



## Clarification no 3

**Tender title:** Construction of the Phase I of the Port of Virpazar within the ALMONIT-MTC Project Location – Virpazar, Bar, Montenegro

**Tander No:** 02-011/21-12912/1

Q	Bill of quantities: Item 6: Provide to us Technical Conditions (Requirements) for Relocation of high voltage cable.
A	The technical conditions for the relocation of the cable should be requested by the Contractor from the
	owner of the cable and based on these conditions and the situation on the ground, a relocation project
	should be prepared.
Q	Bill of quantities: Item 6: Is it possible to disconnect power supply in High Voltage cable during
	execution of relocation works?
A	A new cable will be installed on the part where the cable is moved. Stopping of power supply will be
	possible during cable connection.
Q	Bill of quantities: Item 6: Due the fact that relocation of the high voltage cable is on the critical path
	due to safety reason, provide us with the time needed for approval from the investor including
	municipality permits
A	After determining the exact position of the cable, which is the obligation of the Contractor, in a
	maximum of 15 days the Contractor will receive the conditions for moving the cable.
Q	Bill of quantities: Item 5: Provide to us status of water supply pipe during period of construction –
	stage 1 b
Α	Phase 1b is optional and will be implemented after relocation of the regional water supply pipe.
Q	Bill of quantities: Item 4: Confirm that we can close hydrant pipe network during period of
	construction – stage 1 b
Α	Phase 1b is optional and will be implemented after relocation of the regional water supply pipe.
Q	Bill of quantities: Item 2: Please check the quantity of epoxy coating works as the figure in BoQ does
	not correspond to drawings
A	The planks are painted from the inside to the elevation of 4.5 m asl, and from the outside to the
	elevation of the terrain. The amount of painting in the bill of quantities is correct
Q	Bill of quantities: Item 1: Please define the predicted time for usage of Larsen wall
A	The wall made of steel planks remains the permanent property of the Investor, the Contractor will not
	have the obligation to remove it.
Q	Provide us with more details regarding break between the stages, as it has significant impact on time
<u> </u>	and cost
Α	Phase 1b is optional and will be implemented after relocation of the regional water supply pipe.
Q	Due to proposed technology with sheet piles protection of water supply pipes, having in mind high
	dynamic pressure in the area of the pipes, please clarify who shell take the responsibilities for damage
	not caused by contractor's fault
A	The Investor assumes responsibility for the condition of the pipe if the Contractor performs the work
	carefully and with the minimum shocks required to refute the planks.