

CONVERSION OF GARLIC SEED STORE INTO POTATO PROCESSING UNIT FOR AMB AT MOKA

Procurement Reference No: [AMB/ONB/18/2022]

ADDENDUM NO. 1

Item No.	Item Description	Comment
1.0	Page 3 & 4 of Instructions to Bidders have been amended and replaced by Page 3R & 4R	Item description has been revised for Item 2, 6 & 7.
2.0	New Bill item 3C of BOQ has been provided- Diversion of CEB cable	Pages 3C.1 to 3C.5 added.
3.0	Main summary of BOQ has been amended and replaced by Main Summary (Revision 1)	New item Bill 3C has been added.
4.0	Drawing list of drawing list has been revised and amended by Drawing List (rev 01)	New drawing name added -20-119-L9
5.0	New drawing 20-119-L9 has been provided.	New drawing 20-119-L9 – `Diversion of CEB HV cables` has been provided.

Section I: Instruction to Bidders

1. Introduction

The **Agricultural Marketing Board** also referred as the Employer, invites eligible local contractors to submit their bid for the works described in detail hereunder. Any resulting contract shall be subject to the terms and conditions referred to in this document.

The Works are **Conversion of Garlic Seed Store into Potato Processing Unit and associated works for AMB at Moka.**

Participation is limited to citizens of Mauritius or entities incorporated in Mauritius.

1.1 Clarifications, if any, should be addressed to:

**The General Manager
Agricultural Marketing Board
Dr. G. Leclezio Avenue,
Moka
Telephone: +230 433-4025
Facsimile number: +230 433-4837**

The Employer will respond in writing to any request for clarification, provided that such request is received 14 days prior to the deadline for submission of bids.

The Employer shall respond to such request at latest 7 days prior to the deadline set for submission of bids.

1.2 Bidders are advised to carefully read the complete Bidding document, including the Particular Conditions of Contract in Section IV, before preparing their bids. The standard forms in this document may be retyped for completion but the Bidder is responsible for their accurate reproduction.

2. Validity of Bids

The bid validity period shall be for **90 days** from the date of bid submission deadline or up to ***Monday 30th January 2023*** whichever is later.

3. Works Completion Period

The Intended Completion period is **5 months** from start date of works.

4. Site Visit

Bidders or their designated representatives are invited to attend a pre-bid meeting on ***Wednesday 5th October 2022*** at ***13.30 hrs*** at **Board Room AMB, Moka**. The purpose of the pre-bid meeting will be to clarify issues and to answer questions on any matter that may be raised at that stage.

5. Sealing and Marking of Bids

Bids should be sealed in a single envelope, clearly marked with the Procurement Reference Number, addressed to the Public Body with the Bidder's name at the back of the envelope.

6. Submission of Bids

Bids should be deposited in the Bid Box located at **AMB, Dr. G. Leclezio Avenue, Moka** not later than **Tuesday 01 November 2022** at **13.30 hrs.** Bids by post or hand delivered should reach the above-mentioned address by the same date and time at latest. Late bids will be rejected. Bids received by e-mail will not be considered.

7. Bid Opening

Bids will be opened by the "Public body" at **Dr. G. Leclezio Avenue, Moka** on **Tuesday 01 November 2022** at **13.35 hrs.** Bidders or their representatives may attend the Bid Opening if they choose to do so.

8. Evaluation of Bids

The Public Body shall have the right to request for clarification during evaluation. Offers that are substantially responsive shall be compared on the basis of evaluated cost to determine the lowest evaluated bid.

9. Eligibility Criteria

To be eligible to participate in this bidding exercise, Bidder shall demonstrate and submit along with their bid the following documents:

- (a) have the legal capacity to enter into a contract to execute the works;
- (b) be duly registered with the CIDB under the grade that would allow him to perform the value of works for which he is submitting his bid. (Note 1)
- (c) not be insolvent, in receivership, bankrupt, subject to legal proceedings for any of these circumstances or in the process of being wound up;
- (d) not have had your business activities suspended;
- (e) not be under a declaration of ineligibility by the Government of Mauritius in accordance with applicable laws at the date of the deadline for bid submission or appearing on the ineligibility lists of African Development Bank, Asian Development Bank, European Bank for Reconstruction and Development, Inter-American Development Bank Group and World Bank Group;
- (f) not have a conflict of interest in relation to this procurement requirement; and
- (g) have a Business Registration Card.
- (h) Registration Certificate for SME, if applicable.

