بمالندازهم إزحيهم



ورر ما فاير برا ورسوم

CLARIFICATION 2

مُوْمِرُونُ عَاشَرُ 2

بزشوند No:	TES/2019/W-172R01	
Project:	Survey, Design and Construction of Water Supply and Sewerage Networks in Hdh.Nellaidhoo, Hdh. Neykurendhoo, Hdh. Makunudhoo and Sh. Feydhoo (Re-tender)	
issued Date	20 th December 2020	
بَوْرَدُهُ مِرَدُو No. of Pages: -01	ير.ي.چ Boq: -00	نمرزير Drawings: -00

وهُ رُمَرُوْدُوُرِدُ وِ وَسُوْمُ * يَامْوَسُعُهُم مِنْ رُمُرُوْدُونُ غَرِوَهُ مِوْمُرُونَّ مُؤَمِّدُونَ Please include this clarification when submitting the bid وهُ وَمُرَوُدُونُ مُعْمِدُ وَمُعَالِمُ وَمُعِلِمُ وَمُعِلِمُ وَمُعَالِمُ وَمُعَالِمُ وَالْمُعِلِمُ وَالْمُوالِمُ وَالْمُعِلِمُ وَالْمُعُلِمُ وَمُعِلِمُ وَمُعِلِمُ وَمُعِلِمُ وَالْمُعِلِمُ وَالْمُعِلِمُ وَمُعِلِمُ وَمُعِلِمُ وَالْمُعِلِمُ وَالْمُ وَالْمُعِلِمُ وَالْمُعِلِمُ وَالْمُعِلِمُ وَالْمُعِلِمُ وَالْمُعُلِمُ وَالْمُعُلِمُ وَالْمُعِلِمُ لِمُعِلِمُ وَالْمُعِلِمُ وَالْمُعِلِمُ وَالْمُعِلِمُ وَالْمُعِ

 \triangleright Please find the answers to the queries raised issued with this Clarification 2

Name: Fathimath Rishfa Ahmed

>= Signature:







Ministry of Finance Male', Republic of Maldives

Survey, Design and Construction of Water Supply and Sewerage Networks in Hdh.Nellaidhoo, Hdh. Neykurendhoo, Hdh. Makunudhoo and Sh. Feydhoo (Re-tender) TES/2019/W-172R01

Clarification 02

Estimated Network Length given in the Island Specific Data Sheet is inclusive of House & Commercial Service connection also. Kindly clarify.

Network length given is approximate of main distribution / collection pipe only

> The Estimated Network Length for Sewerage system needs to be confirmed.

Main collection pipe needs to be provided on every road.

➤ Provision connections given in the Island specific data sheet as 25 Nos; whereas Schedule 5 of BOQ refers 30 Nos. Kindly clarify.

Please use BOQ amount

➤ Admin Building Layout for STP has not been provided in the tender document. Kindly clarify, whether contractor has to provide Admin Building for STP. If so, kindly provide the Layout for STP.

STP admin building is combined with RO Plant building

> SLD of RO Plant does not having feed water storage tank from bore well. Kindly clarify.

Feed water tank is not required. Borehole water can be fed directly to RO Plant after necessary filtration

➤ Since the tender involves various activities, we required time to collect the quote and to do the ground survey. So, we request you to extend the time for submission for further 15 days.

Bid Extension cannot be granted

> duty status of the captioned tender under material ordering from other countries

Project is duty free project



> please provide maximum electrical load capacity requirement for sewerage system and water system.

This is a Design and Build project. Contractor has to estimate based on island size and population

> please provide the details of maximum electricity requirement from solar system.

Minimum 30% of WTP power requirement. Maximum is 100%

> Trench and bedding detail -can we use 10mm excavated sieve materials except 10mm granular materials due to non-availability in the local market.

Excavated sieve material can be used. If that is not enough, then contractor will have to purchase bedding material

➤ maintenance shaft - the mentioned top cover for seal the MH (before DI cover) cannot be fixed with 600dia DI cover as proposed in the design drawing. Because of MH seal cover outer dia will be 670mm. So client has to suggest the following one way

Sizes given are approximate. Contractor can choose nearest available size

if proposing 600mm dia DI cover - the internal cover (MH seal cover) should be remove.

if proposing internal cover (MH seal cover) - the proposed DI cover should have to change to 700-750 dia.

> please clarify the list of laboratory equipment for STP is mission or not in the scope.

Waste water testing is not included in scope

➤ please clarify the requirement of the building for STP is not mentioned in the design drawings or Price schedule.

STP admin building is combined with RO Plant building. Separate building is not required

Are we need to consider the existing RO plant and storage tank for new design?

Yes, please include that when deciding the final RO plant size



