzbekistan on the date of payment of non-refundable fee to the Employer's bank account indicated below:

For remittance in US dollars:

Settlement account 2021 0840 9048 5173 8008 SWIFT INIPUZ22

For remittance in Uzbek Soums:

Settlement account No.: 2021 0000 4048 5173 8005

Tax payer's ID: 301 603 197

MFO: 00444

Open Joint Stock Commercial Bank "Ipak Yuli" 2, A. Kadiriy str., Tashkent, Republic of Uzbekistan, 100017

Phone: + (998 71) 140 78 03 Fax: +(998 71) 140 78 03 Telex: 116607 YULIUZ

Bidding Document may also be sent by airmail for overseas delivery for additional fee of US\$300 and surface mail or courier for local delivery for an equivalent in Uzbek Sum at the exchange rate published by the Central Bank of the Republic of Uzbekistan on the date of payment to ADB Project Coordination Unit's account indicated in para.6. No liability will be accepted for loss or late delivery.

7. Deliver bids:

To the address indicated below:

Street address: Mirzo Ulugbek district, Dormon yuli str. 3-5

Floor/Room number: 2nd floor, Conference Hall

City: Tashkent city ZIP code: 100164

Country: Republic of Uzbekistan

- On or before the deadline: 10 January 2023, 16:00 hours (Tashkent time);
- Together with a Bid Security as described in the Bidding Document.

Muvumba Multipurpose Water Resources Development Program

Project ID No.: 2000200004810

Project Name: Muvumba Multipurpose Water Resources Development Program

Country: Rwanda

Funding Agency: African Development Bank
Last date for Bid Submission: 13 December 2022

Project Details:

Works

Packag e No.	Package Descritption	Lot No.	Lot Description ⁺	Issue No. Invitation for Bids	Lump Sum or Bill of Quantitie s	Estimate d Cost UA** ('000)
1	Constructio n of Muvumba Multipurpos e Dam and Hydropower Plant Installation	1	Constructio n of Muvumba Multipurpos e Dam and Hydropower Plant Installation	000066/2021/2022/R WB	Bill of Quantitie s	94,907.20 NA

Consulting Services

Procurement System*	Description	Selection Method	Lumpsum or Time-Based	Estimated Cost UA** ('000)
Bank	Design Review and Supervision of	QCBS	LS and TB	7,592.60
	Construction Works			
				NA
				627.60
Bank	Detail Design (Irrigation Systems and Livestock Water Use)	QCBS	Lump sum	NA
		LCS		47.20
BPS	Financial Audit		Lump sum	
D1 3	Tillandia / Addic		Lump Jum	
				NA
				20.00
BPS	Procurement Audit	LCS	Lump sum	
				NA
Bank	PoE/ Dam design and	Individual	Time Based	1.129
	safety expert specialist		I III Dadea	NA
_				1.129
Bank	PoE/ Hydrologist expert	Individual	Time Based	NA

				1.129
Bank	PoE/ Geoologist/geotechnical	Individual	Time Based	NA
				0.573
Bank	Dam Specialist (Project Coordinator)	Individual	Lump Sum	NA
	Water Description			0.287
Bank	Water Resources Engineer	Individual	Lump Sum	NA
	SPIU/ Social development specialist	MIFOTRA		0.0895
BPS		Recrutment Process	Lump Sum	NA
	SPIU/ Environmental	MIFOTRA		0.0895
BPS	safeguard specialist	Recrutment Process	Lump Sum	NA
		MIFOTRA		0.0895
BPS	SPIU/FM Specialist	Recrutment Process	Lump Sum	NA
	CDUL/ Due surre and	MIFOTRA		0.0895
BPS	SPIU/ Procurement Specialist	Recrutment Process	Lump Sum	NA
				8,292.005
Total Cost				
Total Cost				NA

Goods

Procurem ent System*	Packa ge No.	Package Descritpt ion	Lot No .†	Lot Descripti on ⁺	Issue No. Invitation for Bids	Lump Sum or Bill of Quantit ies	Estimat ed Cost UA** ('000)
BPS	1	Supply of Office	1	Office Equipme		Lump	9.4
		Equipme nt		nt		Sum	NA
BPS	1	Supply of IT	1	IT Equipme		Lump Sum	11.2
	_	Equipme nt	-	nt			NA
							72
BPS	1	Supply of	1	Vehicles	000007/G/NCB/2020/20	Lump	
DI 3	Vehicles	Vehicles	1	Verneies	21/RWB	Sum	NA
Total				1		1	92.6
Cost							
							NA

REHABILITATION AND EXTENSION OF MZINGANYAMA WATER SCHEME

Project ID No.: P164961

Project Name: Malawi Governance to Enable Service Delivery Project

Country: Malawi

Funding Agency: World Bank

Last date for Bid Submission: Nov 30, 2022

Project Details:

The Republic of Malawi Phalombe District Council

Invitation for Bids

NATIONAL COMPETITIVE BIDDING

1. Phalombe District Council has received a grant from The Government of Malawi through the NLGFC, towards the cost of infrastructure development under GESD, and intends to apply part of the funds to cover the eligible payments for contracts as in the table below

No	Procurement reference number	Target group
1	MW-PDC-319438-CW-RFB Construction of Waruma Healthy Clinic & installation of equipment.	MSMEs (Medium enterprises)
2	MW-PDC-319439-CW-RFQ Spot gravelling & drainage construction on Chithubwi-Mwambeni road	MSMEs (small)
3	MW-PDC-319448-NC-RFB Migowi urban layout plan	MSMEs (Medium)
4	MW-PDC-319397-CW-RFB Mthela Concrete Deck Bridge	MSMEs (Medium)
5	MW-PDC-319399-CW-RFB Construction of Mpasa Resource Centre (finishing)	MSMEs (Medium)
6	MW-PDC-319440-CW-RFB Construction of Thuchira-	MSMEs(Medium)

7	MW-PDC-319382-CW-RFQ Spot gravelling of Chiringa to Muloza road (finishing)	MSMEs (small enterprises)
8	MW-PDC-319389-CW-RFB Construction of Mauzi Clinic Phase 2	MSMEs (medium)
9	MW-PDC-319443-CW-RFB Construction of Migowi- Muhawa concrete Deck Bridge	MSMEs (medium)
10	MW-PDC-319377-CW-RFB Spot gravelling & drainage construction on Chithubwi-Mwambeni road	MSMEs (medium)
11	MW-PDC-319434-CW-RFB Rehabilitation and extension of Mzinganyama Water Scheme	MSMEs (medium)
12	MW-PDC-319427-CW-RFB Construction of Migowi Conference Hall	MSMEs (medium)
13	MW-PDC-319433-CW-RFB Construction of Nambera Healthy Clinic and installation of equipments	MSMEs (medium)

- 1. Phalombe District Council invites sealed bids from eligible bidders for the Rehabilitation & Construction of the above mentioned projects under **GESD**.
- 2. Interested eligible bidders may obtain further information and inspect the bidding documents at the address given below from 7:30 am to 12:00 noon & from 1:00pm to 4:30pm hours local time (Monday to Friday, except national public holidays).
- 3. Bidding will be conducted through open tendering procedures under National Competitive Bidding (NCB) procedures specified in the Malawi Public Procurement Act 2017 and Regulations of the Government of the Republic of Malawi, and are open to all Contractors/bidders from Eligible Source Countries as defined in the Bidding Documents. The successful bidder shall however be required to produce a valid registration certificate with National Construction Industry Council as a condition for award of contract.
- 4. A complete set of Bidding Documents in English may be purchased by interested bidders on the submission of a written application to the address below and upon payment of a

- non-refundable fee of **MK10, 000.00** or its equivalent in a freely convertible currency. The method of payment will be cash. The RFB documents will be collected by the interested bidder.
- 5. Bids must be valid for hundred & twenty (120) days after bid opening and must be accompanied by a bid securing declaration form; Bids must be delivered to the address in 9(a) and deposited in a box marked "IPDC Tender Box" that is placed at the Entrance to Phalombe District Commissioner's Offices at or before 2.00PM Hours Local Time on 30th November, 2022. Late bids will be rejected. Bids will be opened in the presence of the bidders' representatives, who choose to attend at the address in 9(b) below at 2.00pm Hours Local Time on 30th November, 2022. All payments will be made in finance office and bids will be inspected and collected in the procurement office in BSU Building. Bids should be addressed to the Chairperson, internal procurement & disposal committee, P/Bag 32, Phalombe.
- 6. It is the responsibility of each Bidder to ensure that bids are submitted in accordance with "Instructions to Bidders" in the bidding documents as non-compliance to the instructions will lead to disqualification and rejection of the bid.
- 7. Date for pre-bid meeting shall be November 16, 2022 Time: 10:00 AM
- 1. The addresses referred to above are:
- 1. Name and Address of Office for Bid Submission.

The Chairperson,
IPDC
Phalombe District Council
P / Bag 32
Phalombe

1. Name and Address of Office for Bid Opening:

Phalombe District Council Business Support Unit (BSU)

Rehabilitation of water intakes, water supply and sewerage networks. Installation of meters.

Project ID No.: 51436

Project Name: Kulob Water and Wastewater Project

Country: Tajikistan Funding Agency: EBRD

Last date for Bid Submission: 10/01/2023

Project Details:

INVITATION FOR TENDERS SINGLE

1. Funding Details

The above named client intends to use part of the proceeds of a loan from/grant administered by the European Bank for Reconstruction and Development (the Bank) towards the cost of the above named contract(s).

Additional financing information: No Other Information Provided.

2. Information on the Procurement Exercise

Contracts will be subject to the Bank's Procurement Policies and Rules and are open for participation for firms from any country, unless otherwise specified in the procurement documents.

The type of contract and the procurement method is stated above. A full description of the procurement exercise is available within the documentation and is available free of charge in ECEPP.

The documentation will include such information as: detailed technical and financial requirements; any information on lots; the expected outcome; eligibility and qualification requirements; contract start date; planned contract duration; any response requirements; any other relevant information.

This procurement exercise will be conducted using the EBRD Client E-Procurement Portal (ECEPP). Prospective participants can access the procurement exercise by clicking on the below link or on the 'Access Opportunity' button (if viewing this notice on ECEPP). Registered participants may log in and access the documentation immediately and unregistered

participants may do so after completing a brief registration:

https://ecepp.ebrd.com/respond/237BRC75H2

3. Other Information

No Other Information Provided.

4. Client Address

The client's address is for information only. To register interest, access the documentation using the available links. Participants must use the ECEPP message centre for communication with the client.

Bohiri Gaybullo Nozir State Unitary Enterprise Khojagii Manziliyu Kommunali 56 N.Karaboev St, Dushanbe 734018 Tajikistan Tel. +992112602205

Email: piusuekmk@gmail.com

Development of Sports Infrastructure in the Republic of Maldives

Project ID No.: GOILOC-351/Maldives/EPC-88

Project Name: Prequalification of Engineering, Procurement and Construction (EPC)

Contractors for Development of Sports Infrastructure in the Republic of Maldives

Country: Maldives

Funding Agency: Exim Bank

Project Details:

Scope of EPC

The Export-Import Bank of India (hereafter, Exim Bank or the Bank), on behalf of the Government of India (GOI) has approved financing of a project out of a Line of Credit extended to the Government of the Republic of Maldives for Development of Sports Infrastructure, for which Exim Bank now seeks applications for prequalification from eligible Indian entities. Refer Part II ITA 4 for eligibility provisions.

[A] Background and Major Components of the Project

The Ministry of Youth, Sports & Community Empowerment is developing various stadia's and sports fields across Republic of Maldives to develop athletes in Maldives which can compete on International Stage and overall development of Sports in Maldives. These projects are financed through a Line of Credit from the Government of India to the Government of Maldives and has been approved by the Government of India. The proposed projects are enlisted below-

S. No Sport Venues

Hdh Kulhudhuffushi GDh. Thinadhoo

1. Synthetic tracks

GN. Fuvahmulah

S. Hithadhoo

- 2. Football Galolhu National Stadium, Male
- 3. Basketball Male
- 4. Volleyball Center Male
- 5. Table Tennis Center Male

[B] Scope of work

Under this Agreement, the scope of the Project (the "Scope of the Project") shall mean and include:

Construction of various stadia's and sports fields on the Sites set forth in the table above with provision of Project Facilities.

All design and engineering activities and construction and services necessary to conduct the work and complete the various stadia and sports fields in accordance with this Agreement (including Site preparation, excavation and grading and proper disposal of all excavated materials as required in connection with performance of the Work);

All design and engineering activities and services necessary to obtain all required permits for the construction and operation (if applicable) of the Sports Facilities;

All materials necessary to conduct the Work (including all necessary transport thereof);

All work forces necessary to conduct the Work (including all skilled and unskilled labour, supervisory, quality assurance and support service personnel).

The Contractor shall provide or perform the Work or cause the Work to be provided or performed, in accordance with the terms of this Agreement. Without limitations, the Work shall include the following –

01. SYNTHETIC TRACKS

Synthetic Tracks shall be developed in 4 locations, the scope of each location is determined as per the existing site condition.

	Hdh. Kulhudhuffushi	GDh. Thinadhoo
SITE STATUS	The infields in Kulhudhuffushi is in a good condition as developed recently	The infield needs to be developed at Thinadhoo.
SCOPE	➤ RESURFACING OF EXISTING 400M MUD TRACK INTO IAAF STANDARD 400M ATHLETIC SYNTHETIC TRACK ➤ INFIELD NOT INCLUDED	1. RESURFACING OF EXISTING 400M MUD TRACK INTO IAAF STANDARD 400M ATHLETIC SYNTHETIC TRACK 2. INFIELD TO BE DEVELOPED

	GN. Fuvahmulah	S. Hithadhoo
SITE STATUS All 4 locations have existing mud tracks on site. Out of the 4 locations, the infields in Kulhudhuffushi and Hithadoo are in a good condition as they were developed recently.	Mirkinagu Feorball Sadhun	Addu Athletics Stadium
PROPOSED		
SCOPE	1. RESURFACING OF EXISTING 400M MUD TRACK INTO IAAF STANDARD 400M ATHLETIC SYNTHETIC TRACK 2. INFIELD TO BE DEVELOPED	1. RESURFACING OF EXISTING 400M MUD TRACK INTO IAAF STANDARD 400M ATHLETIC SYNTHETIC TRACK 2. INFIELD NOT INCLUDED

02. NATIONAL FOOTBALL STADIUM

Site Status:

The existing stadium shall be demolished to make way for a state of the art football stadium. The existing stadium currently accommodates 7,000 spectators. Thus, a stadium with a larger spectator capacity (11,000) is proposed at this venue.

Note that demolition of existing stadium is not included in the cost estimate.

Site Status:

The existing stadium shall be demolished to make way for a state-of-the-art football stadium. The existing stadium currently accommodates 7000 spectators. Thus, a stadium with a larger spectator capacity (11000) is proposed at this venue. Note that demolition of existing stadium is not included in the cost estimate

Building details:

The proposal consists of –

- Two-tiered spectator stands
- ➤ Pavilion Building- G+3 storeys
- Residential Block- G+4 storeys

03. NATIONAL BASKETBALL STADIUM

Site Status:

Currently, there are open Basketball courts on site and a small spectator stand. These shall be demolished to make way for the National Basketball Center.

Building details:

The proposal consists of –

- Basketball hall (3-courts) with spectator seating
- Support block- G+2 storey

04. NATIONAL VOLLEYBALL CENTER

Site Status:

Currently, there is an existing temporary structure and debris on site. These shall be demolished and cleared to make way for the National Volleyball Center.

Building details:

The proposal consists of -

- Volleyball hall (3-courts) with spectator seating
- Support block- G+1 storey

05. NATIONAL TABLE TENNIS CENTER

Site Status:

Currently, there is debris on site. These shall be cleared to make way for the National Table tennis Center.

Building details:

The proposal consists of –

- Table Tennis Hall (18 tables) with spectator seating
- Support block- G+1 storey

[C] Objectives

- The proposed facility will be at par with the best in the industry worldwide, offering an efficient and quality setting for international as well as national sports events. To provide a highly cost-effective low maintenance facility.
- Strengthen the national infrastructure capacity in tourism and hospitality business by allowing the nation to host State & National tournaments and events frequently.
- To act as a catalyst for complementary development in the surrounding area.
- To provide a facility that can be utilised all year for several events, in order to maximize opportunity for revenue generation and sustainability.
- To provide an "Iconic" facility that reflects the growth of sports in the region.
- To provide a sustainable development that will enhance public utilisation of facility that will control and mitigate effects on local communities surrounding the facility.
- These Sports Centres will act like anchor projects within the precinct and will act as a catalyst in promoting sports activities and events in the region.
- To provide a design that adheres to the principles of Environmentally Sustainable Design with a minimal ecological footprint.

[D] Implementation Agency

The implementing agency for this project will be Ministry of Youth, Sports, and Community Empowerment. These projects will be implemented with close coordination with island councils and Local Government Authority.

Ministry of Youth, Sports and Community Empowerment has carried out number of infrastructure projects successfully and launched to public including the development of synthetic track in Male, swimming pools and other infrastructure. Ministry also has carried out number of projects in islands with coordination of councils successfully. This process has led to development of number of football pitches and other sports infrastructure in islands.

[E] Contract execution period

The overall duration of the contract is expected to be 18 months.

