

Ameenee Magu, Male', Republic of Maldives

## **CLARIFICATION 3**

سُرُسُونَد 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	21st December 2020	
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- > Please find the answers to the queries raised with this Clarification 3
- 1. Should we price for both the type of STP's mentioned in 3.10 and add to the total. Please clarify.

say 3.10- Sewerage Treatment Plant (STP) based on Activated Sludge Process & 3.10-Sewerage Treatment Plant (STP) based on Moving Bed Biofilm Technology (MBBR) or one of these.

Bidders are requested to price for both and include the more expensive option in the bid total

2. As per clarification 2 issued solar PV maximum capacity is 100% & minimum is 30% of WTP power requirement whereas as per the clarification 1 issued solar PV capacity is 30% of total power demand for RO plant. Please clarify which one to follow.

PV should be minimum 30% of WTP

3. If it is 100% of total power demand then the roof space of admin/facility building may not be enough to accommodate the requirement and more roof space is required. In such cases what is to be done. Please clarify.

In some cases, the WTP will be very small and 100% of demand can be accommodated from RO plant building roof. if not, then a minimum of 30% need to be provided.

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