



CLARIFICATION NO. 2

01 September 2020

Supply of Collection and Landfill Operations Equipment for Dili Solid Waste Management Project

ICB/036/MAE-2020

This Clarification No. 2 has been issued in accordance with ITB 7 of the Bidding Document.

No.	QUESTIONS	RESPONSE
1	<p>After discuss with engineering team of the manufacturer on SKIP CONTAINER 20 M3, with the maximum dimension that requested</p> <p>Height – 1800 mm; Width – 2200 mm; Length – 6500 mm;</p> <p>the volume will be less than 20 m3, therefore is it possible to increase the height to 2000 mm so can reach the volume 20 m3 ?</p>	<p>Volumetric capacity of skip container - The achievable volumetric capacity of the skip container will depend on the thickness of the walls and base of the container. For the dimensions quoted in the question, and assuming a wall and base thickness of 12.7 mm (5 inches), then the achievable volumetric capacity, assuming waste is filled level with the top of the skip, is: 20.414 cubic metres. If the base and sidewalls are thicker than 13.5 mm then the capacity will be equivalent to 20 cubic metres or less, in which case the height may be increased to compensate. Maximum container height shall be no greater than 2,000 mm.</p>
2	<p>Due to the suggested height of SKIP CONTAINER 20 m3 and weight of tarpaulin canvas, we suggested using a motor with remote control for automatically covering the SKIP CONTAINER because using manual labor will require time and number of labour.</p>	<p>Please refer to the response provided No. 21 Clarification No. 1 issued on 27 August 2020.</p>



Amceto do Rosario
Director, National Procurement Commission