كب الندازحمن إرحيهم



CLARIFICATION 1

مُؤْمِرُونُ عَاشَرُ 1

بزنزه بر No:	TES/2020/C	G-006-R02	
مُتَّاثِةً Project:	Design, Supply and Installation of a Construction and Demolition waste processing plant - 2nd Retender		
گریرد Issued Date	10 th October 2021		
بَوُرِّدٌ مِرْوَرُ No. of Pages: -03	Boq: -00	9.352 Drawings: -00	

Please include this clarification when submitting the bid

Please find attached;

Answers to the queries received.

Name: Aminath Naheen Ahmed
Signature:

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CLARIFICATION 01

#	Section/Clause	Clarification	Response
1	S6 -Supplementary information	Please share additional information's are found in the C&D waste survey report	Please refer attached C&D waste survey report in Addendum 1.
2	S6 -Drawings	Please share the drawings mentioned in Annex	Please refer attached Drawings in Addendum 1. Please be aware that these drawings are just for orientation purposes.
3	S3 - 1.3.2	Time requirement for commencement and completion of construction.	As stated in the clause, time for completion of pre- commissioning activities is 9 months.
4	S6	To consult the layout drawings and the composition of C&D waste.	See previous answers and documents attached with Addendum 01.
5	S6	Local geological information of the plant.	The plant and shed should be mounted on <i>an existing</i> reinforced concrete platform (30 cm), sufficiently dimensioned for heavy traffic. Awarded bidder will receive as-build drawings of the platform. The concrete platform is layed on 1 m of compacted sand.
6	S6	Local meteorological data of the plant.	See particular technical specifications chapter 3 p 145-146, additional information could be found on the website of https://www.meteorology.gov.mv/
7	S6	General contract covering: water, electricity and road connection boundary.	No. Location is on an existing site, boundaries, access, water supply and electricity provisions have been placed.
8	S6	The situation of the proposed site: does the site have any attachments (eg. Buildings, trees etc.) and who is responsible for the connection of water, electricity and road and the site preparation.?	The successful bidder is responsible for the temporary connections during construction and final services connections. These connections will be provided by the service providers upon request. The current proposed location is attached. Successful bidder will receive as-build drawings of site layout and final location.
9		To consult the site size: the width and length of the plant.	Width and length of the plan as per bidder's suggestion and preliminary layout drawings.
10		The requirements of project design standards and specifications: all should be adopted the BS/ES? Or the technical standard can be adopted the standard of China and the materials would be imported from Europe/ Britain?	The standards should be British standards, European standards or similar. If Chinese technical standards as well as material requirements are equal or better than those than they can be used.

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11	To consult the project construction materials: which materials could be used domestically (China) and which should be adopted the foreign materials?	The material to be used are described in the general technical specifications. There are no restrictions as long they are following the requirements and standards and the origin is from an ADB eligible country (section 5).
12	Local geological information of the plant.	See previous answers and documents attached (Addendum 1).
13	Local meteorological data of the plant.	See previous answers and documents attached (Addendum 1).
14	General contract covering: water, electricity and road connection boundary.	See previous answers and documents attached (Addendum 1).
15	The situation of the proposed site: does the site have any attachments (eg. Buildings, trees etc.) and who is responsible for the connection of water, electricity and road and the site preparation.?	See previous answers and documents attached (Addendum 1).