ب الله الرحمن الرحب



## **Ministry of Finance**

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## **CLARIFICATION 1**

كُوْمِروناستوسر 1

יקייקשיק יקייקשיק	TES2022W	-066
No:		
Project:	Construction	on of R.Inguraidhoo Health Center
Issued Date	27th December	er 2022
٠٠٠ مَرُورُو مُرَوَدُ No. of Pages: -3	3y.5.9 BoQ: -00	لَوْرُدُو Drawings: -00

Attached below find the answers for the queries.



سرَير

Name: Fathimath Rishfa Ahmed

Signature:



### Clarification 1

## TES2022W-066

## Construction of R.Inguraidhoo Health Center

# Contractor Comments

## Response/Reference Document

#### 1. PLUMBING

### **Piping Material**

1.1 The Specification mentions that the Water Supply Pipe works shall be in PPR Pipes & Drainage Pipe works shall be in HDPE Pipes. BOQ mentions that the water Supply & Drainage Pipe Works shall be in Upvc Pipes. Please clarify.

#### **Water Pumps**

1.2 BOQ mentions that the two types of Water pumps are well water pump & Fresh water pump but the drawings are indicated only 3 nos of water pumps. Please clarify what types of water pumps to be used for each building.



1.3 BOQ mentions the unit of water pumps are item. As the example, what is the meaning of 2 item? Is it 2 sets of water pumps?

#### **Drainage Design Drawings**

- Preferred for Water Supply pipe:
   Use PPR-C, SDR6, and PN10
   confirms to DIN8077 & DIN 8078
   standards for pipe and DIN
   19560/16962 for fittings.
- Preferred for building SWV and drainage pipe, shall be HDPE pipe.
- For Water Supply Pumps, it is 1 set of vertical inline booster centrifugal pump. The set consist of 2W + 1S pumps, complete with required accessories, diaphragm tank etc.
- For flushing water, if any, could be a submersible pump (duplex type) or dry type centrifugal pump.
- For sewage ejection, if any, should be duplex pump non-clog submersible pump with grinder.
- Please follow the BOQ.
- It is mentioned as a set or number.



## 1.4 There are some design issues.

- In Plumbing some waste lines from wash basins are not connected to the floor traps, (directly connected to the main waste line). Please clarify do we need to consider the floor traps for each wash basin?
- Waste lines from wash basin to be connected to Main waste line and not floor traps.

## **Details of Sanitary Fittings**

- 1.5 Please provide the types of Sanitary Fittings as the example, what is the type of Water Closet, should it be Wall Mounted or Wall Hung? There is no any enough details of provided Sanitary Schedule.
- Type of water closet, either wall hung or floor mounted is under architects/clients preference as this is part of interior and aesthetic.
   Piping provision will adjust based on the chosen brand and type.

## **Brands of Sanitary Fittings**

- 1.6 Can we use equivalent band for "Dravit, cotto & Rapetti"?
- Since we do not recommend brands, we have no objection as to which brand the client decides to choose.

## 2. Fire System

#### **Design Drawings**

- 2.1 Please provide the Fire Fighting & Fire Alarm System Design Drawings.
- Refer to the addendum 7 of Construction of R.Inguraidhoo Health Center for the revised MEP drawings.
- Please quote to design and build Fire system as per Government Authority.

#### **Fire Pumps**

- 2.2 Should Fire Booster Pumps UL Listed
- Fire Pumps shall be UL Listed





#### Conducting

- 2.3 What is the material of Conduiting? Should it be GI or PVC?
- For fire FLRS cables, provide heavy/medium duty PVC for concealed type conduiting, and GI is preferable for open conduiting.

## 3. Electrical System

### DB

- 3.1 Please provide the Single Line Diagram for Dbs.
- The Contractor shall supply the Single Line Diagram with the shop drawings and as per URA regulations. This is noted in clause 18.1.16.1 of the Technical Specifications.

## MBD, ATS & GEN

- 3.2 Please provide MDB, ATS & Generator Location.
- The revised Architectural, Structural and MEP drawings (Included MDB, ATS & Generator Location), please refer to Addendum 7 for the captioned project.

## Cable

3.3 Please provide the cables sizes and cable paths.

## **CMS**

- 3.4 Please provide the Cable Management System (CMS) Drawings.
- Cable sizes and paths to be supplied by contractor with the shop drawings and as per URA regulations.
- Cable Management System and cable tray ladder is not required.

## 4. <u>ELV</u>

#### **Specifications**

4.1 Reference to document of Specification of IT requirements not included ELV Specifications.

#### Details as below:

- CCTV System, Network Switches instead of 48 port switch, PABX System, Nurse Call system,
- Revised technical specifications after including the necessary ELV details, please refer to the addendum 7 of the captioned projects.





