

**Addendum No: 1**

**Tender Number: MR379/2023**

**Tender Description: Construction of Container Shed at EFL's Rarawai Power Station BA.**

**Issue Date: 23/11/2023**

**This addendum is to clarify and or modify the following scope of works.**

1. Additions and changes to the specification and clauses for the services and contains the following as highlighted in **yellow** is addition/amendment to scope of works.

**Preliminary and General**

<b>Item</b>	<b>Scope</b>	<b>Price ( VEP)</b>
<b>1.0</b>	<b>Construction of Mezzanine Floor</b>	
1.1	Level both the container floor height.	
1.2	Weld the beam at the bottom of the container both side.	
1.3	Weld the cleat on to be beam for ditto.	
1.4	Excavate 600 x 200 deep and cast 200 dia pine post.	
1.5	Construct 150 x 50mm joist and bearer at 600 crs (use F7/F5/F6 grade treated timber), properly nut and bolted each end and middle post. Allow galvanized strips to purlin with clout text finish	
1.6	Install 20mm cement board to mezzanine floor & Construct the front & back wall partition using 100 x 50mm timber (studs and noggin at 600crs. (Use F7/F5/F6 grade treated timber).	
1.7	Install 6mm board to interior wall and weather board to exterior wall.	
1.8	Construct 1200mm wide x 8 blade frame window, 1 in front wall and 1 in back wall. Allow wind brand wind frame with tint louver blades	
1.9	Construct 900mm wide x 2100mm exterior door x 2. Allow to using stainless hinges and entrance door lock. Ensure door is well seal off properly that water does enter inside the floor.	
<b>2.0</b>	<b>Construction of Roof structure</b>	
2.1	Weld the cleat on top of the container and install 150mmx 50mm rafter and 100mm x 50mm purlin( use F7/F5/F6 grade treated timber), properly nut and bolted. Allow galvanized strips to purlin with clout text finish	

2.2	Supply and install color bond corrugated iron sheet with type 17 cyclone roof screw.	
2.3	Construct the fascial board and install end capping flashing.	
2.4	Construct the ceiling framing using 50 x 50mm ceiling framing & install 4 or 4.5mm interior ply board or cement board.	
2.5	Supply and install sink bench complete with plumbing works. Construct the overhead cabinet.	
2.5	Remove the partition wall from existing container and make good to floor.	
2.5	Construct flooring board type to match existing and wall. Remove door to be delivered to Navutu depot stores.	
2.6	Supply of office chair and meeting table as per site instruction.	
2.7	Prep the interior wall, exterior wall, flooring & ceiling for painting.	
2.8	Apply 1 coat of undercoat and 2 coat of finishing painting as per site instruction.	
<b>3.0</b>	<b>Electrical and Air- Conditioning Works</b>	
3.1	Supply and install 4 feet LED tube light complete with fitting and install power point and switch as per site instruction.	
3.2	Supply and installation of 1 x 24,000BTU air-conditioning unit in office area (Panasonic, LG, Daikin brand or other equivalent brand subject to EFL Project Manager approval).	
3.3	Allow to prep the container roof for 20-foot container and apply waterproofing. Bidders to provide MSDS with tender bid.	
3.4	Fabricate wooden sitting table with bench as advised during site visit. Bench should be identical like in Navutu Depot.	1
3.5	Supply and install Jumbo water filter complete with plumbing as advised on site visit.	1

### 13. PROJECT PRICE SUMMARY



Item	Trade	Price - VEP
1.0	Construction of Mezzanine Floor	\$
2.0	Construction of Roof structure	\$
3.0	Electrical and Air- Conditioning Works	\$

**Trade Totals** \$.....VEP

**15% VAT** \$.....

**Total Price** \$..... VIP-FJD