



ورسائي **ڏڙ ويرس** مُوسِودُ ، ڏڙ، بردر ترمُدُ

CLARIFICATION 1

م و برو ما شوس

برُمْرُهُ مِ No:	TES/2020/W-003	
Project:	Design and Build of Gdh. Faresmaathoda Airport	
مُرِّدُ Issued Date	February 24, 2020	
بَوْرُدُو مُوَرُدُ No. of Pages: -1	BoQ: -01	تعرفر رو Drawings: -00

وَا مُرَانُدُوُهُمِدُ وِ وَمِنْ مُنْ مُرَانُدُوهُمُ غُرِهُ مُرَانُدُوهُمُ غُرِهُمُ وَمُرَانُونُهُمُ عُرِهُمُ والما Please include this amendment when submitting the bid .

• Answers for the queries are attached

ىترىئر Name: Fathimath Rishfa Ahmed >≃ Signature:



1- Criteria for evaluation of bidders technical proposal is not indicated in the tender document.

Refer to Part 1, Section 3, Evaluation and Qualification Criteria

2- Please clarify the material used for reclamation and whether the contractor shall execute the work of ground treatment? Whether the employer can issue the Geological Survey Report?

Contractor is required to execute the work of ground treatment. Contractor to do the geotechnical investigation required for the design.

3- According to ICAO Annex 14, 5 sets constant current regulators shall be provided for the project, please clarify whether the project design follow the ICAO code or tender requirements?

Design follows the ICAO code. As per ICAO 5 sets of CCR are required but in this case 4 sets of CCR required because Taxiway and Apron lights are advised to use reflective marker (reflectors)

Circuit details:

Circuit A – Runway End and Edge Lights Alternative Loop 1

Circuit B - Runway End and Edge Lights Alternative Loop 2

Circuit C – APAPI 1

Circuit D - APAPI 2

CCR details:

CCR 1 - Cicrcuit A and Circuit B connected

CCR 2 – As a backup for Circuit A and Circuit B

CCR 3 - Cicrcuit C and Circuit D connected

- 4- According to the BOQ, There is No Such Item for Reclamation and Revetment work, please clarify whether contractor shall implement the reclamation and revetment work? Reclamation and shore protection is not included in the scope of Contractor. Contractor is required to do the leveling and ground treatment works.
- 5- Please clarify Work Scope because there is no Work Scope Attachment. Please clarify if Work Scope includes reclamation, revetment, mechanical and electrical, Terminal Building and other Infrastructure Facilities?

 Please refer to the Employer's Requirement.
- 6- Please provide Employer's Requirements; Please refer to the Employer's Requirement.
- 7- Please provide BOQ; Please refer to the BoQ attached





- 8- Please provide construction standard; Please refer to the Employer's Requirement.
- 9- Based on Sub-Clause 6.5, please clarify if Contractor can work at night. Or are there some limitation for Working Hours?

 There is no limitation on the working hours
- 12. Please clarify the percentage of Performance Security.

 It is mentioned in Part 3, Section 1, Appendix to the Agreement
- 13. What is the minimum requirement of Runway Centreline MSL. And also please mentioned Cross sectional slope%.

Please refer to Employer's Requirement; "Runway Cross Sections"

- 14. What is the minimum required MSL of Runway Airfield strip. Please refer to Employer's Requirement; "Runway Cross Sections"
- 15. Please specify Runway Strip both left hand side & Right hand side Grading and compaction required or not.

It is required, please refer to Employer's Requirement, "Cut, Fill and Grade – CFG – 01 – 19 Faresmaathoda Gdh. Atoll"

- 16. Airfield strip landscape required or not? It is required
- 17. As mentioned in concept layout Reclamation for Airport use (13.65 HEC) the mentioned areas reclamation work was already done or to be reclaimed?

Reclamation is not included in Contractor's scope of works. Contractor to do levelling and ground improvement works to achieve the design level.

- 18. If Reclamation work was completed, Kindly share the existing finished ground formation levels.
 - Reclamation is not included in Contractor's scope of works. Contractor to do levelling and ground improvement works to achieve the design level.
- 19. As mentioned in concept layout The Revetment type 2 = 384m already completed or not?

 Revetment is completed. It is not included in Contractor's scope of works.



20. As mentioned in concept layout RPZ Intersecting island = 5.39 Hec are already Reclaimed or need to be Reclaimed. And also please clarify what is scope of work in RPZ Intersecting island.

It is not included in Contractor's scope of works.

21. As mentioned in concept layout Airport boundary Required from nearby islands (18.43 Hec), if the NGL MSL level is too low, where we can borrow the soil for to reach the required fill level?

Sand can be borrowed from the sand stock piles within the airport site.

22. Bidding document part 1&2 - Section VI – Tendering forms - Scope of works (page 58) mentioned as Attached but there is no attachments in the Bidding documents, kindly provide the scope of works.

Please refer to the Employer's requirement.

23. Bidding document part 1&2 - Section VI – Tendering forms – Specification (page 67) mentioned as Attached but there is no attachments in the Bidding documents, kindly provide the specification of works.

Please refer to the Employer's requirement.

24. The scope of works involved runway, taxiway and apron or includes passenger terminal and allied structures, please provide the detail scope of work?

Please refer to the Employer's requirement for the scope of works.

25. In scope of work Harbour Construction like Dredging, Breakwater, Quaywall included or not.

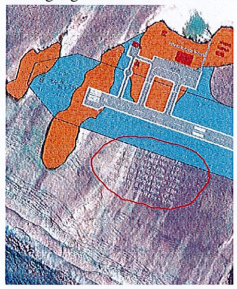
Harbour Construction, Dredging, Breakwater, Quaywall is not included in Contractor's scope of works.

26. Kindly share the list of supply and installation of operational equipment, and power generation details.

Please refer to the Employer's requirement.



27. The highlighted area in the below drawing the measurements are not clear to read



A clear drawing is included in the Employer's Requirement.

28. The following items are removed from the scope of works:

a- Passenger Jetty

b- Power House with RO Plant facilities with power generation plant, RO plant, and sewerage pumping stations.

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c- Fuel Service Facilities