Note 1

Sub-contractors undertaking works are also subject to registration with CIDB as applicable to Contractors.

3C.1

ITEM	DESCRIPTION	UNIT	QTY	RATE (MUR)	AMOUNT (MUR)
	<u>CONCRETE WORKS</u>				
	RC Wall				
A	Construct new RC wall in concrete grade 30, L-shaped, with 300mm thick and 1500mm wide base and 225mm thick wall about 2.00m high; works comprise of but not limited to excavation works, backfilling with compacted approved fill and carting away of unused material, levelling and compaction to bottom of excavation, 50mm thick blinding under base, off-shutter formwork to exposed sides and 25mm thick expansion joint against existing wall, reinforcement about 200 kg/m ³ , and 300 x 300 x 300mm boxing at 1.50m centres, filled with aggregates 20/40 wrapped with geotextile and including 75mm PVC pipe as weepholes in both new and existing wall, about 400mm long. Rate to allow for working in constraint areas, protection of existing adjacent blockwall and coring works and making good to existing wall as required. All to Engineer's drawings and details.	m	65		
B	Galvanised chainlink fencing plastic coated, 1.50 m high, made up with 10 gauge wire, 50 x 50 mm square mesh, 3 rows of 8 gauge straining wires plastic coated, 50 mm diameter 5.00 mm thick galvanised medium grade steel post at 2.50 centres, 400 mm cast in concrete RC wall with fishtail lugs, and top of post welded with 3 mm galvanised MS end plate, including 50 mm diameter bracing at 7.50m centres and change of direction. Rate shall include for epoxy zinc rich primer treatment to all welded points, including application of 1 coat pack etch primer, 1 coat primer, 1 undercoat and pipe finish in galvanised surfaces. All to Engineer's specifications and approval.	m	65		
	SECTION 3C - DIVERSION OF CEB CABLE		Carried to Collection		

ITEM	DESCRIPTION	UNIT	QTY	RATE (MUR)	AMOUNT (MUR)
	Coping on existing block wall				
A	150 x 150mm coping on existing 150mm thick blockwall including formwork on exposed side and 25mm thick expansion joint against new RC wall and 4 Nos. Y12 high tensile reinforcement with Y8 links at 200mm centres.	m	80		
B	Extra over coping for bonding coping to new RC wall, with 50 x 50mm thick concrete ledge encased in RC wall, to cover 25mm thick expansion joint. Rate to allow for formwork and reinforcement, all to Engineer's approval.	m	80		
	<u>SERVICES</u>				
	CEB Trenches				
C	Excavating trenches width not exceeding 600 mm wide and 1400mm deep in any type of soil, for CEB sleeve pipes not exceeding 160 mm diameter, trimming bottom of excavations to regular falls, and including unwashed rocksand surround 375mm deep for 2 Nos. 63 mm diameter and 2 Nos. 160mm PVC sleeves, backfilling with selected excavated material and 150mm topsoil and carting away surplus material. Rate to include for earthwork support to sides of trenches, for the supply and laying of 2 Nos. 63mm diameter and 2 Nos. 160mm diameter PVC sleeves as per CEB requirements, 600mm wide warning tape and 500 x 200mm concrete warning slabs laid twin in linear direction along the trench. All to Engineer's drawings and specifications.	m	75		
D	Extra over for cutting with care 200mm thick and 1.20m wide existing reinforced concrete floor and carting away all arising and reinstatement to original state after filling of trenches; provide new floor in concrete 30 and reinforcement about 100kg/m ³ including adequate subbase and top laid to falls and cross falls. Rate to allow for blending new floor to existing floor with adequate dowelling and bonding agent to Engineer's approval.	m	16		
	SECTION 3C - DIVERSION OF CEB CABLE		Carried to Collection		

