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CONTRACTING AUTHORITY'S CLARIFICATIONS No 3

Project title: "Waste Water Treatment Project - Leskovac"
Publication ref.: EuropeAid/130477/C/SER/RS

Tender no.: 10SER01/03/21

No	Question	Answer
1	Criteria for mixing in the SCT (Vol. 3, Sec. 1, page 24): Is it allowed to design capacity of mixers for storm water compensation tank according to hydraulic capacity instead of a specific energy input (10 W/m ³)?	It is assumed that reference is made to Vol. 3 Sec. 2. Table 14 on page 24 specifies a minimum specific energy input of 10 W/m ³ , which has to be complied with.
2	Material of the Equipment (Vol. 3, Sec. 1, page 28, 29, 36, 40, 43, ...): Is it allowed to offer mechanical and process equipment from steel AISI 304 (W1.4301) or only AISI 316 Ti (W 1.4571) is acceptable?	It is assumed that reference is made to Vol. 3 Sec. 2. The requirements given in Volume 3 Section 2 – pages 22, 28, 29, 36, 38, 40, 43, 45 and 49 remain unchanged.
3	Please confirm that it is acceptable to propose mechanical equipment above water level (dry parts) from steel of quality AISI 304 (W1.4301)	See answer to question 2 above
4	In the tender documents there is request to install 4 PE preparation units (1+1 for mechanical thickening and 1+1 for belt press). Is it acceptable to offer only 2, but with enough capacity to dose PE for mechanical thickening and belt filter press at once. In this way we would have 1+1 configuration (one working and one standby) and will provide redundancy as requested in tender?	Please refer to the Contracting Authority's Clarifications N° 2 – Question 64