[G] GOI Guidelines

As per the GOI guidelines, goods, works and services for minimum 75% value of the contracts covered under these Lines of Credit, must be sourced from India. Applicants are advised to refer to the GOI guidelines mentioned above which are also available at: https://www.eximbankindia.in/assets/pdf/loc/IDEAS 2022 07042022.pdf

Applicants are also advised to refer to the Public Procurement Orders nos. 1 & 2 dated July 23, 2020 and Public Procurement Order no. 3 dated July 24, 2020 issued by the Public Procurement Division of the Department of Expenditure, Ministry of Finance, Government of India, which are applicable to the current prequalification process.

CONSTRUCT A CRUDE OIL REFINERY PLANT IN MONGOLIA

Project ID No.: B285-000-EP-TN-9504/1014)

Project Name: EPC-04 (LICENSED UNITS) FOR THE PROJECT TO CONSTRUCT A CRUDE OIL

REFINERY PLANT IN MONGOLIA

Country: MONGOLIA

Funding Agency: Exim Bank

Project Details:

	Competitive	Bidding	for	Crude	Oil	Refinery Plan	t in
Mongolia Mongo	Refinery Stat	te Owned	LLC	invites	bids	from eligible In	ndian
bidders for the fol	lowing works:						

Description	Period for the availability of Bidding	Bid Due Date &
	Document for pickup by the bidder	Time
EPC-04 (LICENSED UNITS) FOR	From 28.10.2022 to 18.11.2022	12:00 Hrs (IST)
THE PROJECT TO CONSTRUCT	10:00 - 12:00 Hrs (IST) and 14:00 - 16:00	on
A	Hrs (IST)	16.01.2023
CRUDE OIL REFINERY PLANT IN		
MONGOLIA		
(B285-000-EP-TN-9504/1014)		

Note:

1. Bidding document can be picked up from the following address: The Embassy of Mongolia in New Delhi, India

34, Archbishop Makarious Marg New Delhi - 110 003, India (+91) 11-2463 1728

(+91) 11-2461 7989

Contact person:

Ms. Bolor Batbayar (First Secretary)

Phone: (+91) 844 884 6402 Email: <u>delhi3@mfa.gov.mn</u>

2. Bidder shall be required to enter into Non-Disclosure/Confidentiality Agreement (NDA) including Licensor specific NDAs (as required) executed by authorised personnel of Bidder with the Mongol Refinery State Owned LLC prior to issue of the Bidding Document.

MULTINATIONAL NACALA ROAD CORRIDOR DEVELOPMENT PROJECT PHASE-V

Project ID No.: RA/DEV/MGH-BLK-NU/2022-23/04

Project Name: MULTINATIONAL NACALA ROAD CORRIDOR DEVELOPMENT PROJECT PHASE-V

Country: Malawi

Funding Agency: African Development Fund and the European Union

Last date for Bid Submission:

Project Details:

Invitation for Prequalification

Country: <u>Malawi</u>

Name of Project: MULTINATIONAL NACALA ROAD CORRIDOR DEVELOPMENT PROJECT

PHASE-V

Contract Title: Nsipe-Chingeni-Liwonde Road Rehabilitation in Malawi

Loan No.: ______ Transport

Prequalification Reference No.: RA/DEV/MGH-BLK-NU/2022-23/04

- 1. The Malawi Government has received financing from the African Development Bank and European Union toward the cost of the MULTINATIONAL NACALA ROAD CORRIDOR DEVELOPMENT PROJECT PHASE-V, and intends to apply part of the proceeds toward payments under the contract for the Nsipe-Chingeni-Liwonde Road Rehabilitation in Malawi. This contract will be jointly financed by African Development Fund and the European Union. Procurement process will be governed by the Procurement Framework of the African Development Bank unless otherwise stated.
- 2. The Roads Authority intends to prequalify contractors for Prequalification Reference No.: RA/DEV/MGH-BLK-NU/2022-23/04, Nsipe-Chingeni-Liwonde Road Rehabilitation in Malawi.

The project is for the rehabilitation or re-construction of Nsipe-Chingeni-Liwonde (M001/M008) Road section. The project road is 55km long stretching from Nsipe Trading Centre in Ntcheu District to Liwonde Township in Machinga District through Balaka Boma. The road section from Nsipe Trading Centre to Chingeni Trading Centre is part of the M001 road while the section from Chingeni Trading Centre to Liwonde Town forms the M08 road.

Nsipe-Chingeni-Liwonde is of vital importance to the Malawi Transport system as well as SADC block at is forms part of the Nacala Road Corridor designated as Route 20 on the SADC Regional Trunk Road Network (RTRN). The project is part of the route connecting Mozambique at Mandimba/Chiponde border with Zambia at Mchinji/Mwami Border. It is expected that the Request for Bids will be made in February 2023.

- 3. Prequalification will be conducted through the procedures as specified in the African Development Bank's Procurement Framework ("2015 Procurement Framework") and is open to all eligible Applicants as defined in the Procurement Framework.
- 4. Interested eligible Applicants may obtain further information from the Roads Authority at the address below during office hours 0900 to 1600 hours Central African Time. A complete set of prequalification documents in English may be purchased by interested Applicants on the submission of a written application to the address below and upon payment of a nonrefundable fee of MWK30,000.00 or amount in a specified convertible currency.

The method of payment will be through the bank accounts below where payment for bidding documents shall be deposited to is:

a) Bank Name: NBS Bank, Capital City Service Centre

Account Name: Roads Authority

Account number: 20991453

Account Type: Government Current Account

Currency: Malawi Kwacha

b) Bank Name: NBS Bank, Capital City Service Centre

Account Name: Roads Authority

Account number: 20991453
Account Type: FCDA
Currency: US\$

5. Applications for prequalification should be submitted in clearly marked envelopes and delivered to the address below by 28th December 2022. Late applications will be rejected.

Roads Authority

Chief Executive Officer, Functional Building

Paul Kagame Road, Private Bag B346, Lilongwe 3, Malawi

Email: ipc@ra.org.mw
Website: www.org.mw

Constructing Rural Roads in the villages of (Tolol Al Baj, Al Bo Tu'ama, Al Athia, Bezna) \ Saladin Governorate.

Project ID No.: P163108

Project Name: Iraq Social Fund for Development

Country: Iraq

Last date for Bid Submission: Dec 01, 2022

Project Details:

• Project Title: Iraq Social Fund for Development

Country: Iraq

Notice No: OP00205360

• Notice Type: Invitation for Bids

Notice Status: Published

• Borrower Bid Reference: SAL-02-1

• Procurement Method: Request for Bids

Language of Notice: English

• Submission Deadline Date/Time: Dec 01, 2022 11:00

Published Date: Nov 13, 2022

CONTACT INFORMATION

Organization/Department: Ministry of planning

• Name: Alaa Hameed Ahmed

Province/State: Iraq

Country: Iraq

Phone: 009647813757094
Email: sfd.prs.iraq@gmail.com
Website: https://www.mop.gov.iq

Local Economy and Infrastructure Development Project

Project ID No.: P150327

Project Name: Local Economy and Infrastructure Development Project

Country: Armenia

Funding Agency: World Bank

Last date for Bid Submission: Nov 29, 2022

Project Details:

NOTICE AT-A-GLANCE

Project ID: P150327

Project Title: Local Economy and Infrastructure Development Project

Country: Armenia

Notice No: OP00190107

Notice Type: Request for Expression of Interest

Notice Status: Published

Borrower Bid Reference: LPD-30

Procurement Method: Consultant Qualification Selection

Language of Notice: English

Submission Deadline Date/Time: Nov 29, 2022 17:00

Published Date: Nov 15, 2022

CONTACT INFORMATION

• Organization/Department: Armenian Territorial Development Fund

Name: Artur Soghomonyan
 Address: Ulnetsi 31, Yerevan
 City: Province/State: Armenia

Country: ArmeniaPhone: 37460501560

Email: artur.soghomonyan@atdf.am

Website: www.atdf.am

Details

Design and Author's Supervision of the improvement of the streets in Areni village, marz of Vayots Dzor.

Construction of Waruma Health Clinic Dispensary , Staff House & installation of equipments

Project ID No.: P164961

Project Name: Construction of Waruma Health Clinic Dispensary , Staff House & installation of

equipments

Country: Malawi

Funding Agency: World Bank

Last date for Bid Submission: Nov 30, 2022

Project Details:

The Republic of Malawi
Phalombe District Council
Invitation for Bids
NATIONAL COMPETITIVE BIDDING

1. Phalombe District Council has received a grant from The Government of Malawi through the NLGFC, towards the cost of infrastructure development under GESD, and intends to apply part of the funds to cover the eligible payments for contracts as in the table below

No	Procurement reference number	Target group
1	MW-PDC-319438-CW-RFB Construction of Waruma Healthy Clinic & installation of equipment.	MSMEs (Medium enterprises)
2	MW-PDC-319439-CW-RFQ Spot gravelling & drainage construction on Chithubwi-Mwambeni road	MSMEs (small)
3	MW-PDC-319448-NC-RFB Migowi urban layout plan	MSMEs (Medium)
4	MW-PDC-319397-CW-RFB Mthela Concrete Deck Bridge	MSMEs (Medium)
5	MW-PDC-319399-CW-RFB Construction of Mpasa Resource Centre (finishing)	MSMEs (Medium)
6	MW-PDC-319440-CW-RFB Construction of Thuchira- Kazombo road Concrete Deck Bridge	MSMEs(Medium)

7	MW-PDC-319382-CW-RFQ Spot gravelling of Chiringa to Muloza road (finishing)	MSMEs (small enterprises)
8	MW-PDC-319389-CW-RFB Construction of Mauzi Clinic Phase 2	MSMEs (medium)
9	MW-PDC-319443-CW-RFB Construction of Migowi- Muhawa concrete Deck Bridge	MSMEs (medium)
10	MW-PDC-319377-CW-RFB Spot gravelling & drainage construction on Chithubwi-Mwambeni road	MSMEs (medium)
11	MW-PDC-319434-CW-RFB Rehabilitation and extension of Mzinganyama Water Scheme	MSMEs (medium)
12	MW-PDC-319427-CW-RFB Construction of Migowi Conference Hall	MSMEs (medium)
13	MW-PDC-319433-CW-RFB Construction of Nambera Healthy Clinic and installation of equipments	MSMEs (medium)

- 1. Phalombe District Council invites sealed bids from eligible bidders for the Rehabilitation & Construction of the above mentioned projects under **GESD**.
- 2. Interested eligible bidders may obtain further information and inspect the bidding documents at the address given below from 7:30 am to 12:00 noon & from 1:00pm to 4:30pm hours local time (Monday to Friday, except national public holidays).
- 3. Bidding will be conducted through open tendering procedures under National Competitive Bidding (NCB) procedures specified in the Malawi Public Procurement Act 2017 and Regulations of the Government of the Republic of Malawi, and are open to all Contractors/bidders from Eligible Source Countries as defined in the Bidding Documents. The successful bidder shall however be required to produce a valid registration certificate with National Construction Industry Council as a condition for award of contract.
- 4. A complete set of Bidding Documents in English may be purchased by interested bidders on the submission of a written application to the address below and upon payment of a non-refundable fee of MK10, 000.00 or its equivalent in a freely convertible currency.

- The method of payment will be cash. The RFB documents will be collected by the interested bidder.
- 5. Bids must be valid for hundred & twenty (120) days after bid opening and must be accompanied by a bid securing declaration form; Bids must be delivered to the address in 9(a) and deposited in a box marked "IPDC Tender Box" that is placed at the Entrance to Phalombe District Commissioner's Offices at or before 2.00PM Hours Local Time on 30th November, 2022. Late bids will be rejected. Bids will be opened in the presence of the bidders' representatives, who choose to attend at the address in 9(b) below at 2.00pm Hours Local Time on 30th November, 2022. All payments will be made in finance office and bids will be inspected and collected in the procurement office in BSU Building. Bids should be addressed to the Chairperson, internal procurement & disposal committee, P/Bag 32, Phalombe.
- 6. It is the responsibility of each Bidder to ensure that bids are submitted in accordance with "Instructions to Bidders" in the bidding documents as non-compliance to the instructions will lead to disqualification and rejection of the bid.
- 7. Date for pre-bid meeting shall be November 16, 2022 Time: 10:00 AM
- 1. The addresses referred to above are:
- 1. Name and Address of Office for Bid Submission

The Chairperson,
IPDC
Phalombe District Council
P / Bag 32
Phalombe

1. Name and Address of Office for Bid Opening:

Phalombe District Council Business Support Unit (BSU)

Re-construction of Shidley Maternal and Child Health (MCH) Facility Hudur District South West State

Project ID No.: P173315

Project Name: Somalia Crisis Recovery Project (SCRP)

Country: Somalia

Funding Agency: World Bank

Last date for Bid Submission: Dec 15, 2022

Project Details:

Specific Procurement Notice

Request for Bids Small Works

(One-Envelope Bidding Process)

Country Federal Republic of Somalia

Name of

Project

Somalia Crisis Recovery Project (SCRP)

Contract Title

Re-construction of Shidley Maternal and Child Health (MCH) Facility

Hudur District South West State, Somalia

Grant No. IDA-D6300

RFB

Reference

SO-MOF-316794-CW-RFB

Bid Closing

Date

December 15, 2022 at 11:00 AM (East Africa Time)

- 1. The **Federal Government of Somalia** has received financing from the World Bank toward the cost of the **Somalia Crisis Recovery Project (SCRP)**, and intends to apply part of the proceeds toward payments under the contract for **the re-construction of Shidley Maternal and Child Health (MCH) Facility in Hudur District South West State, Somalia.**
- 2. The Ministry of Finance, Federal Government of Somalia now invites sealed Bids from eligible Bidders for the re-construction of Shidley Maternal and Child Health (MCH) Facility Hudur District South West State, Somalia. The scope of works for the facility will entail but not limited to;

A: PRELIMINARIES

- 1. Installation of temporary site offices, toilets and space for stores for the workers.
- 2. Provision of Water and electricity within the site for the duration of the contract.
- 3. Clearing up of the site.
- 4. Supply and installation of a sign post and hoarding.
- 5. Demolition works

B: HEALTH FACILITY BUILDINGS (MAIN BUILDING AND FACILITIES BLOCKS)

- 1. Excavation works for a new foundation.
- 2. Backfilling.
- 3. Foundation works for the stone strip foundation.
- 4. Structural works, (suspended reinforced concrete slab, columns, ring beams, lintels and roof).
- 5. External Walling: 200mm thick walls rough cast finished with tropical weather, mold and algae resistant paint.
- 6. Terrazzo & ceramic tiling floor finish.
- 7. External pavements.
- 8. Doors, Windows and grills; complete with all accessories (locks, hinges and handles) and finished as specified in the drawings and B.o.Q.
- 9. Rainwater goods (down pipes, etc) as per the B.O.Q.
- 10. Reinforced concrete worktops for wash hand basins and for laundry sink
- 11. Electrical and mechanical building services works
- 12. Supply and installation of the wall mounted switchboard as per the drawings and B.O.Qs.
- 13. Supply and installation of stand-alone solar Photovoltaics (PV) system as per the drawings and B.O.Qs.
- 14. Cabling works.
- 15. Testing and commissioning.

The reconstruction period will be **Twelve 12**) **Months. and a Defect Liability Period of Twelve (12) months.**

- **3.** Bidding will be conducted through international competitive procurement using a Request for Bids (RFB) as specified in the World Bank's "Procurement Regulations for IPF Borrowers" dated July 1st 2016 revised November 2017 and August 2018 and November 2020 ("Procurement Regulations"), and is open to all Bidders as defined in the Procurement Regulations.
- 4. Interested eligible Bidders may obtain further information from;

SCRP Coordinator

Project Implementation Unit of the Federal Ministry of Finance Email address: scrp@mof.gov.so copy: alihaji.scrp@gmail.com

- **5.** The bidding document in English may be obtained free of charge by the interested eligible on the Somali Jobs website. The Bidding document consists of:
 - Volume I: The Request for Bid (RFB) including the Bill of Quantity attached as Annex-A
 - Volume II: Environmental and Social Management Plan (ESMP)
 - Volume III: Drawings/ Design
- **6.** A virtual pre-bid meeting shall be conducted by the Employer on November 30, 2022, at 11:00 AM (East Africa Time).
- **7.** Bids must be delivered to the address below on or before December 15, 2022, at 11: 00 AM (East Africa Time). Electronic Bidding will be permitted. Bids must be encrypted using a password that will be provided by the Bidder 1 hour after bid submission deadline. A bid whose password is not received by 12:00 noon shall be rejected. Bids submitted after the closing date and time will be rejected.
- **8.** Bidders will receive a Google Meet invitation or Zoom to virtually attend the public opening bids on December 15, 2022, at 1:30 PM (East Africa Time)
- **9.** All Bids must be accompanied by a BID-SECURING DECLARATION using the form included in Section IV, Bidding Forms.
- **10.** The address(es) referred to above is: Project Coordinator, Somalia Crisis Recovery Project, Ministry of Finance, Federal Government of Somalia, Shangani District, Mogadishu

Email: scrp@mof.gov.so / copy: alihaji.scrp@gmail.com

Construction of Mpotola School Block and Office Block with Toilets, Furniture and Boreholes

Project ID No.: P164961

Project Name: Malawi Governance to Enable Service Delivery Project

Country: Malawi

Funding Agency: World Bank

Last date for Bid Submission: Nov 28, 2022

Project Details:

THE REPUBLIC OF MALAWI MACHINGA DISTRICT COUNCIL, P/BAG 1, MACHINGA INVITATION TO BIDS (ITB)

PROCUREMENT OF WORKS – 2022- 2023 GESD PROJECT

NATIONAL COMPETITIVE BIDDING (NCB)

- Machinga District Council under Governance to Enable Services Delivery (GESD) has budgeted funds in 2022 - 2023 for the Implementation of various Constructions activities in Machinga District and intends to use these Funds for constructions of different Projects.
- 1. The District Council is therefore invites sealed bids from interested eligible Contractors to execute the works as stated in the table below.