BILL NO. 3C - DIVERSION OF CEB CABLE

ITEM	DESCRIPTION	UNIT	QTY	RATE (MUR)	AMOUNT (MUR)
	Draw pits				
	Excavate n.e. 1.50m deep in any material including rock and build draw pits with 2 Nos. rows of 150 mm thick concrete infill block wall laid on 2300 x 1500 x 50mm thick blinding starting from formation level; all voids shall be filled with concrete grade 25. Draw pits shall be filled up with rock sand with 500 x 200 x 40 mm thick warning slabs laid on top rocksand, and backfilled with selected filling compacted in layers not exceeding 200 mm and 150 mm thick top soil. Rate shall include for cut-outs in blockwall and concrete mass about 500mm wide and 400mm high to receive 2 Nos. 63mm diameter and 2 Nos. 160 mm diameter sleeves, and 300 x 300 x 300 sump hole filled with graded spalls and base of pit with 50 mm thick 32 mm graded aggregates.				
A	Draw pit overall size 2300 x 1500 x 400 mm deep.	Nr	2		
B	Ditto but angular drawpit overall size 1500 x 1500 x 400mm deep and ditto.	Nr	2		
	Valve chamber				
C	Make survey of existing CWA chamber and relocate same to new chamber to Client's instruction. Allow for the construction of a new valve chamber overall size 1000 x 1000 x 700 mm deep in 150 mm reinforced blockwork with all voids filled with concrete and with vertical reinforcement at 450 mm centres with one anchored in base and other in concrete slab, 100 mm base in concrete grade 25 complete with all necessary reinforcement formwork and finish to cover (m/s) set in 150 mm coping and 150 mm thick suspended slab and form opening to receive 600 x 600 mm C.I cover (m/s) and with reinforcement ratio 90 kg/m ³ , all in to Engineer's approval. Rate shall include for all necessary excavation, backfilling and carting away, pipes and fittings as per CWA requirements, all complete.	Nr	1		
D	600 x 600mm cast iron single seal medium duty manhole cover and frame to BS 497 frame bedded in cement mortar (1:3) and cover sealed with grease and cover bituminous painted.	Nr	1		
	SECTION 3C - DIVERSION OF CEB CABLE		Carried to Collection		

[illegible]

**CONVERSION OF GARLIC STORE INTO
POTATO PROCESSING UNIT FOR AMB AT MOKA
MAIN SUMMARY (REVISION 1)**

Ref	Description	Unit	Quantity	Rate (MUR)	Amount (MUR)
1	Bill No. 1 - Preliminaries and General Items	FROM	PAGE	1.3	
2	Bill No. 2 - Office and Mess Room	FROM	PAGE	2/S	
3	Bill No. 3A - Refurbishment Works to Existing Building (Internally)	FROM	PAGE	3A/S	
4	Bill No. 3B - Refurbishment Works to Existing Building (Externally)	FROM	PAGE	3B.7	
5	Bill No. 3C - Diversion of CEB cable	FROM	PAGE	3C.5	
6	Bill No. 4 - Electrical Installation Work Package	FROM	PAGE	4.5	
7	Bill No.5 - Provisional Sums & Contingencies	FROM	PAGE	5.2	
	Sub Total excluding VAT				
	Total Amount of Fixed Price Bid exclusive of Value Added Tax (VAT) Carried to Form of Bid				

Amount in Words (Fixed Price Bid)

.....

.....Excluding Value Added Tax (VAT)

Name of Bidder

.....

Dated this Day of 2022

Signed

Name

In the capacity of

Duly authorised to sign on behalf.....

.....

In the capacity of

CONVERSION OF GARLIC SEED STORE INTO POTATO PROCESSING UNIT

List of Drawings for Tender (rev 01)

Drawing No	Rev	Drawing Title
ARCHITECTURAL		
20-119-L100	T0	Existing Ground Floor
20-119 –L101	T1	Ground floor plan
20-119 –L102	T1	New Mezzanine Plan
20-119 –L103	T0	Elevations
20-119 –L104	T0	Sections
20-119 –L105	T0	Opening Schedule
20-119-L107	T1	Electrical Layout to Ground floor
20-119-L108	T1	Electrical Layout to Mezzanine
20-119-L109	T0	D.B Mezzanine
20-119-L110	T0	D.B Potato Processing Area
20-119-L111	T0	D.B Mess Room
STRUCTURAL		
20-119 –L00	T0	Brick Reinforcement
20-119 – L0	T0	General Notes
20-119 – L1	T1	Foundation Layout
20-119 – L2	T1	Sections to foundation
20-119 – L3	T0	Mezzanine Layout
20-119 – L4	T0	Roof Layout
20-119 – L5	T0	Steel Roof Sections
20-119 – L6	T0	Steel Roof Connection Details
20-119 – L7	T0	Mezzanine Connection Details
20-119 – L8	T1	Internal Floor Details
20-119 – L9	T0	Diversion of Existing CEB HV cables