Structured cabling and Pilot Light. Please			
provide the details.			
Schematic Drawings			
4.2 Please provide the ELV Schematics drowings for	- Schematic Drawings for ELV Systems		
4.2 Please provide the ELV Schematics drawings for	Please refer to the Technical		
CCTV System, Nurse Call system, structured	Specifications, MEP layouts and notes for details.		
cabling and Pilot Light.	- This is a design and build system,		
7.2.62 3.4-49.00 (2.6.6.00) [1.4.6.00]	please follow the BOQ		
5. Plumbing & Fire			
Pipe Supporting Accessories			
5.1 Please Clarify the material of Pipe Supporting	- Pipe hangers, support, clamp, and		
	brackets shall be hot dipped		
Accessories, should it be SS or Heavy Duty GI? And	galvanized specs to BS EN ISO 1461.		
Please provide the finishing coat thickness of the Pipe			
Supporting Accessories.			
6. Masonry			
Specification/BOQ			
6.1 Masonry block walls BOQ descriptions are not	- Wall thickness is mentioned in the		
clear with the specification and block sizes.	BOQ/DWG, not the brick size. BOQ		
	note includes casting of brick as well.		
bay mateyé na mayanasi aldipa			
7. Plastering			
Specification/BOQ			
7.1 In the description of well plactor it is mentioned	- It is mixed with mortar.		
7.1 In the description of wall plaster it is mentioned,	- it is mixed with mortal.		
used water proofing product with "Sika" is it mixed with			
mortar or separately?			
8. General	and the second second second		
Drawings/Specification			
	- Medical Gas drawings are not part		
8.1 Please Provide Medical gas drawing and	of the scope - As per BOQ This is a design and		

build system, please follow the BOQ Specification for R Inguraidoo Health center. **Specification** Timber and Aluminum specifications and Aluminum 8.2 Please provide Timber are given in the specifications, specification for R Inguraidoo Health center. please refer to the addendum 7 for the captioned project. 9. Electrical System **Specification** Technical Specification for electrical 9.1 Please provide the specification for Electrical installation is provided. system. Please follow as per the Drawings 9.2 There is a difference in quantity of Light Fittings, for the quantities of the electrical fittings, please refer to the Switches, Sockets, and Fans between BOQ and addendum 7 for the captioned Drawings. Should we follow BOQ or Drawing? project. **Light Fitting** 9.3 If available please provide light fitting images or Light fixtures shall be as per the drawings and technical details for pricing. specifications. 14.9.01 to 7 9.4 AHU selection data not available. Please The AHU Cooling load is provided in provide. the MEP Drawings. The Contractor shall compute the actual cooling Air Volume load and selection of AHU based on details listed in the Technical Specification and MEP Drawings. Static pressure Air on coil DB/WB Air Off coil DB/WB Cooling capacity given Sensible capacity 14.9.07

AHU Cooling load is provided in the

9.5 AHU capacity not given in the drawing and BOQ.  Please Provide		drawing. Please refer to the capacity given in the drawings.	
10. <u>Civil &amp; Finishes</u>			
10.1 Is it clear land or any demolitions works to do at site?	13 A + 6	Please refer to bill - 02 (excavation and filling) in the BOQ. Site analysis reports of R.Inguraidhoo, please refer to the addendum 7 for the	
		captioned project.	
<b>11.</b> Please mention the location for disposal of demolition and construction debris.	- 917101	Please coordinate with the island council to identifying disposal locations.	
<b>12.</b> Availability of Water and Electricity for construction purpose at site.	- Sport to According	There is no electricity connection at the site, please coordinate with Fenaka to get the temporary or Permanent connection.	
baradgo artigeră expensita. Serve	10 103	Groundwater can be used if water is drinkable, otherwise Contractor must use desalinated water.	
<b>13.</b> Are you providing the temporary land for contractor accommodation, material storage	) (j. 171)	The contractor will manage within Project site, if the contractor requires additional land for	
and workshop? Please mention extend of the lands.		temporary accommodation, material storage, and workshop, please coordinate with the island council to get another land.	
<b>14.</b> Please mention the Advance payment percentage and recovery plan (PCC 48.1 - The	-	15%	
Advance Payments shall be shall be: XX%)			
<b>15.</b> Please mention the Performance security percentage (PCC 49.1 - The Performance Security is XX%)	-	5%	
16. According to the PCC 40.1 "The Employer shall pay the contractor the amount certified by the project Manager within 28 days of the date of each certificate" is this the total duration for the payment? (Including duration for issuing the		As per current situation it will take minimum 60 to75 days to pay the bills.	
Payment Certificate by the Project Manager) else please mention the maximum duration assign to the Project Manager to check the Contractor's monthly statement and certify the amount to be paid to the Contractor.		SIRY OF FINANCE OF STREET	