1.

ITEM NO.	DESCI	RIPTION	PROCUREMENT REFERENCE NO.
1.	Lot 1	Construction of Paulopansi Bridge	MHGDC-320454-CW- RFB
2.	Lot 2	Construction of Namiyala Bridge	MHGDC - 320450-CW- RFB

	Lot 2	Construction of Zumulu Bridge	MHGDC - 320456-CW- RFB
3.	Lot 1	Construction of Lingoni Bridge	MHGDC - 320462-CW- RFB
5.	Lot 1	Construction of Mikoko Bridge	MHGDC - 320452-CW- RFB
4.	Lot 1	Construction of Kamwaza bridge	MHGDC - 320453-CW- RFB
5.	Lot 3	Construction of Mpotola Community day Secondary School Block, Toilets & Borehole.	MHGDC - 320451-CW- RFB
6.	Lot 3	Construction of Naminga School Block	MHGDC-320464-CW- RFB
0.	Lot 3	Construction of Nsambira School Block	MHGDC-320448-CW- RFB
7.	Lot 3	Construction of Ngonachawi School Block.	MHGDC-320449-CW- RFB
7.	Lot 3	Construction of Masidi School Block	MHGDC-320465-CW- RFB

- 1. Bidding will be done in accordance with the National Competitive Bidding procedures contained in the Public Procurement and Disposal of Public Assets Act, 2017.
- 1. Eligible interested bidders may obtain and inspect Bidding Documents in the Procurement Unit at the address given below (9a) from **08:00 to 12:00 pm and from**

14:00pm to 16:00pm except on public holidays. For more clarification call: 0999 42 88 21.

- 1. A complete set of Bidding Documents may be collected at the address shown in (9a) upon payment of **MK20,000.00** cash non-refundable fee in the cashier's office at the address given at (9b) except on public holidays.
- Bids clearly sealed and marked "Name of Procurement, Reference Number and also Lot No should be deposited in a Tender Box at Machinga District Council Chamber at the address given at (9c). Bids should be accompanied by a bid securing declaration form on or before 28th November, 2022 14.00 hrs local time. Late bids will be rejected. For more clarifications, Call: 0999 42 88 21
- 1. Bids will be opened at the address given at (9d) on **Monday, 28th November, 2022 14:00 hours** local time.
- a) Address for inspection, clarification, and collection of bids documents
 Machinga District Council
 P/Bag 1 Machinga
 Procurement Office
 - b) Address for Payment
 Machinga District Council
 P/Bag 1, Machinga
 Accounts Office
 - c) Address for Submission
 The Chairperson
 Internal Procurement and Disposal Committee
 Machinga District Council, P/Bag 1, Machinga
 Machinga District Council Chamber Room
 - d) Address for Bid Opening

 Machinga District Council, District Chamber Office.

Construction of Naminga School Block, Double Toilets and Desks

Project ID No.: P164961

Project Name: Malawi Governance to Enable Service Delivery Project

Country: Malawi

Funding Agency: World Bank

Last date for Bid Submission: Nov 28, 2022

Project Details:

HE REPUBLIC OF MALAWI MACHINGA DISTRICT COUNCIL, P/BAG 1, MACHINGA INVITATION TO BIDS (ITB)

PROCUREMENT OF WORKS – 2022- 2023 GESD PROJECT

NATIONAL COMPETITIVE BIDDING (NCB)

- Machinga District Council under Governance to Enable Services Delivery (GESD) has budgeted funds in 2022 - 2023 for the Implementation of various Constructions activities in Machinga District and intends to use these Funds for constructions of different Projects.
- 1. The District Council is therefore invites sealed bids from interested eligible Contractors to execute the works as stated in the table below.

1.

ITEM NO.	DESCR	RIPTION	PROCUREMENT REFERENCE NO.
1.	Lot 1	Construction of Paulopansi Bridge	MHGDC-320454-CW- RFB
2.	Lot 2	Construction of Namiyala Bridge	MHGDC - 320450-CW- RFB

	Lot 2	Construction of Zumulu Bridge	MHGDC - 320456-CW-RFB
3.	Lot 1	Construction of Lingoni Bridge	MHGDC - 320462-CW- RFB
3.	Lot 1	Construction of Mikoko Bridge	MHGDC - 320452-CW- RFB
4.	Lot 1	Construction of Kamwaza bridge	MHGDC - 320453-CW- RFB
5.	Lot 3	Construction of Mpotola Community day Secondary School Block, Toilets & Borehole.	MHGDC - 320451-CW- RFB
6.	Lot 3	Construction of Naminga School Block	MHGDC-320464-CW- RFB
0.	Lot 3	Construction of Nsambira School Block	MHGDC-320448-CW- RFB
7.	Lot 3	Construction of Ngonachawi School Block.	MHGDC-320449-CW- RFB
, .	Lot 3	Construction of Masidi School Block	MHGDC-320465-CW-RFB

- 1. Bidding will be done in accordance with the National Competitive Bidding procedures contained in the Public Procurement and Disposal of Public Assets Act, 2017.
- 1. Eligible interested bidders may obtain and inspect Bidding Documents in the Procurement Unit at the address given below (9a) from **08:00 to 12:00 pm and from**

14:00pm to 16:00pm except on public holidays. For more clarification call: 0999 42 88 21.

- 1. A complete set of Bidding Documents may be collected at the address shown in (9a) upon payment of **MK20,000.00** cash non-refundable fee in the cashier's office at the address given at (9b) except on public holidays.
- Bids clearly sealed and marked "Name of Procurement, Reference Number and also Lot No should be deposited in a Tender Box at Machinga District Council Chamber at the address given at (9c). Bids should be accompanied by a bid securing declaration form on or before 28th November, 2022 14.00 hrs local time. Late bids will be rejected. For more clarifications, Call: 0999 42 88 21
- 1. Bids will be opened at the address given at (9d) on **Monday, 28th November, 2022 14:00 hours** local time.
- a) Address for inspection, clarification, and collection of bids documents
 Machinga District Council
 P/Bag 1 Machinga
 Procurement Office
 - b) Address for Payment
 Machinga District Council
 P/Bag 1, Machinga
 Accounts Office
 - c) Address for Submission
 The Chairperson
 Internal Procurement and Disposal Committee
 Machinga District Council, P/Bag 1, Machinga
 Machinga District Council Chamber Room
 - d) Address for Bid Opening
 Machinga District Council, District Chamber Office.

Detailed Designs and Construction Supervision for Integrated Urban Upgrading of Ksamil, Orikum and Borsh touristic sites and adjacent areas

Project ID No.: P155875

Project Name: Project for Integrated Urban and Tourism Development (PIUTD)

Country: Albania

Funding Agency: World Bank

Last date for Bid Submission: Dec 07, 2022

Project Details:

REQUEST FOR EXPRESSIONS OF INTEREST

Country: Albania

Name of Project: Project for Integrated Urban and Tourism Development (PIUTD)

IBRD Loan No: 8656- ALB. Project ID Number: P155875

Assignment Title: Detailed Designs and Construction Supervision for Integrated Urban

Upgrading of Ksamil, Orikum and Borsh touristic sites and adjacent areas

Reference No. AL-ADF-325745-CS-QCBS

Contract will be signed after the Additional Financing will enter in force

The Government of Albania has received financing from the World Bank toward the cost of the Project for Integrated Urban and Tourism Development (PIUTD), and intends to apply part of the proceeds for consulting services.

The consulting services ("the Services") include two parts as follow:

1. Design phase:

The design services will include all the tasks from the review and update of the existing studies, development visions up to the preparation of the design projects ready for implementation.

In design phase the consultant has to undertake the following tasks;

Task 1: Inception Report and Working plan.

<u>Task 2:</u> Validation of the prepared assessment of existing situation -Review and revise and update where necessary, and

Task 3: Validation of the prepared development Vision for Ksamil and Orikum and Borsh

<u>Task 4:</u> Validation of the proposed identified Investment Program for the Study area Prioritized integrated and cohesive investment programs for the study areas and their distinctive zones including broad cost estimates aimed to the achievement of the above development vision and the associated urban design. Review, revise and update where necessary.

<u>Task 5:</u> Preliminary Concept Design, Guidelines and Preliminary Estimates for Selected Investment projects in Ksamil, Orikum and Bosh

<u>Task 6:</u> Detailed designs, (including BoQs, technical specifications, technical reports, EIA, ESIA/ESMP, RAP, SEP;)

1. Supervision phase:

The Consultant shall administer the contract and supervise the construction works, i.e. carry out duties of the Supervisor in accordance with the Special and General Conditions for Works Contract of the projects funded under WB

The Consultant should be a Firm. The selection method to be applied is **Quality and Cost Based Selection** (**QCBS**), in accordance with the procedures set out the World Bank's World Bank Procurement Regulations for IPF Borrowers, dated July 2016, revised November 2017, August 2018 and November 2020.

Design Services should be performed within 12.5 months period, and the level of inputs required is 143.5 man/months. The firm will be contracted for the design phase under a lump sum contract.

Supervision Services should be performed within 18 months period, and the level of inputs required is 110 man/months. The firm will be contracted for the supervision phase under a time base contract.

The Albanian Development Fund now invites eligible consulting firms ("Consultants") to indicate their interest in providing the Services. Interested Consultants should provide information demonstrating that they have the required qualifications and relevant experience to perform the Services.

The Consultant should have similar previous experience in design and developing similar projects to the scope of this consultancy and specific_experience in Urban/Transport Planning & Project Management and proven technical and managerial competence and experience in the supervision of construction works under Albanian Legislation,_World Bank contracts and internationally recognized contract conditions used by IFI's.

The consultant must meet the following qualification criteria:

- 1. At least 10 years of previous experience similar to the assignment;
- (ii) At least 2 similar contracts implemented within the last 5 years.

The shortlisting criteria are:

No.	Evaluation Criterion	Points
1.	Overall experience of the firm in the field of the assignment (experience in design and supervision.	30 points
2.	Relevant Specific Experience in the field of the assignment and Number of assignments similar to ToRs successfully completed during the last 5 years	60 points
3.	Availability of staff within the firm to perform the assignment	10 points
TOTAL	L	100 points

The attention of interested Consultants is drawn to Section III, paragraphs, 3.14, 3.16, and 3.17 of the World Bank's "Procurement Regulations for IPF Borrowers" July 2016, as amended, setting forth the World Bank's policy on conflict of interest.

Consultants may associate with other firms to enhance their qualifications, but should indicate clearly whether the association is in the form of a joint venture and/or a sub-consultancy. In the case of a joint venture, all the partners in the joint venture shall be jointly and severally liable for the entire contract, if selected.

Consultants may associate with other firms in the form of a joint venture or a sub consultancy to enhance their qualifications.

Contract will be signed after the Additional Financing will enter in force.

A Consultant will be selected in accordance with the Quality and Cost Base<u>d</u> Selection (QCBS), method set out in the Procurement Regulations.

Further information can be obtained at the address below during office hours 09.00-16:00 from Monday to Thursday and 09.00-13.00 Friday.

Expressions of interest must be delivered in a written form to the address below (in person, or by mail, or by fax, or by e-mail) by December 07, 2022, 16:00 local time.

For more information interested consultants can have access to Terms of References tha are published at ADF website in following link:

https://www.albaniandf.org/2022/11/15/terms-of-reference-for-consultancy-detailed-designs-and-construction-supervision-for-integrated-urban-upgrading-of-ksamil-orikum-and-borsh-touristic-sites-and-adjacent-areas-reference-no-al-adf-3257/

Albanian Development Fund (ADF)

Project for Integrated Urban and Tourism Development (PIUTD)

Address: Albanian Development Fund, Rruga "Muhamet Gjollesha", godina e ISTN, prane IKMT, Tirana, Albania

Att: Mr. Astrit Alikaj

E-mail: aalikaj@albaniandf.org

Att: Mr. Artur Zaja

E-mail: azaja@albaniandf.org

Construction of Lingoni Concrete Deck Bridge

Project ID No.: P164961

Project Name: Malawi Governance to Enable Service Delivery Projec

Country: Malawi

Funding Agency: World Bank

Last date for Bid Submission: Nov 28, 2022

Project Details:

THE REPUBLIC OF MALAWI MACHINGA DISTRICT COUNCIL, P/BAG 1, MACHINGA **INVITATION TO BIDS (ITB)**

PROCUREMENT OF WORKS – 2022- 2023 GESD PROJECT

NATIONAL COMPETITIVE BIDDING (NCB)

- 1. Machinga District Council under Governance to Enable Services Delivery (GESD) has budgeted funds in 2022 - 2023 for the Implementation of various Constructions activities in Machinga District and intends to use these Funds for constructions of different Projects.
- 1. The District Council is therefore invites sealed bids from interested eligible Contractors to execute the works as stated in the table below.

1.

ITEM NO.	DESCR	RIPTION	PROCUREMENT REFERENCE NO.
1.	Lot 1	Construction of Paulopansi Bridge	MHGDC-320454-CW- RFB
2.	Lot 2	Construction of Namiyala Bridge	MHGDC - 320450-CW- RFB
	Lot 2	Construction of Zumulu Bridge	MHGDC - 320456-CW- RFB

3.	Lot 1	Construction of Lingoni Bridge	MHGDC - 320462-CW- RFB
3.	Lot 1	Construction of Mikoko Bridge	MHGDC - 320452-CW- RFB
4.	Lot 1	Construction of Kamwaza bridge	MHGDC - 320453-CW- RFB
5.	Lot 3	Construction of Mpotola Community day Secondary School Block, Toilets & Borehole.	MHGDC - 320451-CW- RFB
6.	Lot 3	Construction of Naminga School Block	MHGDC-320464-CW- RFB
U.	Lot 3	Construction of Nsambira School Block	MHGDC-320448-CW- RFB
7.	Lot 3	Construction of Ngonachawi School Block.	MHGDC-320449-CW- RFB
7.	Lot 3	Construction of Masidi School Block	MHGDC-320465-CW- RFB

- 1. Bidding will be done in accordance with the National Competitive Bidding procedures contained in the Public Procurement and Disposal of Public Assets Act, 2017.
- 1. Eligible interested bidders may obtain and inspect Bidding Documents in the Procurement Unit at the address given below (9a) from **08:00 to 12:00 pm and from 14:00pm to 16:00pm** except on public holidays. For more clarification **call: 0999 42 88 21.**

- 1. A complete set of Bidding Documents may be collected at the address shown in (9a) upon payment of **MK20,000.00** cash non-refundable fee in the cashier's office at the address given at (9b) except on public holidays.
- Bids clearly sealed and marked "Name of Procurement, Reference Number and also Lot No should be deposited in a Tender Box at Machinga District Council Chamber at the address given at (9c). Bids should be accompanied by a bid securing declaration form on or before 28th November, 2022 14.00 hrs local time. Late bids will be rejected. For more clarifications, Call: 0999 42 88 21
- 1. Bids will be opened at the address given at (9d) on **Monday, 28th November, 2022 14:00 hours** local time.
- a) Address for inspection, clarification, and collection of bids documents
 Machinga District Council
 P/Bag 1 Machinga
 Procurement Office
 - b) Address for Payment
 Machinga District Council
 P/Bag 1, Machinga
 Accounts Office
 - c) Address for Submission
 The Chairperson
 Internal Procurement and Disposal Committee
 Machinga District Council, P/Bag 1, Machinga
 Machinga District Council Chamber Room
 - d) Address for Bid Opening

 Machinga District Council, District Chamber Office.

