



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)
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Clarification No. 44 to TD

Volume 4, Section 2.1, BoQ

QUESTIONS	ANSWERS																																								
<p>Question No 1</p> <p>In the Item 11., in the part of BoQ - 16. Heating, cooling and ventilation installations; ADMINISTRATIVE BUILDING in the part A3 POWER BLOCK - ADMINISTRATIVE BUILDING no quantities are entered for Butterfly valves and three-way control valves with thermo-electric actuator. What quantities are required?</p>	<p>Answer No 1</p> <p>Kindly note that within the BoQ - 16. Heating, cooling and ventilation installations; ADMINISTRATIVE BUILDING in the part A3 POWER BLOCK - ADMINISTRATIVE BUILDING, item 11 following rows shall be skipped:</p> <table border="1" style="border-style: dashed; border-color: gray;"> <tr> <td>300</td> <td>Transport and installation of butterfly valves with power drive, counter flanges, bolts, nuts and seals, made by SAUTER or similar manufacturer, in the following size:</td> <td></td> <td></td> </tr> <tr> <td>301</td> <td>DN50 NP6</td> <td>pcs</td> <td>84.00</td> </tr> <tr> <td>302</td> <td>DN85 NP6</td> <td>pcs</td> <td>126.00</td> </tr> <tr> <td>303</td> <td></td> <td></td> <td></td> </tr> <tr> <td>304</td> <td>Transport and installation of three-way control valves with thermo-electric actuator for on/off control of water flow, made by SAUTER or similar manufacturer, in the following size:</td> <td></td> <td></td> </tr> <tr> <td>305</td> <td>type: BUN 015 F300</td> <td></td> <td></td> </tr> <tr> <td>306</td> <td>nominal diameter and pressure: DN15 NP6</td> <td></td> <td></td> </tr> <tr> <td>307</td> <td>working pressure: 5bar</td> <td></td> <td></td> </tr> <tr> <td>308</td> <td>temperature: 35/30 °C</td> <td></td> <td></td> </tr> <tr> <td>309</td> <td>actuator type: AVN 115 SF 132</td> <td>pcs</td> <td>226.00</td> </tr> </table> <p style="text-align: center; font-size: 2em; opacity: 0.5;">Page 8</p>	300	Transport and installation of butterfly valves with power drive, counter flanges, bolts, nuts and seals, made by SAUTER or similar manufacturer, in the following size:			301	DN50 NP6	pcs	84.00	302	DN85 NP6	pcs	126.00	303				304	Transport and installation of three-way control valves with thermo-electric actuator for on/off control of water flow, made by SAUTER or similar manufacturer, in the following size:			305	type: BUN 015 F300			306	nominal diameter and pressure: DN15 NP6			307	working pressure: 5bar			308	temperature: 35/30 °C			309	actuator type: AVN 115 SF 132	pcs	226.00
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<p>Question No 2</p> <p>In the Item 01.02.01 in the part of BoQ - Item 22. Removing of existing and building intel Car- weigher in the part 1.1.2000 Construction, transport and installation of truck weighbridge the quantities, ie the number of truck weighbridge that are delivered, are not clearly determined. 3 weighbridges are entered in the bill of quantities, while there are only two</p>	<p>Answer No 2</p> <p>There are 2 (two) car-weigher in the Tender dossier.</p> <p>For the price, please, refer to the Construction Permit Design:</p> <ul style="list-style-type: none"> • Book no.10/3 – Weighbridge Relocation Design and • Book no.10/4 – Entrance Weighbridge Design 																																								



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

weighbridges in the technical documentation.

Please define the number of weighbridges. Please define the place in the bill of quantities where the price is entered.