17. We have notice that the following are missing in	
the mentioned 03 Health centers :	
GURAIDHOO	
17.1 Oxygen System drawing is missing	<ul> <li>This is the Design and Build system.</li> <li>Please follow the BOQ.</li> </ul>
18. Please mention the Brand name of Air	- Since we do not recommend
Conditioning units since the considerable price	brands, we have no objection as to which brand the Client's choose.
difference can be seen in a different brand. It	
highly affects to bid price and it will lead our bid	
price not a competitive bid price.	
<b>19.</b> Are you certifying payment to claim for the cost of "material on site"?	<ul> <li>We will pay the progress payments;</li> <li>we cannot pay the material.</li> </ul>
20. What is the order of priority of the documents	- Drawings > BOQ > Specification
when it comes to the clarifications?? 01.	
Specification 02. Drawings 03. BOQ ?	
<b>21.</b> Hydraulics and Drainage BOQ all pipes shall be uPVC. But Specification states PPR for Water Supply and HDPE for Drainage. Please clarify.	<ul> <li>Preferred: For Water Supply pipes use PPR-C, SDR6, PN10 confirms to DIN8077 &amp; DIN 8078 standards for pipe and DIN 19560/16962 for fittings.</li> </ul>
22. What is the item need to cover by Item no: 14.2.00 (Completion of electrical main, Item, 01Nos) under main connection and board of electrical Installation?	- It is the connection to the main FENAKA/STELCO substation nearby, which is referred as "Item: 01Nos"
<b>23.</b> Can you provide the extension for submission after the answer for clarifications? The specialist subcontractor and supplier scope are very high	<ul> <li>Bid submission for the captioned projects is 03<sup>rd</sup> January 23, 13:00:00 Hrs.</li> </ul>
since this is a Health center project?	
24. Please provide details of the Ramp Facade.	<ul> <li>Please refer to addendum 7 for the drawings mentioned for the captioned project.</li> </ul>

N

- **25.** Please give more information about bedside curtains.
- That is s Hospital Grade bed curtain with Rails.
- **26.** Please, clarify which door/window has curtains and which door/window has vertical blinds.
- Window curtains will use all the windows except general office area.
   Window curtain will use general office area

## 27. Specification

While referring to the Specifications included with the Bid Documents, as a Bidder we have noted that for certain equipment / accessories certain manufacturers have been recommended by the Employer.  Since we do not recommend brands, we have no objection as to which brand the Client's chose.

i.e. For the fittings/Material following manufacturers are noted

10.28.1 All sanitary wares shall be manufactured by the following manufacturers & shall comply to finishes schedules stated on drawings.

- (a) Rapetti (Eight Floor)
- (b) Duravit (Eight Floor)
- (c) Cotto (Other Floors)
- 01. Sanitary Fittings (Plumbing) Cotto, Duravit or Rapettie
- 02. Water Pumps (Plumbing) Deavy or Equivalent
- 03. Switchgear Items (Electrical) Haeger or Equivalent
- 04. Protection of exposed Refrigerant Pipe Insulation Make-Polybond

/Paramount Polytreat

- 05. Fire System No any Recommended Brand
- 06. ELV System No any Recommended Brand





	07.Tiles - Guocera Cermiche of Spain/Horse brand	
	Ceramic of Malaysia/R.A.K Ceramic of United Arab	
	Emirates	
	Can you clarify whether it is possible for the Bidder	
	to quote on the basis of equivalent manufacturers /	
	brands for above recommended items instead of	
	the same manufacturers / brands?	
	28. Medical Air (4 Bar medical air / 7 Bar surgical	<ul> <li>This is a Design &amp; Build System.</li> <li>Manufacture will proposed the</li> </ul>
	air) by regulation you must have a second	design and approved by the client
	source of supply, ideally an automatic manifold	
	(Cylinders) that can take the full demand in the	
	event there is an issue with the plant.	
	29. Medical air plant and second source of supply	- There is no Second source of supp
	must be allocated in separate rooms.	
	<b>30.</b> Copper pipelines apply to all gases?	- Yes
	<b>31.</b> Should we offer N2O Manifold and ESM?	<ul> <li>This is a Design &amp; Build system.</li> <li>Manufacture will proposed the design and approved by the client</li> </ul>
	<b>32.</b> Should we offer AGSS plant?	- No
TRY	<b>33.</b> As per drawing medical gases rooms will be	<ul><li>Please check on the drawing.</li><li>This is a Design &amp; Build system.</li></ul>
Repu	located under the ramp.  - Do you have dimensions of this area?	Manufacture will proposed the design and approved by the clien
	- Oxygen must be separated by a partition from	

	CHARLEST ARREST EXCESS OF THE STATE OF THE S
other medical gases Where will be located the medical air plant?	THE CHARLEST STATES OF THE STA
34. For operating theatres and procedure rooms regulation demands for 2 full sets of medical gas outlets (pendants outlets + wall outlets)	- Please follow the quantity mentioned on the BOQ.
<b>35.</b> Regarding the horizontal bed head panel, the technical specifications ask:	<ul> <li>This is the Design and Build system, Please follow the BOQ.</li> </ul>
"Provision for two Oxygen, two Vacuum and One air", I assume this is only as per the drawing shows 3 medical gases, but the areas where it shows more gases (6 gases = O2, N2O, VAC, MA4, SA7 AGSS) these outlets are going to be installed directly on the wall (surface or flush) or do they need a bed head unit for 6 gases?	A V. V. Na Imirom mod () and legitier, with the control of the legitier, with the control of the