CONSTRUCTION OF CHIRING TO MULOZA CONCRETE PAD

Project ID No.: P164961

Project Name: Malawi Governance to Enable Service Delivery Projec

Country: Malawi

Funding Agency: World Bank

Last date for Bid Submission: Nov 30, 2022

Project Details:

The Republic of Malawi **Phalombe District Council Invitation for Bids NATIONAL COMPETITIVE BIDDING**

> 1. Phalombe District Council has received a grant from The Government of Malawi through the NLGFC, towards the cost of infrastructure development under GESD, and intends to apply part of the funds to cover the eligible payments for contracts as in the table below

No	Procurement reference number	Target group
1	MW-PDC-319438-CW-RFB Construction of Waruma Healthy Clinic & installation of equipment.	MSMEs (Medium enterprises)
2	MW-PDC-319439-CW-RFQ Spot gravelling & drainage construction on Chithubwi-Mwambeni road	MSMEs (small)
3	MW-PDC-319448-NC-RFB Migowi urban layout plan	MSMEs (Medium)
4	MW-PDC-319397-CW-RFB Mthela Concrete Deck Bridge	MSMEs (Medium)
5	MW-PDC-319399-CW-RFB Construction of Mpasa Resource Centre (finishing)	MSMEs (Medium)
6	MW-PDC-319440-CW-RFB Construction of Thuchira- Kazombo road Concrete Deck Bridge	MSMEs(Medium)
7	MW-PDC-319382-CW-RFQ Spot gravelling of Chiringa to	MSMEs (small

	Muloza road (finishing)	enterprises)
8	MW-PDC-319389-CW-RFB Construction of Mauzi Clinic Phase 2	MSMEs (medium)
9	MW-PDC-319443-CW-RFB Construction of Migowi- Muhawa concrete Deck Bridge	MSMEs (medium)
10	MW-PDC-319377-CW-RFB Spot gravelling & drainage construction on Chithubwi-Mwambeni road	MSMEs (medium)
11	MW-PDC-319434-CW-RFB Rehabilitation and extension of Mzinganyama Water Scheme	MSMEs (medium)
12	MW-PDC-319427-CW-RFB Construction of Migowi Conference Hall	MSMEs (medium)
13	MW-PDC-319433-CW-RFB Construction of Nambera Healthy Clinic and installation of equipments	MSMEs (medium)

- 1. Phalombe District Council invites sealed bids from eligible bidders for the Rehabilitation & Construction of the above mentioned projects under **GESD**.
- Interested eligible bidders may obtain further information and inspect the bidding documents at the address given below from 7:30 am to 12:00 noon & from 1:00pm to 4:30pm hours local time (Monday to Friday, except national public holidays).
- 3. Bidding will be conducted through open tendering procedures under National Competitive Bidding (NCB) procedures specified in the Malawi Public Procurement Act 2017 and Regulations of the Government of the Republic of Malawi, and are open to all Contractors/bidders from Eligible Source Countries as defined in the Bidding Documents. The successful bidder shall however be required to produce a valid registration certificate with National Construction Industry Council as a condition for award of contract.
- 4. A complete set of Bidding Documents in English may be purchased by interested bidders on the submission of a written application to the address below and upon payment of a non-refundable fee of MK10, 000.00 or its equivalent in a freely convertible currency. The method of payment will be cash. The RFB documents will be collected by the interested bidder.

- 5. Bids must be valid for hundred & twenty (120) days after bid opening and must be accompanied by a bid securing declaration form; Bids must be delivered to the address in 9(a) and deposited in a box marked "IPDC Tender Box" that is placed at the Entrance to Phalombe District Commissioner's Offices at or before 2.00PM Hours Local Time on 30th November, 2022. Late bids will be rejected. Bids will be opened in the presence of the bidders' representatives, who choose to attend at the address in 9(b) below at 2.00pm Hours Local Time on 30th November, 2022. All payments will be made in finance office and bids will be inspected and collected in the procurement office in BSU Building. Bids should be addressed to the Chairperson, internal procurement & disposal committee, P/Bag 32, Phalombe.
- 6. It is the responsibility of each Bidder to ensure that bids are submitted in accordance with "Instructions to Bidders" in the bidding documents as non-compliance to the instructions will lead to disqualification and rejection of the bid.
- 7. Date for pre-bid meeting shall be November 16, 2022 Time: 10:00 AM
- 1. The addresses referred to above are:
- 1. Name and Address of Office for Bid Submission

The Chairperson,
IPDC
Phalombe District Council
P / Bag 32
Phalombe

1. Name and Address of Office for Bid Opening:

Phalombe District Council Business Support Unit (BSU)

Construction of Namiyala Concrete Deck Bridge

Project ID No.: P164961

Project Name: Malawi Governance to Enable Service Delivery Projec

Country: Malawi

Funding Agency: World Bank

Last date for Bid Submission: Nov 28, 2022

Project Details:

THE REPUBLIC OF MALAWI MACHINGA DISTRICT COUNCIL, P/BAG 1, MACHINGA INVITATION TO BIDS (ITB) PROCUREMENT OF WORKS – 2022- 2023 GESD PROJECT NATIONAL COMPETITIVE BIDDING (NCB)

- 1. Machinga District Council under Governance to Enable Services Delivery (GESD) has budgeted funds in 2022 - 2023 for the Implementation of various Constructions activities in Machinga District and intends to use these Funds for constructions of different Projects.
- 1. The District Council is therefore invites sealed bids from interested eligible Contractors to execute the works as stated in the table below.

1.

ITEM NO.	DESCRIPTION		PROCUREMENT REFERENCE NO.
1.	Lot 1	Construction of Paulopansi Bridge	MHGDC-320454-CW- RFB
2.	Lot 2	Construction of Namiyala Bridge	MHGDC - 320450-CW- RFB
	Lot 2	Construction of Zumulu Bridge	MHGDC - 320456-CW- RFB

3.	Lot 1	Construction of Lingoni Bridge	MHGDC - 320462-CW- RFB
3.	Lot 1	Construction of Mikoko Bridge	MHGDC - 320452-CW- RFB
4.	Lot 1	Construction of Kamwaza bridge	MHGDC - 320453-CW- RFB
5.	Lot 3	Construction of Mpotola Community day Secondary School Block, Toilets & Borehole.	MHGDC - 320451-CW- RFB
6.	Lot 3	Construction of Naminga School Block	MHGDC-320464-CW- RFB
0.	Lot 3	Construction of Nsambira School Block	MHGDC-320448-CW- RFB
7.	Lot 3	Construction of Ngonachawi School Block.	MHGDC-320449-CW- RFB
/.	Lot 3	Construction of Masidi School Block	MHGDC-320465-CW- RFB

- 1. Bidding will be done in accordance with the National Competitive Bidding procedures contained in the Public Procurement and Disposal of Public Assets Act, 2017.
- 1. Eligible interested bidders may obtain and inspect Bidding Documents in the Procurement Unit at the address given below (9a) from **08:00 to 12:00 pm and from 14:00pm to 16:00pm** except on public holidays. For more clarification **call: 0999 42 88 21.**
- 1. A complete set of Bidding Documents may be collected at the address shown in (9a) upon payment of **MK20,000.00** cash non-refundable fee in the cashier's office at the address given at (9b) except on public holidays.

- Bids clearly sealed and marked "Name of Procurement, Reference Number and also Lot No should be deposited in a Tender Box at Machinga District Council Chamber at the address given at (9c). Bids should be accompanied by a bid securing declaration form on or before 28th November, 2022 14.00 hrs local time. Late bids will be rejected. For more clarifications, Call: 0999 42 88 21
- 1. Bids will be opened at the address given at (9d) on **Monday, 28th November, 2022 14:00 hours** local time.
- 1. a) Address for inspection, clarification, and collection of bids documents Machinga District Council

P/Bag 1 Machinga

Procurement Office

b) Address for Payment
 Machinga District Council
 P/Bag 1, Machinga
 Accounts Office

c) Address for Submission

The Chairperson
Internal Procurement and Disposal Committee
Machinga District Council, P/Bag 1, Machinga
Machinga District Council Chamber Room

d) Address for Bid Opening

Machinga District Council, District Chamber Office.

Construction of the Condominial sewer network and Anaerobic Baffle Reactor Treatment Plant

Project ID No.: P151224

Project Name: Second Water Sector Institutional Development Project (WSIDP 2)

Country: Angola

Funding Agency: World Bank

Last date for Bid Submission: 24 Jan 2023

Project Details:

Request for Bids

Works

(Without Prequalification)

Employer: Financial and Contract Management Unit (FCMU-WB/AFD) of the Ministry of

Energy and Water (MINEA)

Project: Second Water Sector Institutional Development Project (WSIDP 2)

Contract title: Construction of the Condominial sewer network and Anaerobic Baffle Reactor

Treatment Plant in the city of Malanje

Country: Angola

Loan No. IBRD-87020/ IBRD-88760/ COFN-C1560

Project ID: P151224

RFB No: 143W5/MALANJE/UCP/22 Issued on: 15 November 2022

- 1. The Government of the Republic of Angola has received financing from the World Bank and the French Development Agency (AFD) toward the cost of the Second Water Sector Institutional Development Project (WSIDP 2). and intends to apply part of the proceeds toward payments under the contract for the construction of the Condominial sewer network and Anaerobic Baffle Reactor Treatment Plant in the city of Malanje. This Contract which is subject to this RFB shall be implemented within the context of the Component 5 "Piloting of Small-Scale Sanitation Service Delivery in Peri-Urban Areas"
- 2. The Financial and Contract Management Unit (FCMU-WB/AFD) Ministry of Energy and Water (MINEA) now invites sealed Bids from eligible Bidders for the Construction of the Condominial sewer network and Anaerobic Baffle Reactor Treatment Plant in the city of Malanje the contract comprising the construction of the following;
- 1. Construction of the Condominial sewer network for the catchment area which flows into the total of 8.8Kms in the following areas;
- 3.62 Km in Ritondo neighborhood.
- 5.18 Km in Maxinde/Cafucufuco neighborhood.

- 1. Construction of household toilets and Condominial network inside the plots (including toilets construction, connection to inspection boxes and branches).
- 9.1 Km (17 Demo, 1,114 new constructions and 706 upgrading of existing toilets) total beneficiaries 1,837 un of plots with 5 m pipe length each) in Ritondo neighborhood; and
- 8.71 Km (24 Demo, 784 new toilets constructions and 934 upgrading of existing toilets) total beneficiaries 1,742 un of plots with 5 m pipe length each) in Maxinde/ Cafucufuco neighborhood.

(Total length of Condominial is **17.9** Kms and total latrines to be constructed and upgraded is **3,579** with inspection boxes.)

1. Construction of interceptors 10.1Km Construction and installation of wastewater pipelines and inspection Chambers

1.

- 1. PVC (or HDPE) DN 315 3.195 Km
- 2. PVC (or HDPE) DN 400 0.272 Km
- 3. PVC (or HDPE) DN 500 2.928 Km
- 4. PVC (or HDPE) DN630 3.708 Km
- 5. 233 Inspection Chambers
- 2. Construction of Anaerobic Baffle Reactor and associated facilities 100m3 upgradable
- 1. The Build contract consists of the following phases and durations:
 - 1. Construction phase of 22 months; followed by
 - 2. Defects Liability Period (DLP) of 12 months.
- 2. Bidding will be conducted through international competitive procurement using Request for Bids (RFB) as specified in the World Bank's "Procurement Regulations for IPF Borrowers- Procurement in Investment Projects Financing" dated July 2016 and revised in November 2017 ("Procurement Regulations"), and is open to all eligible Bidders as defined in the Procurement Regulations.
- 3. Interested eligible Bidders may obtain further information and inspect the Bidding document during office hours 09:00 am to 03:00 pm at the address given below
- 4. The Bidding document in English may be obtained electronically free of charge by interested eligible Bidders by email at the address below.
- 5. Bids must be delivered to the address below on or before **24 January 2023**. Electronic Bidding *will* be permitted. Late Bids will be rejected.
- All Bids must be accompanied by a Bank-issued Bid Security of USD 150,000.00 (one hundred fifty thousand) or an equivalent in local currency or any freely convertible currency
- 7. For Electronic Bids, bidders must include a scanned copy of the Bid Security in the bid and submit the original Bid Security by courier to the FCMU by **7 February 2023**.
- 8. Bids will be publicly opened in the presence of the Bidders' designated representatives and anyone who chooses to attend virtually via Skype on **24 January 2023**
- 9. The address referred to above is:

Financial and Contract Management Unit (FCMU-WB/AFD)

Ministry of Energy and Water (MINEA) **For the attention**: Mr. Lucrécio Costa

Street Address: Rua Via S8, Condomínio DOLCE VITA, Edifício A1, 3º andar, Talatona, Luanda

Angola

Telephone: +244 222024757/ 924746294

Email address: pdisa@pdisa.co.ao

Design and build of manholes for the water supply network

Project ID No.: 49600

Project Name: SWIFT FRAMEWORK - CONSTANTA WATER

Country: Romania Funding Agency: EBRD

Last date for Bid Submission: 28/12/2022

Project Details:

Romania: Design And Build Of Manholes For The Water Supply Network

INVITATION FOR TENDERS SINGLE

Project Name: SWIFT FRAMEWORK - CONSTANTA WATER

EBRD Project ID: 49600

Country: Romania

Client Name: SC Raja Constanta SA

ECEPP ID: 17619205

Procurement Exercise Name: Design and build of manholes for the water supply

network

Procurement Exercise

Description:

Design and build of manholes for the water supply

network

Type of Procurement: Works

Procurement Method: Simple

Business Sector: Municipal and Environmental Infrastructure

Notice Type: Invitation For Tenders Single

Publication Date: 08/11/2022 13:36

Issue Date: 08/11/2022 14:00

Closing Date: 28/12/2022 14:00

INVITATION FOR TENDERS SINGLE

1. Funding Details

The above named client intends to use part of the proceeds of a loan from/grant administered by the European Bank for Reconstruction and Development (the Bank) towards the cost of the above named contract(s).

Additional financing information:

No Other Information Provided.

2. Information on the Procurement Exercise

Contracts will be subject to the Bank's Procurement Policies and Rules and are open for participation for firms from any country, unless otherwise specified in the procurement documents.

The type of contract and the procurement method is stated above. A full description of the procurement exercise is available within the documentation and is available free of charge in ECEPP.

The documentation will include such information as: detailed technical and financial requirements; any information on lots; the expected outcome; eligibility and qualification requirements; contract start date; planned contract duration; any response requirements; any other relevant information.

This procurement exercise will be conducted using the EBRD Client E-Procurement Portal (ECEPP). Prospective participants can access the procurement exercise by clicking on the below link or on the 'Access Opportunity' button (if viewing this notice on ECEPP). Registered participants may log in and access the documentation immediately and unregistered participants may do so after completing a brief registration:

https://ecepp.ebrd.com/respond/KB7G8Z8878

3. Other Information

No Other Information Provided.

4. Client Address

The client's address is for information only. To register interest, access the documentation using the available links. Participants must use the ECEPP message centre for communication with the client.

Stelian Budes - Deputy Director of Development and Foreign Financing

S.C. RAJA S.A. 22-24 Calarasi Str. Constanta 900590 Romania

Tel. +40 241 484 240

Email: bstellis@gmail.com

Garet PP4 Work on the construction of new discharge pipes in the transfer station

Project ID No.: 51223

Project Name: Saiss and Garet water conservation project

Country: Morocco Funding Agency: EBRD

Last date for Bid Submission: 03/02/2023

Project Details:

INVITATION FOR TENDERS SINGLE

1. Funding Details

The above named client intends to use part of the proceeds of a loan from/grant administered by the European Bank for Reconstruction and Development (the Bank) towards the cost of the above named contract(s).

Additional financing information:

The above named client intends to use part of the proceeds of a loan from/grant administered by the European Bank for Reconstruction and Development (the Bank) towards the cost of the above named contract(s).

Additional financing information:

The Contract is co-financed by the European Union.

2. Information on the Procurement Exercise

Contracts will be subject to the Bank's Procurement Policies and Rules and are open for participation for firms from any country, unless otherwise specified in the procurement documents.

The type of contract and the procurement method is stated above. A full description of the procurement exercise is available within the documentation and is available free of charge in ECEPP.

The documentation will include such information as: detailed technical and financial requirements; any information on lots; the expected outcome; eligibility and qualification requirements; contract start date; planned contract duration; any response requirements; any other relevant information.

This procurement exercise will be conducted using the EBRD Client E-Procurement Portal (ECEPP). Prospective participants can access the procurement exercise by clicking on the below link or on the 'Access Opportunity' button (if viewing this notice on ECEPP). Registered participants may log in and access the documentation immediately and unregistered participants may do so after completing a brief registration: https://ecepp.ebrd.com/respond/84Y5688DDS

3. Other Information

Un accord en date du 27 Mars 2020 entre le Royaume du Maroc et la Banque Européenne pour la Reconstruction et le Développement, une institution financière internationale établie en vertu de l'Accord portant création de la Banque européenne pour la reconstruction et le développement, un traité multilatéral signé à Paris le 29 mai 1990, dont le siège est sis à l'adresse One Exchange Square, London EC2A 2JN, Royaume-Uni, la Banque a convenu de mettre le financement à la disposition de l'Entité Souveraine dans le but de financer MAROC : PROJET DE CONSERVATION DE L'EAU SAÏSS ET GARET - Numéro d'opération 51223.

Le contrat est co-financé par la Union Européenne.

4. Client Address

The client's address is for information only. To register interest, access the documentation using the available links. Participants must use the ECEPP message centre for communication with the client.

M. AHMED ELBOUARI

DIRECTION DE L'IRRIGATION ET DE L'AMENAGEMENT DE L'ESPACE AGRICOLE MINISTÈRE DE L'AGRICULTURE, DE LA PÊCHE MARITIME, DU DÉVELOPPEMENT RURAL ET DES EAUX ET FORÊTS

BP 607, Complexe Dbagh – Avenue Hassan II – RABAT - MAROC

RABAT

BP607

Morocco

Tel. +212 530 10 31 77

Email: a.elbouari@agriculture.gov.ma

Design + Construction of the distribution networks.

