

16/03/2022

## CLARIFICATIONS No 1

to the

### TENDER DOSSIER

**Publication Ref:** TD/VEHICLES/MNE-BIH/2022/03

**Contract title:** Supply of new vehicles

**Location:** Montenegro

<p><b>Q1</b></p>	<p>In accordance with publication reference TD/VEHICLES/MNE-BIH/2022/03, project invitation to tender for supply of new vehicles, LOT1: Special truck for garbage disposal with crane we would like to provide you our request for additional information.</p> <p>In Folder B- Document: Annex II+III- technical specification + technical offer_c4f_en, The basic vehicle (chassis),</p> <p>page 2 of 13 you stated: "Engine displacement minimum 7000 cm cm3 maximum 8000 cm3" In our assortment of chassis's, light duty vehicles we can offer you basic vehicle with engine displacement request below your requested, 5200 cm3. Please inform us if this is acceptable for your? In our years of expertise engine displacement has no particular meaning for garbage trucks, especially light duty.</p> <p>page 2 of 13 you stated: "Engine power minimum 205 kW" In accordance with above question engine power can be lowered to 180kW which is enough for requested vehicle. Please provide us with the answer if lower engine power is acceptable?</p> <p>page 7 of 13 you stated: Carriage plate on the top of the superstructure for crane We are kindly requesting for additional technical information for the carriage plate, for what it is intended.</p>
<p><b>A1</b></p>	<ul style="list-style-type: none"><li>The engine displacement requested by the tender is in accordance with the needs of the Utility Company and the needs of the terrain that should be met in its regular work tasks. The position of the municipal dump site requires a vehicle with the engine displacement and power as requested. The dump site is located at a place with a high degree of terrain elevation and the vehicle will also be used for unloading containers in rural (hilly) areas of our municipality. Considering this, we remain with the attitude that the offered vehicle needs to have the requested characteristic "<b>Engine displacement minimum 7000 cm3 maximum 8000 cm3</b>"</li></ul>

	<ul style="list-style-type: none"> <li>• Because of the same reasons as stated under the previous point we remain with the attitude that the offered vehicle needs to have the requested characteristic "<b>Engine power minimum 205 kW</b>"</li> <li>• The crane needs to be installed on the chassis in the part between the cabin and superstructure. In addition to the main position of the crane, in which it is folded in the part between the cabin and the superstructure, the beneficiary envisaged the option that the moving part of the crane (the telescopic hand that is pulled out) can rest in the transport position spread on the roof of the superstructure, so that the crane is not folded into its primary position on the way from one to another semi-underground container. That will enable putting the crane in the function of lifting containers in the fastest way. The vehicle for unloading semi-underground containers is used in the town area with a high traffic frequency with one traffic lane and it is of a high importance that, when unloading containers, it is kept at location of unloading as little as possible in order to avoid causing traffic delays and traffic jams unnecessarily. The way the telescopic hand of the crane is technically projected so as to be spread in the roof of the superstructure is left to the tenderer to do it in the best way, without endangering the function of the crane or other parts which could be on the roof of the superstructure.</li> </ul>
<b>Q2</b>	In the tender documentation for the procurement of a motor vehicle submitted to us, the option of technical characteristics Lot 2 Terrain vehicles states Automatic breaking system, did you mean Anti-lock braking system (ABS).
<b>A2</b>	Please refer to the Corrigendum No. 1.