



Republic of Serbia
Ministry of Construction,
Transport and Infrastructure
Project Implementation Unit


Finance Contract:	SERBIAN INLAND WATERWAY INFRASTRUCTURE Finance Contract between the Republic of Serbia and European Investment Bank (Official Gazette of the Republic of Serbia - International Contracts No. 02/2019)
Title:	Expansion of the capacities of the Port of Prahovo
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Clarification No. 2 to the TD

Volume 1 – Section 1, Instructions to Tenderers: Chapter 12 – Information / Documents to be Supplied by the Tenderer, Chapter 17 - Sealing, Marking and Submitting Tenders; Volume 1 – Section 4: Form 4.4 – Financial Statement, Form 7 - Technical Qualifications

QUESTIONS	ANSWERS
Question No 1 In BOQ item 9.3.6 sheet piles types, be used sheet pile wall, indicated AZ20-800. Int relevant projects these sheet piles types are defined AZ18-700. Please confirm that which models should be used to estimate cost?	Answer No 1 Error in typing. It should be AZ18-700. Weight in BOQ 109.3 kg/m ² of wall coresponds to AZ18-700.
Question No 2 In BOQ, item 9.3.3.'s that is described filling of piles with concrete, unit indicated "m2" instead of "m3". Please confirm	Answer No 2 It is m ³ (in calculation stands 7.241 m ³ /pcs).
Question No 3 In BoQ - the description of item 15.3.2 is defined as "m2" and also "m3" in the Unit. Could you let us know which unit is correct	Answer No 3 Error in typing, the unit m ³ is correct one.
Question No 4 In front of the new vertical quay structure on the Danube, there is an old filled area that can be seen when the river water level decreases (marked up iny red on site view, as below). Please confirm that excavation of this area is out of scope.	Answer No 4 Excavation of this area is out of scope.



QUESTIONS	ANSWERS
	
<p>Question No 5 In BoQ - Quantity of item 10.3.4 "Large diameter piles, cast in situ, using concrete class C30/37, to be measured without reinforcement. Casting of piles Ø120 cm." is defined 180 m. According to the relevant projects (12 nos bored piles; length is 19 m/each.), the amount of piles is calculated as 228m instead of 180m. Please confirm.</p>	<p>Answer No 5 Correct amount is 228m.</p>
<p>Question No 6 According to the information given in "Vol_3 Part III Bried Description of the Scope of Works" jet grouting zone dimensions is 10*18m with 350 anchors. Could you please inform us about the diameter of the jet grout achors.</p>	<p>Answer No 6 Drilling and/or grouting sets have different characteristics, depending on the equipment manufacturer, as well as the type of grouting head used. In general, cement injection equipment is equipped with a battery of drill bits, with a diameter between 60 mm and 140 mm. Drill pipes used in a single fluid system have only one conduit and are therefore stronger than pipes used in dual and triple systems, which have two and three internal fluid conduits, respectively. There are also special drill pipes that allow rotary hammering when drilling, which may be necessary to pass through layers of very stiff soil, stone or masonry blocks. The dimensions of the listed equipment are not standardized and depend exclusively on the technology available to the contractor. That technology should enable the production of a continuous monolithic block from injected material, the dimensions foreseen by the project. Jet grouting columns diameter is 0.9m.</p>
<p>Question No 7 As the parties of the JV bidder, can we submit two separate letters, one issued by the local bank for the local Company, where the other letter issued from the bank in his own country, issued separately on behalf of both companies provided that the total value it is not less than the amount of guarantee requested in total?</p>	<p>Answer No 7 We, the undersigned, [name and address of financial institution], hereby irrevocably declare that we will guarantee, as primary obligor, and not merely as a surety on behalf of [Tenderer's name and address, (Name of Consortium and Lead Member and other members with address of Lead Member>], payment to the contracting</p>



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QUESTIONS	ANSWERS
Kindly confirm about a direct Bid Bond issued from a Turkish Bank is accepted	authority of 320 000 EUR (three hundred twenty thousand euros), this amount representing the guarantee referred to in Article 15 of the instructions to tenderers. Please, take a note that the Contracting Authority cannot give any prior assessment of any of potential tenders.