Project ID No.: P170132

Project Name: Rural Electrification Project

Country: Tajikistan

Funding Agency: World Bank

Last date for Bid Submission: Dec 29, 2022

Project Details:

Invitation for Bids

Republic of Tajikistan
Tajikistan Rural Electrification Project

Grant No.: IDA/D5040

Contract Title: Design + Construction of Distribution lines **Lot 1:** Chorsun, Gushun, Pshikharv, Bodomdara, Yoged.

Lot 2: Ravmed, Midenchild, Jizev, Darchomch, Achirh, Bizhravd, Ravsharv, Vranchan

Lot 3: Bulunkul, Bashkumbez, Mamadzoir, Subashi, Tokhtamysh, Shaymoq, Alichur

Lot 4: Chichikde-1, Chushteppa-1, Gulbazqul-1, Gulbazqul-7, Jagigir-1, Jagigir-2, Karakul, Khargushi, Kishto-2, Kizilorum-4, Kizilorum-5, Kizilorum-7, Kizilorum-9, Koshogil-1, Okbeik-1, Okbeik-2, Oqtal-1, Rangkul, Shatput-1, Shatput-4, Shatput-10.

Lot 5: Bulunkul-2, Bashkumbez-2, Chichikde-2, Chushteppa-2, Oqtal-2, Oqtal-3, Oqtal-4, Gulbazqul-2, Gulbazqul-3, Gulbazqul-4, Gulbazqul-5, Gulbazqul-6, Kishto-1, Kizilorum-1, Kizilorum-2, Kizilorum-3, Kizilorum-6, Kizilorum-8, Koshogil-2, Koshogil-3, Ksoshogil-4, Koshogil-5, Mamadzoir-2, Mamadzoir-3, Okbeik-3, Shatput-2, Shatput-3, Shatput-5, Shatput-6, Shatput-8, Shatput-11, Zarchiv.

Reference No.: TJ-PE-23/2022-WO-RFB

- The Republic of Tajikistan, OJSC "Pamir Energy Company" has received financing from the World Bank toward the cost of the Rural Electrification Project and intends to apply part of the proceeds toward payments under the contract for the Design + Construction of Distribution lines.
- 2. The OJSC "Pamir Energy Company" now invites sealed bids from eligible bidders for the **Design + Construction of Distribution lines**.

- 3. Bidding will be conducted through the National Competitive Bidding procedures as specified in the World Bank's *Guidelines: Procurement of Goods, Works and Non-Consulting Services under IBRD Loans and IDA Credits & Grants by World Bank Borrowers* dated July 2016, revised November 2017, August 2018 and November 2020 ("Procurement Guidelines"), and is open to all eligible bidders as defined in the Procurement Guidelines. In addition, please refer to paragraphs 1.6 and 1.7 setting forth the World Bank's policy on conflict of interest.
- 4. Interested eligible bidders may obtain further information and inspect the bidding documents during office hours 09:00 17:00 (Dushanbe time) from Monday to Friday at the address#1 given below.
- 5. A complete set of bidding documents in the Russian language may be provided to the interested eligible bidders upon the submission of a written application to the addresses below.
- 6. Bids must be delivered to the address below on or before 14:00 hours on December 29, 2022. Electronic bidding will not be permitted. Late bids will be rejected. Bids will be publicly opened on December 29, 2022, at 15:00, in the presence of the bidders' designated representatives and anyone who chooses to attend at address #2 below.
- 7. All bids must be accompanied by a Bid Security. Bid Security required amount makes:

Lot 1 – 1,000.00 US Dollars

Lot 2 - 2,800.00 US Dollars

Lot 3 - 4,700.00 US Dollars

Lot 4 – 1,100.00 US Dollars

8. The addresses referred to above are:

Address #1

Attention: Mr. Amrikhon Raimov, General Director

Street Address: **75 Gulmahmadov Street**

City: *Khorog, GBAO*Country: *Tajikistan*Electronic mail address:

To: nazira.khaydarova@pamirenergy.com Cc: ubaid.khujanazarov@pamirenergy.com Cc: ofarid.amidkhonov@pamirenergy.com Cc: amrikhon.rahimov@pamirenergy.com

Address #2

Attention: State Committee on Investment and State Property Management of the Republic of Tajikistan

Street Address: 27 Shotemur Street
Floor/Room number: 1st floor, off. #10-11
City and Country: Dushanbe, Tajikistan
The deadline for bid submission is:
Date: 29 December 2022
Time: 14:00 (Dushanbe time)
Tender mailbox ()
The envelope size should not exceed 0.8 cm high and 28 cm wide. The application may contain several envelopes of the size indicated above.
several envelopes of the size indicated above.

Modernisation of the Combined Heat and Power Plant 2 (CHP-2) in Almaty with conversion from coal to gas

Project ID No.: 52821

Project Name: Almaty CHP Coal Phase Out

Country: Kazakhstan Funding Agency: EBRD

Last date for Bid Submission: 15/12/2022

Project Details:

INVITATION FOR TENDERS TWO STAGE

1. Funding Details

The above named client intends to use part of the proceeds of a loan from/grant administered by the European Bank for Reconstruction and Development (the Bank) towards the cost of the above named contract(s).

Additional financing information:

The Project is also co-financed by ADB and DBK.

2. Information on the Procurement Exercise

Contracts will be subject to the Bank's Procurement Policies and Rules and are open for participation for firms from any country, unless otherwise specified in the procurement documents.

The type of contract and the procurement method is stated above. A full description of the procurement exercise is available within the documentation and is available free of charge in ECEPP.

The documentation will include such information as: detailed technical and financial requirements; any information on lots; the expected outcome; eligibility and qualification requirements; contract start date; planned contract duration; any response requirements; any other relevant information.

This procurement exercise will be conducted using the EBRD Client E-Procurement Portal (ECEPP). Prospective participants can access the procurement exercise by clicking on the below link or on the 'Access Opportunity' button (if viewing this notice on ECEPP). Registered

participants may log in and access the documentation immediately and unregistered participants may do so after completing a brief registration:

https://ecepp.ebrd.com/respond/P3B49EQ4R6

3. Other Information

No Other Information Provided.

4. Client Address

The client's address is for information only. To register interest, access the documentation using the available links. Participants must use the ECEPP message centre for communication with the client.

Aigerim Bakayeva JSC Almaty Electric Stations 7 Dostyk Avenue Almaty 050002 Kazakhstan

Tel. +77 27 254 04 47

Email: 77_12_02_P01@ales.kz

Consultancy services for the Development of the Central Africa Power Pool (CAPP) Regional Pool Masterplan

Project ID No.: P-Z1-F00-124

Project Name: Consultancy services for the Development of the Central Africa Power Pool

(CAPP) Regional **Pool Masterplan Country:** South Africa

Funding Agency: African Development Bank
Last date for Bid Submission: 30 November 2022

Project Details:

REQUEST FOR EXPRESSIONS OF INTEREST (CONSULTING SERVICES)

Consultancy services for the Development of the Central Africa Power Pool (CAPP) Regional Pool Masterplan

MULTINATIONAL – AFRICAN UNION MEMBER COUNTRIES

CONTINENTAL POWER SYSTEM MASTER PLAN PROJECT(CMP)

Sector: Power

Financing Agreement reference: 2100155041176

Project ID No.: P-Z1-F00-124

- 1. The African Union Development Agency- New Partnership for Africa's Development (AUDANEPAD) has received a grant from the African Development Fund toward the cost of the Continental Power System Master Plan Project (CMP) and intends to apply part of the agreed amount for this grant to payments under the contract for Consultancy services for the Development of the Central Africa Power Pool (CAPP) Regional Pool Masterplan.
- 2. The services included under this project are:

i. Contribute to the effort for access to a reliable and affordable electrical energy in the CAPP region by formulating the optimal regional power system master plan which will help member countries make optimal decisions on regional interconnection and power market development. ii. Realize an effectively performing regional power market by enhancing the institutional capacity of the CAPP Secretariat to provide excellent interconnected system operation, power market operation, trade regulation and investment planning and project implementation services. The CAPP regional master plan study will update the national master plans and identify the most optimal regional generation expansion and interconnection

plan for the Central African Power Pool (CAPP) based on the updated national master plans over the next twenty five years. iii. Updating and developing the master plan of the Central African Power Pool (CAPP) respectively including institutional strengthening and development of frameworks such as regulatory, legal, etc. aspects. The regional master plans need to be completed to serve as vital inputs into the modelling of the inter-regional power systems integration efforts that will identify critical regional generation and transmission systems that can promote a stable continental market.

- 3. The estimated duration of the assignment is 12 months.
- 4. The AUDA-NEPAD now invites eligible consultants to indicate their interest in providing these services. Interested consultants must provide information indicating that they are qualified to perform the services (brochures, description of similar assignments, experience in similar conditions, availability of appropriate skills among staff, etc.). Consultants may constitute jointventures to enhance their chances of qualification.
- 5. Eligibility criteria, establishment of the short-list and the selection procedure shall be in accordance with the African Development Bank's Procurement Policy for Bank Group Funded Operations dated October 2015 which is available on the Bank's website at http://www.afdb.org.
- 6. Interested consultants may obtain further information at the address below during office hours.
- 7. Expressions of interest must be delivered to the address stated below by **November 30, 2022** at

14:30 hrs (South African Time) and mention Consultancy services for the Development of the Central Africa Power Pool (CAPP) Regional Pool Masterplan REF: 61/AUDA/PDCD/EI/QCBS/2022. Email submissions are acceptable to email below.

The Chairperson, Internal Procurement Committee (IPC) AUDA-NEPAD) 230, 15th Road, P. O. Box 218 Midrand, 1685 Johannesburg, South Africa

Email: procurement@nepad.org copy bathom@nepad.org

Rural and Small Towns Water Security Project

Project ID No.: P173518

Project Name: Rural and Small Towns Water Security Project

Country: Mozambique

Funding Agency: World Bank

Last date for Bid Submission: Dec 02, 2022

Project Details:

RURAL AND SMALL TOWNS WATER SECURITY PROJECT REQUEST FOR EXPRESSIONS OF INTEREST(REOI) (CONSULTING SERVICES – FIRMS SELECTION)

Country: Republic of Mozambique

Name of Project: Rural and Small Towns Water Security Project

Project ID: P173518 **Grant N.º:** D941-MZ

Assignment Title: Design and Supervision, Elaboration of Environmental and Social Instruments

for Nampula Water Supply Systems – PACKAGE 4

Reference No. MOZ-AIAS-RSTWSP-CON022

The Government of Mozambique has received financing from the World Bank toward the cost of the Rural and Small Towns Water Security Project and intends to apply part of the proceeds for consulting services. The objective of this consultancy assignment is the detailed design and construction supervision for construction, rehabilitation and expansion of water supply works in small towns of Ribaué, Mutuali and Mecuburi, and the rural growth centers of Chiulo - Malema, Niosse - Malema, Muiti - Mecuburi and Namilasse - Murrupula.

The consultancy services ("the Services") include the elaboration of the environmental and social management instruments in accordance with the national legal framework as well as the Environmental and Social Standards (ESS) from Environmental and Social Framework (ESF) for each of the above-mentioned locations. It will also include the day-to-day supervision and contract management; quality, time and costs control processes and procedures for the works. It will also include supervision of the construction and equipment installations, commissioning and hand-over of the Schemes, including defects liability period, in accordance with the Conditions of Contract, specifications, drawings and compliance with C-ESMP and RAP.

The detailed Terms of Reference (TOR) for the assignment can be found at the following website: www.aias.gov.mz.

AIAS, the implementing agency, now invites eligible consulting firms ("Consultants") to indicate their interest in providing the Services. Interested Consultants should provide information

demonstrating that they have the required qualifications and relevant experience to perform the Services. The shortlisting criteria are:

- A Civil Engineering Consultancy firm with at least 15 years of experience in the water sector engineering in design and supervision, and with at least 10 years' experience in Sub-Saharan African Countries.
- The Consultant should be fully conversant with World Bank/FIDIC procurement documents and construction of projects in developing countries.
- The consultant should also be conversant with World Bank Environmental and Social Framework and Safeguards Policies and applicable World Bank Group Environmental, Health and Safety Guidelines.

Key Experts will not be evaluated at the shortlisting stage.

The attention of interested Consultants is drawn to Section III, paragraphs, 3.14, 3.16, and 3.17 of the World Bank's "Procurement Regulations for IPF Borrowers" November 2020 ("Procurement Regulations"), setting forth the World Bank's policy on conflict of interest.

Consultants may associate with other firms to enhance their qualifications, but should indicate clearly whether the association is in the form of a joint venture and/or a sub-consultancy. In the case of a joint venture, all the partners in the joint venture shall be jointly and severally liable for the entire contract, if selected.

A Consultant will be selected in accordance with the Quality and Cost-Based Selection method set out in the Procurement Regulations.

Further information can be obtained at the address below during office hours 7:30 am to 3:30 pm.

Expressions of interest must be delivered in a written form to the address below (in person, or by mail, or by e-mail) by **2 December, 2022,** at 14:30h:

Administration of Water and Sanitation Infrastructures

Att: Unidade Gestora de Aquisições / Projecto de Água Segura para Vilas e Zonas Rurais

Eduardo Mondlane Avenue, 1352, 4th floor

Maputo, Mozambique

E-mail: procurement.rstwsp.aias@gmail.com

Rural Electrification and Renewable Energy Development II (RERED II) Project

Project ID No.: P131263

Project Name: Rural Electrification and Renewable Energy Development II (RERED II) Project

Country: Bangladesh

Funding Agency: World Bank

Last date for Bid Submission: Dec 01, 2022

Project Details:

REQUEST FOR EXPRESSIONS OF INTEREST (REOI) (CONSULTING SERVICES – FIRMS SELECTION)

Bangladesh

Rural Electrification and Renewable Energy Development II (RERED-II) Project 2nd Additional Financing (AF-II)

Loan No./Credit No./ Grant No.: IDA-62020

Assignment Title: Selection of consultant for promoting IDCOL ICS Program

Reference No.: S-31 UNDER REREDP-II AF II

The Infrastructure Development Company Limited (IDCOL) has received financing from the World Bank toward the cost of the Rural Electrification and Renewable Energy Development II (RERED-II) Project 2nd Additional Financing (AF-II) (P131263), and intends to apply part of the proceeds for consulting services.

The consulting service ("the Services") includes developing promotional content and learning materials for mass awareness and to showcase the program among national and global audiences through advocacy work.

The detailed Terms of Reference (TOR) for the assignment are attached to this REOI and also can be found at the following website: http://idcol.org/home/notice.

The Infrastructure Development Company Limited (IDCOL) now invites eligible consulting firms ("Consultants") to indicate their interest in providing the Services. Interested Consultants should provide information demonstrating that they have the required qualifications and relevant experience to perform the Services. The shortlisting criteria are mentioned in the TOR. Key Experts will not be evaluated at the shortlisting stage.

The attention of interested Consultants is drawn to Section III, paragraphs, 3.14, 3.16, and 3.17 of the World Bank's "Procurement Regulations for IPF Borrowers" July 2016 ("Procurement Regulations"), setting forth the World Bank's policy on conflict of interest.

Consultants may associate with other firms to enhance their qualifications, but should indicate clearly whether the association is in the form of a joint venture and/or a sub- consultancy. In the case of a joint venture, all the partners in the joint venture shall be jointly and severally liable for the entire contract, if selected.

A Consultant will be selected in accordance with the Quality And Cost-Based Selection (QCBS) method set out in the Procurement Regulations.

Further information can be obtained at the address below during office hours 1100 to 1500 Bangladesh Standard Time (BST).

Expressions of interest must be delivered in a written form to the address below (in person, or by mail, or by e-mail) by 01 December 2022.

Infrastructure Development Company Limited

Attn: Sajjad Bin Siddique, Manager, Procurement

UTC Building, 16th Floor, 8 Panthapath, Kawran Bazar, Dhaka-1215, Bangladesh

Tel: +8802- (9102171-8) (PABX: 6400)

E-mail: sajjad@idcol.org

Organization/Department: Infrastructure Development Company Limited

Name: Sajjad Bin Siddique

Address: UTC Building, Level-16, 8 Panthapath, Kawran Bazar, Dhaka 1215

Tel: +8802- (9102171-8) (PABX: 6400)

Country: Bangladesh

Phone: +8802- (9102171-8)Email: sajjad@idcol.org

Website: https://idcol.org/home/notice

Consultancy to Develop Block Contracting at 2 Mission Hospitals (Technical Design, Support Policy Process, Negotiation, Contract Adjustment and Evaluation)

Project ID No.: P168564

Project Name: Health System Strengthening for Human Capital Development in Eswatini

Country: Eswatini

Funding Agency: World Bank

Last date for Bid Submission: Dec 05, 2022

Project Details:

HEALTH SYSTEMS STRENGTHENING FOR HUMAN CAPITAL DEVELOPMENT PROJECT

REQUEST FOR EXPRESSION OF INTEREST (CONSULTING SERVICES – FIRMS SELECTION)

Title of Assignment: CONSULTANT TO DEVELOP BLOCK CONTRACTING AT 2 MISSION HOSPITALS (TECHNICAL DESIGN, SUPPORT POLICY PROCESS, NEGOTIATION, CONTRACT ADJUSTMENT & EVALUATION)

Reference Number: SZ-MOH-324012-CS-CQS

1. PROJECT BACKGROUND

The Government of the Kingdom of Eswatini (GOE) through the Ministry of Health (MoH) entered into a loan agreement with the World Bank effective 10 December, 2020, to implement a project to improve the coverage and quality of key reproductive, maternal, neonatal, child and adolescent health (RMNCAH), nutrition and NCD services (hypertension and diabetes) in Eswatini. The project titled "Health System Strengthening for Human Capital Development (HSSHCD) Project" is a 5-year project under the MoH that focuses on strengthening the health system and ramping up investments in reproductive, maternal, neonatal, child and adolescent health services as well as nutrition and non-communicable diseases (hypertension and diabetes) to address critical human capital challenges, including stunting and child and adult mortality, applying a life course approach. The project has four components namely; Component 1: Improve health service delivery to increase the coverage and quality of health services to build human capital; Component 2. Increase community demand for RMNCAH, nutrition and NCD services; Component 3. Strengthen the MOH's stewardship capacity to

manage essential health and nutrition services and project activities and Component 4: Project Management and Monitoring and Evaluation.

