

CLARIFICATION 3

NO.	Reference Chapter	Description	Query	Response
1	Section 6 - Employer's Requirements, 4.3.3.2 PTS: Part 1: Male' industrial village, 3. Earthworks and Cut & fill	<p>The Contractor shall undertake a complete levelling of the area (approx. 6,500 m²) in order to ensure the elevation of the buildings, the elevation of the quay wall at the unloading ramp to a level of 1,7 over MSL as per tentative layout drawings and cross sections and to ensure an adequate drainage of the site after works</p> <p>Major terrain roughness's and level differences should be compensated by adequate concrete retaining structure (L concrete blocks or similar)</p> <p>At the docking ramp a 25 m long retaining structure (height 0,6 cm) should be build.</p>	<p>(1) Please specify where we need use the concrete retaining structure (L blocks or similar), please provide the concept design for this L retaining blocks structure.</p> <p>(2) please provide the concept design for 25m long retaining structure at docking ramp. In addition, we are wondering is this retaining structure only 0.6cm high? should it be with 0.6m height?</p>	<p>Please find attached the concept design (Male' Waste Area Survey Final)</p> <p>The situation is the following: actually the docking ramp is too low for a proper docking of the vessel therefore the area needs to be levelled a) to ensure proper docking and to ensure b) the requirements of ADB safeguard experts to be at approx 1.7 m over MSL, given the fact that the actual level of the area is about 1,1 m over MSL the levelling height is 0,6 m</p>
2	Section 6 - Employer's Requirements, 4.6 Building Services, b) Connection to STELCO Grid	<p>The metering system shall be provided by STELCO. All other electrical components including, but not limited to, circuit breaker(s), control and instrumentation equipment shall be provided by the Contractor.</p>	<p>(1) Please provide the voltage level of power supply from STELCO.</p> <p>(2) If the voltage level of power supply is higher than 400V, please confirm who provides</p>	<p>(1) Voltage level is 400V (three phase)</p> <p>(2) Need to install transformer if current demand is more than 300A</p>



			the transformer?	
3	Section 6 - Employer's Requirements, 4.4.3.2 Basic of the Design-build (Part 1 and 2), General 8 Supply and installation of equipment, c) Mobile conveyor	The Contractor shall supply (01) one mobile, diesel driven conveyor, latest design most suitable for the conveying of bulk products like gravel, rubble, bottom ash etc.	Please specify where this equipment is used and what is this function?	This is an additional equipment which has been included in the tender but which is dedicated to Thilafushi harbour waste acceptance area
4	Annexe 1.5_Drawings - TS Male' 2 of 2 : 98616_WU_LA_2_Layout_0-1_200225	as for the transfer building in Male, the layout drawing indicates the ramp slope is up to 10.15%, and the turning radius is low to 3.5m.	In our opinion, the ramp slope is too high and the turning radius is not sufficient for RCV, Could the Contractor change this conceptual design in bidding phase.	Yes, this could be discussed during the preparation of detailed design in close coordination with Client, Engineer and operator Wamco
5	GST Registration		Quoted: Section 1-ITB 11.2(k) International foreign companies who are already engaged in any work in Maldives, or have re-registered their entity in the Maldives, or have incorporated a company in Maldives shall submit GST registration certificate along with Tax registration certificate as stipulated in point 2. Question: Is it possible to revise this clause as: the entity who has the TIN certificate no	GST Registration Certificate is required



			need to submit GST registration certificate?	
6			Please provide us with the following drawings in CAD: a. Site Plan with Boundary line and Setback line; b. Existing Building Plan (appreciate if existing WAMCO photos could be provided); c. Topography Plan of the proposed area.	Please refer to the attached document titled: Male' Waste Area Survey Final.
7	Male' TS		Availability of a contour plan (survey plan) of the site	Please refer to the attached document titled: Male' Waste Area Survey Final
8	Vilimale' TS		Does the site have a portable water connection?	Yes
9	Vilimale' TS		Does the site have an electricity connection?	Yes

