



AMENDMENT 1

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ނަންބަރު No:	TES/2015/W-164	
ފޮޓޯ ނަންބަރު Project:	Provision of Water Supply and Sewerage Facilities in R.Hulhudhuffaaruu	
ދާރުކުރި ދުވަހު Issued Date	21 st December 2015	
ބަޔާން ގެ ވަނަ އަދަދު No. of Pages: -01	ބޯޕް ގެ އަދަދު Boq: -00	ޑްރޯއިންގް ގެ އަދަދު Drawings: -00

Please include this amendment when submitting the bid. ބަޔާން ފޮޓޯ ސަބަބުން ބަޔާން ހުށަހަޅާނެއެވެ.

- Please find attached answers to the queries sent via email.

Please be informed that the bid submission for the project will be held on **21st January 2016 at 1100hrs local time.**

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Name: **Hussain Hameem**

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Signature: 



Clarifications

Q1: Can pre-fab manhole products be accepted by client for construction of Manholes of the subjected projects. Or does the client strictly want Manholes to be as per the tender design drawings. This is because the tender drawings for Manholes are found to be difficult in construction & hence will be costly.

Ans: *The bidder may quote for the manhole types designed as per the details in the tender drawings for the specified sizes of 1000mm diameter with 600mm diameter openings. Substitutions to the designed elements would be accepted from the qualified bidder upon submission of relevant data after awarding the contract. Bidders can also propose the cost saving and time impact for using the Wavin Manholes and specified manholes in the tender documents. Bidders shall consider the underground water levels during the selection of manholes.*

Q2: With reference to BOQ 2.1.4 Manholes, are the manholes of same size in diameter which is 600mm? If possible, please provide us complete manhole schedule including information's on the size & flow profile type (benching) of each manhole.

Ans: *BOQ 2.1.4: All the manholes are designed for a diameter of 600mm openings for 1000mm diameter manholes as shown in the details. Bidder may use the data given in "Profile section" drawings of each island, which is part of the tender drawings, for the purpose of manhole schedule and flow profile types.*

Q3: With reference to BOQ 2.5.1 Inspection Chambers, we would like to confirm that diameter of all inspection chamber is 600mm dia?

Ans: *BOQ 2.5.1: All the Inspection chambers are designed with a size of 600mm x 600mm and it can be of 600mm diameter with specified depth*