1. BACKGROUND TO THE ASSIGNMENT

The MoH has developed the National Health Sector Strategic Plan (NHSSP 2019-2023). The NHSSP2019-2023 aims to strengthen the governance and management capacity of MoH and the health sector to effectively and efficiently perform and discharge core health sector functions. The institutional development strategy mainly focuses on building a distinctive organizational culture, promoting values related to work processes and recognition systems, including institutional growth, efficiency, cost-effectiveness, responsiveness and sustainability. Strengthening primary healthcare and decentralization remain the main strategy for improved healthcare delivery which requires clear governance and enhanced management capacity at various levels of service delivery.

The MoH currently spends 14.1 percent of the annual recurrent budget for subventions of non-state actors. The services range from preventive, curative, to rehabilitative services. A bulk of the subvention goes to two mission hospitals, namely, Raleigh Fitkin Memorial (RFM) and Good Shepherd. These hospitals are independent from the Government and managed by boards of trustees comprising Government and church members. One of the key issues is that about 99 percent of the operations cost of the two facilities are funded by the Government. The hospitals use approximately 80 percent of the subvention to pay for staff costs. Other issues with the subvention system include but not limited to the following:

- Subventions are not aligned with the services or indicators produced by the hospitals, and the government doesn't know whether they are providing too much or too little in relation to the services provided.
- This partnership uses a memorandum of understanding which has lower legal power than a signed contract.
- Subventions have no set targets for services to be delivered, therefore have no inbuilt carrot and stick arrangements to improve performance.
- This financing arrangement allows for limited accountability as supplementary budgets are often requested during implementation.

Block contracting is, therefore, proposed to improve the overall performance of these hospitals.

The GOE intends to apply part of the proceeds of this World Bank financing for the assessment and re-organization of the financing of two major sub-vented mission hospitals and contractual relationship with MoH as the parent Ministry.

1. THE OBJECTIVES OF THE ASSIGNMENT

The objective of this assignment is to support the MoH to develop and implement block contracts in two mission hospitals by formulating a multi-year strategy with key indicators that can be monitored jointly by Government and the hospital boards and management through a block contract instrument. Coupled with joint monitoring and evaluation (M&E) by Government and the management of the mission facilities, the block contract will promote results-driven service provision that will be attached to the support and release of operational resources by Government and other partners.

4. QUALIFICATIONS AND EXPERIENCE

The MOH is seeking a consultancy firm with technical experts with the stated minimum qualifications, expertise, and experience.

4.1 Qualifications of Consultancy Firm:

- The consultant should be a firm subject to their eligibility as stipulated in the "World Bank Procurement Regulations for IPF Bank Borrowers, July 2016 revised November 2017, August 2018 and November 2020".
- The consultancy firm bidding for the assignment should have the necessary key staff required to carry out the services and have the financial and technical resources required to undertake the assignment.
- The consultancy firm should be able to demonstrate at least eight (8) years of experience in providing similar services.

4.2. Key staff:

The consultancy firm should provide the following key staff together with any additional staff necessary to complete the work defined under the TORs. Key staff should have the qualifications and experience as set out below:

1. Team Leader

The Health Specialist/Team Leader will be responsible for performing all tasks pertaining to situation analysis, stakeholder consultation, identification of priorities, improved hospital functionality, quality management system, key management tools and information relating to the ultimate objective and delivery of the block contracts. The Team Leader will report to the Principal Planning Officer and the Project Coordinator, and work hand in hand with the management of the two hospitals. The Team Leader will be responsible for submitting all progress reports and the agreed deliverables of the consultancy to the Principal Secretary, MOH via Principal Planning Officer and the Project Coordinator.

The key qualifications of the team leader will be as follows:

 At least a Master's degree in Public Health, Health Economics, Health Management or equivalent qualification.

- At least 10 years of international experience and knowledge on sustainable hospital operations and health governance reforms in developing countries, including reimbursement mechanisms for hospital services.
- Specific experience on hospital operations, health sector reforms with non-state actors; experience in the Southern African Development Community (SADC) region will be an added advantage.

1. Health Facility Management Specialist

The Health Facility Management Specialist will be responsible for an in-depth efficiency improvement of the hospitals contributing significantly to the multi—year strategy. The hospital management specialist will also identify key strategic areas for restructuring the facilities to ensure accountability, transparency, and sustainability. The qualifications of the Health Facility Management Specialist should be as follows:

- At least a Master's Degree in Health Management, Planning & Management, Public Health or equivalent qualification.
- At least five years' experience in health systems strengthening and development with specific experience in health sector institutional reforms and hospital governance and management.

1. M&E Specialist

The M&E Specialist will be responsible for helping the Ministry of Health and Mission Hospitals with the design and development of the information systems that could be required to develop the proposed block contracts. .

- At least a Master's degree in healthcare management or health information systems management or equivalent qualification
- At least five years' experience in health information systems management, monitoring and evaluation and health information systems audit
- Technical capacities to evaluate and implement health information systems in hospitals, and to guarantee the integrity and reliability of data
- Technical capacities to extract critical information from great volumes of data
- Capacity and experience to design processes of reporting in hospital environments

All key staff should also have/be,

- Strong analytical skills and ability to interpret and analyze data and translate into key public policy.
- Excellent written and oral communication skills in English and ability to communicate complex issues in a clear and concise manner.
- Knowledge of Microsoft office package;
- Good leadership judgment and decision-making skills,
- Proactive, good communicator with integrity.

5.TIME FRAME OF THE ASSIGNMENT AND PAYMENT SCHEDULE

The consultancy will be implemented over a period of 12 months.

•

6. IMPLEMENTATION ARRANGEMENTS

MOH will be the executing agency, with the Senior Management Team providing the final technical and policy review and clearance. The Principal Planning Officer will be directly responsible for the day-to-day implementation of this consultancy. A consultancy firm will provide a team of three consultants with one team leader who will coordinate all their activities. A Governance, Management, and Decentralization technical working group will also be established by MOH to provide overall guidance to the consultancy and ensure coordination with Ministries and agencies concerned.

7. FACILITIES TO BE PROVIDED BY THE CLIENT

The consultancy firm will be mainly based at Ministry of Health with scheduled visits to RFM hospital and Good Shepherd hospital. Generally, the Ministry of Health will provide the following to the consultancy firm:

- Office space/ boardroom
- Internet connection
- Transport between the two hospitals as required.

8. APPLICATIONS:

Submit a detailed expression of interest that should include the required details above. Terms of Reference to this consultancy are available on request.

Application should be addressed to:

The Principal Secretary, Ministry of Health; 2nd Floor Ministry of Justice Building, Mbabane. Postal address: The Principal Secretary, Ministry of Health P.O. Box 5; Mbabane, Eswatini. Electronic applications should be sent to Project Coordinator; shongwelu@gmail.com copy to sncedile@gmail.com and nokulindamazibuko@gmail.com no later than 11.00 hours on 5th December, 2022. All applications will be acknowledged but only shortlisted firm will be contacted. Contacts: (00268) 24045514; (00268) 24042431

Procurement of Goods for Development of Solar Park Project

Project ID No.: ADB-EDC-EQUIPMENT-2022

Project Name: Procurement of Goods for Development of Solar Park Project

Country: The Kingdom of Cambodia

Funding Agency: Asian Development Bank

Last date for Bid Submission: 22 December 2022

Project Details:

The Kingdom of Cambodia has received financing from the Asian Development Bank (ADB) towards the cost of National Solar Park Project. Part of this financing will be used for payments under the contract named above. This contract will be jointly financed by Strategic Climate Fund. No nationality restrictions apply, other than restrictions arising from Section 1, ITB 4.8 of the Bidding Document.

- 2. The **Electricité du Cambodge** ("the Purchaser") invites sealed bids from eligible Bidders for the **Procurement of Goods for Development of Solar Park Project** ("the Goods").
- 3. **Open Competitive Bidding (International Advertisement)** using ADB's <u>Single Stage:</u> <u>One-Envelope</u> procedure and is open to all Bidders without nationality restrictions.
- 4. Only eligible Bidders with the following key qualifications should participate in this bidding:
 - Nonperformance of a contract did not occur as a result of contractor default since 1 January 2019.
 - Not under suspension based on execution of a Bid-Securing Declaration pursuant to ITB 4.6.
 - Successful completion as main supplier within the last seven (7) years of at least two

 (2) contracts each valued at USD 6 million. The Bidder must have experience to supply within the last seven (7) years: (i) power transformer ≥ 110kV, (ii) AIS and Semi-GIS switchgears ≥ 110kV.
 - The Bidder or manufacturer shall demonstrate that it can supply the type, size, and quantity of the goods as required by Purchaser in accordance with the Delivery and Completion Schedule in Section 6 (Schedule of Supply).
 - To substantiate the above, Bidder shall submit authenticated user's certificate/s and
 other relevant documents in their letterhead indicating their address, telephone &
 fax number and details of project (i.e., name, address and nationality of customer,
 details of contract, voltage and equipment, completion period, commercial
 operation date and contract value). The net worth and annual turnover for the
 bidder's organization or joint venture that meet the following criteria:

- The Bidder's net worth for the last year calculated as the difference between total assets and total liabilities should be positive.
- For a single entity, a Bidder's average annual turnover should be not less than USD 15 million over the last three (3) years (2019, 2020 and 2021). For a joint venture, each partner must meet 25 percent of the requirement and one partner shall meet 40 percent of the requirement.
- For single entity, Availability of or access to liquid assets, lines of credit, and other finances sufficient to meet cash flow requirement which is USD 7.5 million. For joint venture, each partner must meet 25 percent of the requirement and one partner shall meet 40 percent of the requirement.

The qualification criteria are more completely described in the Bidding Document.

5. Interested eligible Bidders may obtain further information from the Purchaser and inspect the Bidding Documents at the address given below from 8:00 to 12:00 hours in the morning and 14:00 to 17:00 hours (Cambodia Standard Time), from Monday to Friday:

Contact Person: Mr Chun Piseth

Address: Electricité du Cambodge

2nd floor, Building B, EDC Head Office

St. 19, Watt Phnom, Phnom Penh, Cambodia

Zip Code: Sangkat Watt Phnom: 120211

Telephone N°: +855-23-723-971

Email address: nsppse2022@gmail.com; copies to: muraikz@newjec.co.jp;

<u>hsocheat@yahoo.com</u>; and <u>chanprasoeur@yahoo.com</u>.

- 6. To purchase the Bidding Documents in English, eligible Bidders should:
 - write to address below requesting for the Bidding Documents for ADB-EDCEQUIPMENT-2022
 - pay a non-refundable fee of US\$ 300 by cash or bank transfer with the following information:

Beneficiary Name: PROCUREMENT DEPARTMENT EDC

Beneficiary Address: NA, 19, Other, Voat Phnum, Daun Penh, Phnom

Penh

Beneficiary Account Number: 004521151

Beneficiary Bank Name: ADVANCED BANK OF ASIA LIMITED

Beneficiary Bank Address: No. 148, Preah Sihanouk Blvd., Phnom Penh, Cambodia

Beneficiary Bank SWIFT: ABAAKHPP

Correspondent Bank Name: JP Morgan Chase Bank

Correspondent Bank Address: New York, USA
Correspondent Bank SWIFT: CHASUS33

request for delivery by sending a written application to the Purchaser at the address indicated above and pay a non-refundable fee of US\$ 300 + US\$ 50 (delivery fee) for local delivery or US\$ 300 + US\$ 150 (Delivery fee) for overseas delivery. The documents will be sent by surface mail or courier for local delivery and by airmail or courier services for overseas delivery. No liability will be accepted for loss or late delivery.

7. Deliver bids:

- to the address above
- on or before the deadline: 22 December 2022, 10:00 hours local time
- together with a Bid Security as specified in the Bidding Documents.

Late bids will be rejected. Bids will be opened immediately after the deadline, in the presence of Bidders' representatives who choose to attend.

Cargo Handling Equipment

Project ID No.: EQ 2: Equipment

Project Name: Emergency Assistance for Rehabilitation & Reconstruction (EARR) Project-

Cargo Handling Equipment

Country: Indonesia

Funding Agency: Asian Development Bank

Last date for Bid Submission: 02 December 2022

Project Details:

Date:	11 November 2022			
Loan No. and	Loan 3792-INO: Emergency Assistance for Rehabilitation and			
Title:	Reconstruction (EARR) Project			
Contract No. and Title:	EQ 2: Equipment – Cargo Handling Equipment			
Deadline for Submission of Bids:	2 December 2022, 14:00 hours WIB (GMT+7)			
IFB No.:	004/EARR/EQ2/XI/2022			

- 1. The Government of the Republic of Indonesia has received financing from the Asian Development Bank (ADB) toward the cost of **Emergency Assistance for Rehabilitation and Reconstruction (EARR) Project**. Part of this financing will be used for payments under the Contract named above. Bidding is open to Bidders from eligible source countries of ADB.
- 2. The **Ministry of Transportation** ("the Purchaser") invites sealed bids from eligible Bidders for the **Package EQ 2: Equipment Cargo Handling Equipment** ("the Goods").
- Open Competitive Bidding (National Advertisement) will be conducted in accordance with ADB's <u>Single-Stage</u>: <u>One-Envelope</u> procedure and is open to all Bidders from eligible source countries as described in the Bidding Document.
- 4. Only eligible Bidders with the following key qualifications should participate in this bidding:

A. Financial qualifications:

 a) For single entity, minimum average annual turnover of IDR 17,066,559,000 calculated as total certified payments received for contracts in progress or completed, within the last three (3) years i.e., 2019-2021 which are based on audited financial statement; b) For joint venture, one partner must meet minimum 40 percent (IDR 6,826,623,600) of the required minimum AATO of IDR 17,066,559,000; each partner must meet minimum 25 precent (IDR 4,266,639,750) of the required minimum AATO of IDR 17,066,559,000; and the combined turnover of all joint venture members must meet the required minimum AATO of IDR 17,066,559,000 within the last three (3) years (2019 – 2021).

B. Contractual Experience:

a) Experience of contract similar size and nature:
 Participation as main supplier within the last three (3) years of at least three (3) contracts each valued at minimum IDR 6,826,623,600 with nature, and complexity similar to the scope of supply.

The qualification criteria are more completely described in the Bidding Document.

5. To obtain further information and inspect the Bidding Documents, Bidders should contact:

Attention : Mr. Boyana Ade Karta Muhamad

Address : Biro LPPBMN Kementerian Perhubungan, Karya Building,

Jl. Medan Merdeka Barat No. 8

Floor/Room Number : 7th Floor

City : Central Jakarta

ZIP Code : 10110 Country : Indonesia

E-mail : eq.palu2022@gmail.com

6. In view of COVID-19 pandemic, an electronic version of the Bidding Documents is available free of charge upon application to the contact person above.

7. Deliver your bid:

- to the address of Biro LPPBMN Kementerian Perhubungan, Karya Building, 7th Floor, Jl. Medan Merdeka Barat No. 8, Central Jakarta, DKI Jakarta 10110
- on or before the deadline 2 December 2022, 14:00 hours WIB (GMT+7)
- together with a Bid Security as described in the Bidding Document.

Bids will be opened immediately after the deadline for bid submission in the presence of Bidders representatives who choose to attend. Compliance to COVID-19 protocol will be strictly applied during the bid opening.

8. When comparing bids, Domestic Preference will be not applicable as stipulated in the Bidding Document.

Procurement of the Electric equipment to conduct the repair of electric distribution networks – 2 cycle.

Project ID No.: P163592

Project Name: Procurement of the Electric equipment to conduct the repair of electric

distribution networks – 2 cycle. **Country:** Kyrgyz Republic **Funding Agency:** World Bank

Last date for Bid Submission: 19 December 2022

Project Details:

Specific Procurement Notice Request for Bids

Goods

(One-Envelope Bidding Process)

Country: Kyrgyz Republic

Name of Project: Community support project CASA-1000

Contract title: Procurement of the Electric equipment to conduct the repair of electric

distribution networks – 2 cycle.

Loan No./Credit No./ Grant No.: Credit#: 6219-KG; Grant#: D294-KG / TF0A6612

RFB Reference No.: ARIS-CSP-GOODS-RFB-2022-09_Retender

The Kyrgyz Republic has received financial support from the World Bank towards the cost of the *Community support project CASA-1000* and intends to apply part of proceeds towards payments under the Contract for *Procurement of the electrical equipment to conduct the repair of electric distribution networks.* For this contract, the Borrower shall process the payments using the Direct Payment disbursement method, as defined in the World Bank's Disbursement Guidelines for Investment Project Financing, except for those payments, which the contract provides to be made through letter of credit.

