

Clarification No.1 – Response to clarifications received by Email

Request for Quotations: RFQMUS2021-006

Procurement of small marine and IT equipment under the UNDP supported 'AF- Restoring Marine Ecosystem Services by Rehabilitating Coral Reefs to Meet a Changing Climate Future' and 'GEF Mainstreaming Biodiversity into the management of the coastal zone in the Republic of Mauritius' projects

Query no.	Query	Response to query
1	25 In Situ Loggers (Temperature) – These loggers require a specific reader to offload data from them. Can you please specify if such readers are required? If yes, please specify the quantity required?	Yes, one (1) reader/base station required for set up of loggers/data download.
2	At which depth you intended to use these equipment?	Depth at which the equipment will be used as per the RFQ document: Single Beam Echosounder: 0.5 to 70 m (pg 6 refers) Underwater camera: Minimum Waterproof depth of 20 m without external casing (pg 6 refers) Portable Handheld Echosounder: 1 m to 75 m (pg 7 refers) In situ loggers (pH): Immersion depth of at least 5 m (pg 8 refers) Current meter loggers: Minimum: 35 cm, Maximum 25 m (pg 9 refers) In situ loggers (temperature): Submersible up to maximal depth of 30 m (pg 9 refers)
3	For the camera, did you prefer to have a fully waterproof camera or a camera provided with a waterproof casing? (Please note that the fully waterproof camera will be more expensive than the Camera + casing)	Fully waterproof camera required.

Signature



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Title: Operations Manager

Date: 28 July 2021