The Community Development and Investment Agency of the Kyrgyz Republic now invites sealed Bids from eligible Bidders for supply of electrical equipment:

LOT 1 – Reinforced concrete products – Pole SV-110;

LOT 2 – Reinforced concrete products – Pole SV-95;

LOT 3 - Traverses;

LOT 4 - Insulators ShF-10 and TF-20;

LOT 5 – Metal products;

LOT 6 – Fencing;

LOT 7 – Stand for PTS;

LOT 8 – KTP cabinet included without TM;

LOT 9 - Power transformer160 kVA;

LOT 10 – Power transformer 250 kVA;

LOT 11 – Power transformer 400 kVA.

Bidding will be conducted through international competitive procurement using a Request for Bids (RFB) as specified in the World Bank's "Procurement Regulations for IPF Borrowers" dated November 2020 ("Procurement Regulations"), and is open to all eligible Bidders as defined in the Procurement Regulations.

Interested eligible Bidders may obtain further information from Community Development and Investment Agency of the Kyrgyz Republic, Mr. Naspekov Mars, CDIA Executive Director, e-mail: zakupki@aris.kg (copy to:_iturdaliev@aris.kg, mismailova@aris.kg) and inspect the bidding document during office hours 09-00 to 18-00 hours at the address given below. A complete set of Bidding Documents in English and/or Russian languages may be obtained by interested bidders upon the registration/authorization at ARIS website www.aris.kg.

Qualification's requirements include: The average annual turnover of the bidder for any of the last three years has to be not less than:

```
LOT 1 – 55 000 USD (fifty-five thousand);

LOT 2 – 55 000 USD (fifty-five thousand);

LOT 3 – 45 000 USD (forty-five thousand);

LOT 4 – 35 000 USD (thirty-five thousand);

LOT 5 – 45 000 USD (forty-five thousand);

LOT 6 – 35 000 USD (thirty-five thousand);

LOT 7 – 15 000 USD (fifteen thousand);

LOT 8 – 25 000 USD (twenty-five thousand);

LOT 9 – 35 000 USD (thirty-five thousand);

LOT 10 – 45 000 USD (forty-five thousand);

LOT 11 – 55 000 USD (fifty-five thousand);
```

The bidder must have successful experience in executing at least two contracts for the supply of similar goods within the last 3 (three) years, which in aggregate equals to the bidder's bid price. Bids must be delivered to the address below on or before 16-00 (local time- Bishkek) December 19, 2022. *Electronic Bidding will not be permitted*. Late Bids will be <u>rejected</u>. Bids will be publicly opened in the presence of the Bidders' designated representatives and anyone who chooses to attend at the address below at 16-05 (local time – Bishkek) December 19, 2022.

All bids/bids must be accompanied by a **Bid guarantee declaration**;

The address(es) referred to above is: Community Development and Investment Agency of the Kyrgyz Republic, Mr. Naspekov Mars, Executive Director, address: 102 Bokonbaev street, Bishkek, Kyrgyzstan, phone/fax: +996(312) 301805 or 624748, e-mail: zakupki@aris.kg (copy to: iturdaliev@aris.kg, mismailova@aris.kg).

Supply of equipment and materials for construction of distribution networks

Project ID No.: P170132

Project Name: Rural Electrification Project

Country: Tajikistan

Funding Agency: World Bank

Last date for Bid Submission: 29 December 2022

Project Details:

Specific Procurement Notice

Request for Bids Goods (One-Envelope Bidding Process)

Country: Republic of Tajikistan

Name of Project: Tajikistan Rural Electrification Project

Contract Title: Supply of equipment materials for construction of distribution networks

Loan No./Credit No./ Grant No.: IDA-D5040 RFB Reference No.: TJ-PE-24/2022-GO-RFB

- 1. The OJSC "Pamir Energy Company" has received financing from the World Bank toward the cost of the Tajikistan Rural Electrification Project and intends to apply part of the proceeds toward payments under the contract for the Supply of Goods for the construction of distribution networks and connection of consumers to micro-grids in Gorno-Badakhshan Autonomous Oblast (GBAO), Tajikistan.
- 2. The OJSC "Pamir Energy Company" now invites sealed Bids from eligible Bidders for the Supply of equipment materials for the construction of distribution networks
- 3. Bidding will be conducted through international competitive procurement using a Request for Bids (RFB) as specified in the World Bank's "Procurement Regulations for IPF Borrowers" July 2016, revised November 2017, August 2018 and November 2020 ("Procurement Regulations") ("Procurement Regulations"), and is open to all eligible Bidders as defined in the Procurement Regulations, which the minimum qualification criteria.
- 4. Interested eligible Bidders may obtain further information and inspect the bidding document at the address given below during office hours 08:00 17:00 (Dushanbe time) from Monday to Friday:

Attention: Mr. Amrikhon Raimov, General Director

Address: 75 Gulmahmadov Street

City: Khorog, GBAO ZIP Code: 736100 Country: Tajikistan

Telephone: +992 3522 2 33 83 Electronic mail address:

> To: nazira.khaydarova@pamirenergy.com Cc: ubaid.khujanazarov@pamirenergy.com Cc: ofarid.amidkhonov@pamirenergy.com

Cc: amrikhon.rahimov@pamirenergy.com

A complete set of bidding documents will be sent by electronic email in PDF format to all interested Bidders on the submission of a written request for bids to the address above."

- Bids must be delivered to the address below at or before 14:00 Dushanbe time on December 29, 2022, in the English language. Bidding shall have the option of submitting their bids electronically (scanned copies) to the following email address: Procurement.scispm@gmail.com with the Purchaser's а copy to (ofarid.amidkhonov@pamirenergy.com) Consultant and the (joseignacio.alcon@mercados.com). Late Bids will be rejected. Bids will be publicly opened in the presence of the Bidders' designated representatives and anyone who chooses to attend at the address shown below in section 7 at or before 14:00 Dushanbe time on December 29, 2022.
- 6. All Bids must be accompanied by a Bid Security. The amount of Bid Security required is \$ 20,000 (twenty thousand USD).
- 7. The address referred to above is:

State Committee on Investment and State Property Management

of the Republic of Tajikistan, Address: 27 Shotemur Street

Country: Dushanbe, Tajikistan,734025

E-mail: tender@investcom.tj

Tel: +992 37 221 8384

NOTICES & CORRIGENDA:

TENDER NO. KPA/10/2020/2021

SUPERVISION ON IMPLEMENTATION AND COMPLETION OF PROJECT WORKS FOR REHABILITATION OF PORTS COMPLEX BUILDING KUWAIT PORTS AUTHORITY

The Central Agency for Public Tenders hereby announces that the Closing Date of the above tender is postponed to Sunday, 20.11.2022 instead of Sunday, 06.11.2022

TENDER NO. MEW/64/2019/2020

SUPPLY AND INSTALLATION OF FIRST STAGE DISTILLERS' TRANSFORMERS 50/40 MVA 132 KV IN DOHA WESTERN POWER & WATER DISTILLATION STATION,

MINISTRY OF ELECTRICITY & WATER

The Central Agency for Public Tenders hereby announces that the Closing Date of the above tender is postponed to Sunday, 11.12.2022 instead of Tuesday,

08.11.2022

TENDER NO. MEW/44/2017/2018

CONSTRUCTION OF (3) REINFORCED CONCRETE GROUND TANKS FOR FRESH WATER OF EACH (115) MILLION GALLON CAPACITY AT AL MUTLAA RESIDENTIAL CITY SITE NO. (1) MINISTRY OF ELECTRICITY & WATER

The Central Agency for Public Tenders hereby announces that the Closing Date of the above tender is postponed to Sunday, 20.11.2022 instead of Sunday, 06.11.2022

TENDER NO. MEW/115/2020/2021

MAINTENANCE WORKS FOR COMBINED GAS TURBINES (SECOND PHASE) (2-CCGT) AT AL-ZOUR SOUTHERN ELECTRICAL POWER & WATER DISTILLATION STATION MINISTRY OF ELECTRICITY & WATER AND RENEWABLE ENERGY

The Central Agency for Public Tenders hereby announces that the Closing Date of the above tender is postponed to Sunday, 27.11.2022 instead of Tuesday, 15.11.2022

TENDER NO. MEW/90/2017/2018

CONSTRUCTION, COMPLETION AND MAINTENANCE OF FRESH WATER FILLING STATION IN SOUTH AL-MUTLAA RESIDENTIAL AREA IN SITE NO. (3) MINISTRY OF ELECTRICITY & WATER AND RENEWABLE ENERGY

The Central Agency for Public Tenders hereby announces that the Closing Date of the above tender is postponed to Tuesday, 6.12.2022 instead of Sunday, 06.11.2022.

TENDER NO. MEW/44/2017/2018

CONSTRUCTION OF (3) REINFORCED CONCRETE GROUND TANKS FOR FRESH WATER OF EACH (115) MILLION GALLON CAPACITY AT AL MUTLAA RESIDENTIAL CITY SITE NO. (1) MINISTRY OF ELECTRICITY & WATER

The Central Agency for Public Tenders hereby request all tenderers already collected the above Tender Documents to download the relevant (Minutes of Pre-tender Meeting) through CAPT website: WWW.CAPT.GOV.KW

TENDER NO. MEW/48/2021/2022

REPAIR OF EMERGENCY DAMAGES & CRACKS AND SUPPLY & INSTALLATION OF NEW CONNECTIONS AND CALCULATION OF LOST WATER IN WATER NETWORKS EXTENSION PIPES & MAINTENANCE OF THEIR ACCESSORIES IN SOUTHERN AREA MINISTRY OF ELECTRICITY & WATER AND RENEWABLE ENERGY

The Central Agency for Public Tenders hereby request all tenderers already collected the B10 above Tender Documents to download the relevant (Minutes of Pre-tender Meeting) through CAPT website: www.capt.gov.kw

TENDER NO. RFP-2045176

CONSTRUCTION OF SUBMERGED ELECTRICITY DISTRIBUTION NETWORK LINKED TO AN 11 KV MOUNTED POWER SUBSTATION IN AREA NO. (1&2) AT SOUTH & EAST KUWAIT KUWAIT OIL COMPANY

The Central Agency for Public Tenders hereby request all tenderers already collected the B11 above Tender Documents to download the relevant (Minutes of Pre-tender Meeting) through CAPT website: www.capt.gov.kw

TENDER NO. RFP-2045180

CONSTRUCTION OF ELECTRICITY DISTRIBUTION NETWORK FOR ELECTRICAL SUBMERGED PUMPS LINKED TO AN 11 KV MOUNTED POWER SUBSTATION IN AREA NO. (3) AT SOUTH & EAST KUWAIT KUWAIT OIL COMPANY

The Central Agency for Public Tenders hereby request all tenderers already collected the above Tender Documents to download the relevant (Minutes of Pre-tender Meeting) through CAPT website: WWW.CAPT.GOV.KW

TENDER NO. KPA/10/2020/2021

SUPERVISION ON IMPLEMENTATION AND COMPLETION OF PROJECT WORKS FOR REHABILITATION OF PORTS COMPLEX BUILDING KUWAIT PORTS AUTHORITY

The Central Agency for Public Tenders hereby request all tenderers already collected the above Tender Documents to download the relevant (Minutes of Pre-tender Meeting) through CAPT website: WWW.CAPT.GOV.KW

TENDER NO. RFP-2033505

INSTALLATION OF PIPES TO REUSE TREATED EXCESS WATER FROM KUWAIT NATIONAL PETROLEUM COMPANY IN KOC FACILITIES KUWAIT OIL COMPANY

The Central Agency for Public Tenders hereby request all tenderers already collected the above Tender Documents to download the relevant (Addendum No. 2) through CAPT website: WWW.CAPT.GOV.KW

TENDER NO. KPA/10/2020/2021

SUPERVISION ON IMPLEMENTATION AND COMPLETION OF PROJECT WORKS FOR REHABILITATION OF PORTS COMPLEX BUILDING KUWAIT PORTS AUTHORITY B12

The Central Agency for Public Tenders hereby request all tenderers already collected the above Tender Documents to download the relevant (Addendum No. 1) through CAPT website: WWW.CAPT.GOV.KW

TENDER NO. S/MQA/21/2021/2022

DEMOLITION, CONSTRUCTION, COMPLETION AND MAINTENANCE PROJECT FOR SOUTH AHMADI HEALTH CENTER MINISTRY OF HEALTH

The Central Agency for Public Tenders hereby announces that the Closing Date of the above tender is postponed to Sunday, 25.12.2022 instead of Tuesday, 22.11.2022

Upcoming World Bank Project Plan Updates

Date	Report No.	Project Title	Project ID
15/11/2022	STEP72304	GE-Irrigation And Land Market Development Project P133828	P133828
15/11/2022	STEP72310	KG-Second Regional Economic Development Project P175587	P175587
15/11/2022	STEP72306	NP-Nepal Strategic Road Connectivity And Trade Improvement Project P170409	P170409
14/11/2022	STEP72282	BD-Operation For Supporting Rural Bridges (Suprb) P161928	P161928
14/11/2022	STEP72283	MW-Malawi - Electricity Access Project P164331	P164331
14/11/2022	STEP72251	MG-Madagascar National Water Project P174477	P174477
14/11/2022	STEP72264	TJ-Tajikistan Health Services Improvement Project (Hsip) P126130	P126130
14/11/2022	STEP72255	3E-Horn Of Africa Gateway Development Project P161305	P161305
14/11/2022	STEP72259	3S-Southern Africa Trade And Connectivity Project P164847	P164847
14/11/2022	STEP72301	DM-Housing Recovery Project P166537	P166537
14/11/2022	STEP72252	MG-Madagascar National Water Project P174477	P174477
14/11/2022	STEP72268	PH-Philippine Rural Development Project P132317	P132317
14/11/2022	STEP72275	MA-Large Scale Irrigation Modernization Project P150930	P150930
14/11/2022	STEP72298	NE-Quality Data For Decision Making P165062	P165062
14/11/2022	STEP72273	MZ-Maputo Metropolitan Area Urban Mobility Project P175322	P175322
14/11/2022	STEP72260	LB-Greater Beirut Water Supply P103063	P103063
14/11/2022	STEP72271	TR-Health System Strengthening And Support Project P152799	P152799
14/11/2022	STEP72287	7C-Fourth Phase Of The Central Asia Regional Links Program-1624499 P166820	P166820

14/11/2022	STEP72253	TZ-Tanzania Roads To Inclusion And	P164920
		Socioeconomic Opportunities (Ri P164920	
14/11/2022	STEP72290	NG-Nigeria Electrification Project P161885	P161885
14/11/2022	STEP72267	TJ-Tajikistan Health Services Improvement	P126130
		Project (Hsip) P126130	
14/11/2022	STEP72286	DM-Housing Recovery Project P166537	P166537
14/11/2022	STEP72256	MZ-Maputo Metropolitan Area Urban Mobility Project P175322	P175322
13/11/2022	STEP72233	UG-Uganda: Roads And Bridges In The Refugee Hosting Districts/Kobo P171339	P171339
13/11/2022	STEP72245	7C-Fourth Phase Of The Central Asia Regional Links Program-1624499 P166820	P166820
12/11/2022	STEP72223	LK-Sri Lanka Covid-19 Emergency Response And Health Systems Prepar P173867	P173867
11/11/2022	STEP72193	SO-Somali Electricity Sector Recovery Project P173088	P173088
11/11/2022	STEP72216	CN-Developing Market-Based Energy Efficiency Program In China P132748	P132748
11/11/2022	STEP72213	CO-Enhancing Waterway Connectivity And Water Service Provision In P156880	P156880
11/11/2022	STEP72204	CM-Electricity Transmission And Reform Project P152755	P152755
11/11/2022	STEP72220	ET-Road Sector Support Project P131118	P131118
11/11/2022	STEP72217	UA-Second Power Transmission Project P146788	P146788
11/11/2022	STEP72205	MD-Higher Education Project-1653586 P167790	P167790
11/11/2022	STEP72212	MZ-Mozambique Mining And Gas Technical Assistance Project P129847	P129847
11/11/2022	STEP72211	ZW-Health Sector Development Support Project P125229	P125229
11/11/2022	STEP72195	TZ-Higher Education For Economic Transformation Project P166415	P166415
11/11/2022	STEP72206	AL-Project For Integrated Urban And Tourism Development (Piutd) P155875	P155875
11/11/2022	STEP72222	GE-Irrigation And Land Market Development Project P133828	P133828

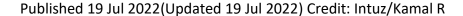
10/11/2022	STEP72141	LR-Cheesemanburg Landfill And Urban Sanitation Project P159961	P159961
10/11/2022	STEP72149	PK-Khyber Pakhtunkhwa Revenue Mobilization And Public Resource Man P162302	P162302
10/11/2022	STEP72177	NG-Nigeria Electrification Project P161885	P161885
10/11/2022	STEP72175	PE-Modernization Of Water Supply And Sanitation Services P157043	P157043
10/11/2022	STEP72186	CO-Plan Pazcifico:Water Supply And Basic Sanitation Infrastructure P156239	P156239
10/11/2022	STEP72155	ET-One Wash—Consolidated Water Supply, Sanitation, And Hygiene Acc P167794	P167794
10/11/2022	STEP72135	PK-Electricity Distribution Efficiency Improvement Project P170230	P170230
10/11/2022	STEP72165	IN-Ap Integrated Irrigation & Agriculture Transformation Project P160463	P160463
10/11/2022	STEP72143	MK-North Macedonia: Local Roads Connectivity Project P170267	P170267
09/11/2022	STEP72128	FM-Federated States Of Micronesia Prioritized Road Investment And P172225	P172225
09/11/2022	STEP72119	HN-Urban Water Supply Strengthening Project P173125	P173125
09/11/2022	STEP72098	3E-Horn Of Africa Gateway Development Project P161305	P161305
09/11/2022	STEP72118	AM-Local Economy And Infrastructure Development Project P150327	P150327
09/11/2022	STEP72085	MZ-Mozambique Urban Sanitation Project P161777	P161777
08/11/2022	STEP72027	BD-Dhaka Sanitation Improvement Project P161432	P161432
08/11/2022	STEP72067	GH-Gama Sanitation And Water Project P119063	P119063
08/11/2022	STEP72030	TJ-Rural Water Supply And Sanitation Project-1519423 P162637	P162637
08/11/2022	STEP72060	ZM-Irrigation Development And Support Project P102459	P102459
08/11/2022	STEP72049	IN-National Hydrology Project P152698	P152698
08/11/2022	STEP72062	PE-Modernization Of Water Supply And Sanitation Services P157043	P157043

08/11/2022	STEP72068	GE-Second Regional And Municipal	P147521
		Infrastructure Development Projec P147521	
08/11/2022	STEP72069	BO-National Roads And Airport Infrastructure	P122007
		Project P122007	
08/11/2022	STEP72073	CI-Cote D'Ivoire Urban Water Supply And	P156739
		Sanitation Project P156739	
07/11/2022	STEP72002	NG-Transforming Irrigation Management In	P123112
, .		Nigeria P123112	
07/11/2022	STEP71977	3E-Mpatamanga Hydropower Project P165704	P165704
,			
07/11/2022	STEP71956	ID-Improvement Of Solid Waste Management To	P157245
		Support Regional And M P157245	
07/11/2022	STEP71961	MZ-Mozambique Urban Sanitation Project	P161777
, , ,		P161777	
07/11/2022	STEP71969	3E-Horn Of Africa Regional Integration For	P174175
, , ,		Sustainable Energy Supp P174175	
07/11/2022	STEP72017	MR-Water And Sanitation Sectoral Project P167328	P167328
,		,	
07/11/2022	STEP71953	ET-Ethiopia Trade Logistics Project P156590	P156590
, ,			
07/11/2022	STEP71962	MW-Emergency Power Restoration Project	P178914
		P178914	
07/11/2022	STEP71954	MW-Malawi - Electricity Access Project P164331	P164331
07/11/2022	STEP72003	CN-Developing Market-Based Energy Efficiency	P132748
		Program In China P132748	
07/11/2022	STEP72008	CO-Enhancing Waterway Connectivity And Water	P156880
		Service Provision In P156880	
07/11/2022	STEP71974	TG-Togo Urban Water Security (Tuws) P176902	P176902
06/11/2022	STEP71942	LK-Transport Connectivity And Asset	P132833
		Management Project P132833	
04/11/2022	STEP71915	CM-Cameroon: Inclusive And Resilient Cities	P156210
		Development Project P156210	
04/11/2022	STEP71912	3W-Regional Electricity Access And Best	P167569
		Project P167569	
04/11/2022	STEP71921	MZ-Power Efficiency And Reliability	P158249
		Improvement Project (Perip) P158249	
04/11/2022	STEP71932	AR-Argentina Renewable Energy For Rural	P133288
' ' -		Areas Project P133288	
	L	1	I .

03/11/2022	STEP71871	NE-Electricity Access Expansion Project P153743	P153743
03/11/2022	STEP71841	LA-Southeast Asia Regional Economic Corridor And Connectivity Proj P176088	P176088
03/11/2022	STEP71878	CF-Car-Electricity Sector Strengthening And Access Project P176683	P176683

A Guide On The IoT Solutions For Smart Elevator Management

As the demand for smart and energy-efficient elevators grows, one can expect the Internet of Things or IoT to take the lead and bring about a helpful transformation. This article describes how IoT-powered elevators work, along with their benefits and the types of sensors used.





Look around yourself - no urban space is complete without an elevator. General people use elevators to move between floors in offices and shopping centers. They use it in their daily commute to work. Undoubtedly, the use of elevators and commodity transportation has grown over time with the surge in urbanization.

Carbon fiber ropes and more durable machinery keep them moving. Let us also not forget the exteriors of a typical elevator that has undergone a makeover with time. IoT has taken the elevator business a step further.

IoT technology has enabled elevators to become smarter by improving their functionalities and safety protocols. Technology is changing elevators beyond getting people up and down buildings quickly and easily.

Today, smart elevators collect data, monitor traffic flows, and act as powerful advertising tools. The remote monitoring of elevators and their preventive maintenance help reduce service interruptions and minimize downtime.

The user experience can also be optimized by using IoT to lower waiting periods and offer mobile connectivity. That is the magic of IoT!

So, what are IoT-enabled smart elevators?

An IoT-enabled smart elevator uses custom hardware to connect with a controller through a Wi-Fi or LAN interface. It communicates through signals generated by changes in the GPIO (general-purpose input/output) pin or UART (universal asynchronous receiver-transmitter).

The hardware detects any changes in the signal, and the communication is shared with the IoT central hub. The transmitted data is processed by the logic application layer of the hub to detect and predict a fault. It uses the WebSocket to communicate with a user interface and transmit a meaningful signal.

Key market insights for elevator construction

The construction market worldwide is estimated to reach \$24,334.9 billion in the coming years, and the demand for smarter elevators is on the rise, boosting the IoT-driven elevator market.

Some countries in North America and Europe even have regulations to maintain records of the usage, inspections, and maintenance of elevators. Smart elevator solutions are helpful for safer use and regulatory compliance related to residential and commercial amenities.

The recent advancements in the elevator industry use IoT and AI, enabling it to become more efficient, safe, and reliable.

These innovations have been introduced to improve passenger experience as well as increase revenue generation for companies by eliminating downtime from maintenance work.

Key players in the global IoT-powered elevators market

Unless you have been living under a rock, you will be aware that IoT-enabled elevators use AI to conveniently enable the vertical transportation of passengers and commodities. Obviously, you need to keep upgrading an elevator's critical parts and ensure that it keeps functioning safely.

Thankfully, many companies do their job well and deliver exceptional elevators for commercial and residential use. Adding to that thought, here are the key global players when it comes to developing IoT smart elevators:

- Fujitec Co
- Hitachi Ltd
- Toshiba Elevators
- Schindler Group
- ThyssenKrupp AG
- Kone Corporation
- Otis Elevator Company
- Hyundai Elevator Co. Ltd
- Mitsubishi Electric Corporation

Why deploying a smart elevator solution is a good idea?

Adopting the new generation of IoT elevators is more beneficial than using the traditional ones as they are highly efficient. They eliminate the need for manual maintenance, testing, and tracking records of every machine individually.

Installing a smart elevator system is cost-effective, and managing it is less time-consuming. Here is why deploying a smart elevator solution a good idea:

1. Avoid unauthorized access

Smart elevators can allow access to authorized personnel only through fingerprints or a smart card - connected to an RS232 DB9 connector and using a UART for data sharing.

It uses PSOC6 hardware to read the register when the fingerprint or smart card is punched. The signal is transferred to the IoT-enabled public cloud using the Modbus protocol.

The information is verified in real-time, and the person gets access to the elevator only if authorized to use it. Smart cards are used in many 5-star hotel chains to grant access to specific floors to customers as per their membership status with the hotel.

2. Predict destination

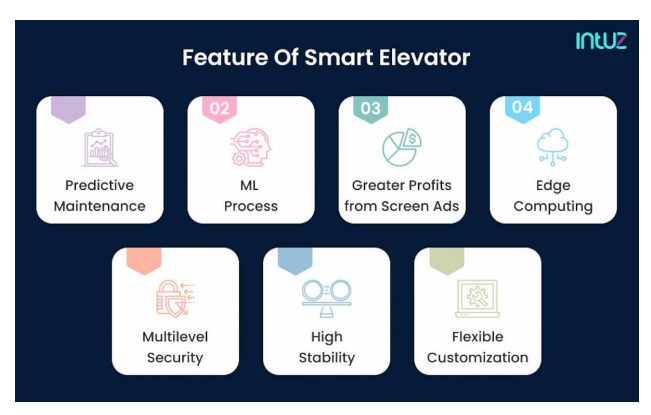
The smart elevator system uses AI for face recognition and retrieves user information from the IoT-enabled cloud in real-time. The ML algorithm reviews historical data to define the destination floor of the user.

If the user data indicates visits to multiple floors, then the VoIP protocol is activated to communicate with the user. A voice message from the elevator enquires about the destination and records the user's response.

Users can define the destination floor using a voice command. It is a smart solution to avoid contacting surfaces in a sensitive environment or during a pandemic.

Features of smart elevators

Smart elevators can make real-time maintenance decisions, monitor performance, offer advanced reporting and provide updated status. A smart elevator has the following features:



1. Predictive maintenance

The use of IoT in the elevator and escalator industry is being recognized for its potential to reduce costly downtime. Smart elevators can tap into the power of predictive maintenance and detect problems before they arise.

This leads to greater efficiency and lesser expenses due to limited repair work. The system automates maintenance monitoring to minimize human intervention and reduce downtime. Which facility manager does not want that?

2. ML process

Machine learning enables elevator technicians to anticipate problems and manage traffic throughout the equipment's life cycle. They can make repair and replacement decisions based on data collected by the system.

A technician can, for example, use analytics to recommend the best course based on daily usage. Besides resolving ongoing issues, they can detect potential problems and take corrective measures to fix them before they arise.

3. Greater profits from screen ads

An elevator is a great place to advertise your business, especially if you are targeting tenants or customers. Advertisers can reach a broader audience and grab their attention with targeted advertising inside an elevator.

The viewing opportunity in an elevator taxi is much higher than when the audience simply passes by a poster or screen in a public space. IoT solutions empower you to monetize mobility spaces with a simplified backend for easier management.

4. Edge computing

To ensure the safety and security of passengers in an emergency, you need to initiate a faster response time from an elevator.

In smart elevators, the edge computing nodes of the network collect video and images of the interiors to quickly share the information with the facility manager and the elevator's geographic position to prevent any mishaps or security lapses.

5. Multi-level security

Smart elevator security systems provide complete security. A smart card reader can control floor access. It helps prevent unauthorized people from entering the building. A CCTV camera surveillance system allows 24 hours monitoring of the elevator to maintain security.

6. High stability

Smart elevator solutions use IoT devices and gateways to connect wirelessly and facilitate remote management. The IoT sensors and nodes fetch and store data analyzed on the IoT platform. It helps identify maintenance needs and ensure the elevator's stability.

7. Flexible customization

Elevators can be customized in many different ways. You can choose the lights and wall panels of your elevator's interiors and pick varying materials for the exterior. You can personalize the ambiance using sensors and hardware controlled by a mobile app.

This level of customization helps create a space that suits different moods and meets changing needs of the customer base.

Types of smart sensors used in smart elevators

Sensors are generally used in the architecture of IoT devices. As the name suggests, they sense things and devices, providing a usable output in response to a specific measurement. Smart elevators also make use of smart sensors, including:

1. Current Sensor



A current sensor is a device to detect the current and convert it into an output voltage. It is easily measurable and proportional to the current through the measured path. Many sensors work for specific current ranges and environmental conditions.

2. Motor Sensor



Also known as a thermocouple, a motor sensor is used for motor temperature monitoring. It is a sensor in smart sensors to control overheating. The motor current monitoring sensor (or the amp clamp) is mounted on the motor or the gearbox and measures the motor's electrical current. It detects an overload when the current flow to the sensor is high.

3. Encoder



An encoder is a combinational circuit that encodes 2ⁿ inputs into an n-bit code. It produces a binary code equivalent to the input. The encoder has a maximum of 2ⁿ input and 'n' output lines. An encoder's operations are the reverse of the decoder.

4. Smoke Sensor



A smoke sensor detects fire through the presence of smoke and temperature changes in an environment. It triggers an alarm and indicates through light in case of a fire. The device also sends notifications over your mobile phone to keep you informed even when you are away.

5. Photoelectric sensor



The photoelectric sensor is a device that can determine the presence of an object by measuring how much light reaches its receiver. These sensors often find use in industrial manufacturing facilities. The sensors also help in estimating the distance. The three types of sensors are opposed (through-beam), retro-reflective, and proximity-sensing (diffused).

6. Motion sensor



A motion sensor detects and measures movement using a sensor unit. The embedded computer processes the signals to activate connected systems and trigger alarms. Depending

upon their components and usage, the sensors may be classified as active motion sensors and passive motion sensors.

7. Earthquake Countermeasure



Seismic sensors are velocity sensors or accelerometers that detect earthquake vibrations or tremors. They may trigger an alarm or even automatically shut off fuel or electricity supplies in the elevator. Such sensors may be classified as P-wave sensors that detect the initial tremors and S-wave sensors that detect the major earthquakes.

8. Proximity Sensors



Proximity sensors emit electromagnetic radiation for detecting the presence of objects without any physical contact. Differentiation of sensors is based on the material to be sensed. Capacitive proximity sensors or photoelectric sensors are suitable for plastic targets. On the other hand, an inductive proximity sensor helps detect metal targets.

How do IoT elevators work?

The IoT elevator market presents many opportunities for companies looking to save time and money. The devices include the M2M gateway and elevator gateway. Other offerings are software to run the IoT devices and on-premise or cloud services for data storage.

Services in the IoT elevator market include designing custom elevators, engineering, and deploying elevator components. In this day and age, you should not ignore regular maintenance and repair work. Traditional machines can be refurbished to build smart elevators.

IoT devices are a powerful tool for orchestrating maintenance operations. Their ability to analyze large streams of performance data and predict future requirements eliminates the need for manual processes.

Such IoT-powered devices can monitor operating conditions to detect any maintenance requirements. They keep track of critical safety circuits, the number of door cycles and trips, load weighing, wait times, and traffic trends.

IoT devices are built using models that keep track of heat, friction, and noise to detect wear and tear. Analyzing the data collected, the systems predict maintenance needs. The arrangement easily helps bring down costs and minimize downtime.

IoT elevator monitoring devices provide a constant stream of real-time data, enabling service professionals to monitor the health of the equipment remotely and diagnose problems early on. They are ready with solutions when they reach the elevator.

IoT-powered elevators save precious on-site time as technicians do not waste any effort or company money on unknown concerns. The maintenance activities can also be planned in time slots other than peak hours.

Benefits of adopting smart elevator solutions

Besides offering a comfortable commuting experience with minimum waiting time, user safety, and traffic management, you can enjoy many more benefits of smart elevators, and that includes:

1. Maintenance prediction

Any anomaly in the elevator's I/O pin or register value is reported as a fault. The ML model uses the GPIO pin and generated fault to predict the level of maintenance required. Elevator status changes can be traced through GPIO pin changes.

2. Live elevator monitoring

A smart elevator shares dynamic information like the current position, direction, state, and door status of an elevator. The information is sent to the IoT central hub, and a live update is shared on the user interface. This feature allows remote monitoring of the elevator, location, status, and the fault.

3. Remote controlling

The IoT central system eliminates the need for physical human intervention. Smart elevators use voice commands and can be controlled remotely through mobile apps for functions such as start-stop or switch on/off actions. The technology reduces the need for physical switches and unnecessary human resources for maintenance.

4. Remote testing

Faults in smart elevators will be identified using the GPIO pin, and technicians can look at the GPIO value to debug the elevator issues remotely. The elevator's active high value and GPIO pin testing value allows the technician to remotely identify the causes of elevator failure.

5. Cost-effectiveness

The cost of hiring an elevator technician is very high. IoT allows central control of an elevator. It can be remotely operated and tested, reducing the technician cost. Power consumption can also be reduced by setting the rules for usage and time threshold.

6. Zero downtime

Elevator downtime can be reduced by utilizing IoT. You can track power failures and specify rules for when an elevator should be started on backup. Track further timeout of the backup power, and elevator downtime can be reduced by setting up rules for usage during a power cut.

The future of the IoT elevators market

The IoT elevator market has the potential to grow manifold in the coming years owing to the rising demand for smart equipment in construction. The recent advancements in IoT and AI technologies are making elevators smarter, leaving room for greater automation.

The time and cost of maintenance and repair also reduce with the decrease in human intervention. In addition to remote monitoring and controlling by the 2030s, the elevators are predicted to have 'minds of their own.'

In a new smart building ecosystem, elevators can communicate with servers to deliver a better user experience - with minimum hassle and no downtime.

You can also expect the next generation of IoT elevators to include machines that can hold doors longer for elderly passengers, offer a tailored journey based on facial recognition, and help determine the optimal time to leave and return home.

If you are keen to undertake an IoT application development project that can offer similar benefits to your end customers, you may approach Intuz. Intuz designs and delivers a range of IoT tools and services for transportation.

Source/Hyperlink: https://www.intuz.com/blog/guide-iot-solutions-for-smart-elevator-management