### **CORRIGENDUM** no 1 to the **TENDER DOSSIER**

### Subject: Regional solid waste management project Location: Republic of Serbia, Sremska Mitrovica/Sabac

## Publication reference: EuropeAid/129218/C/WKS/RS (08SER01/13/41)

The following corrections are made to the Tender Dossier:

# Volume I Reference Former text New text Section 2 n/a We will grant a discount of [%], or [.....].

### **Volume III Specifications**

Reference	Former text	New text
Vol 3, section I, chapter B, item 3.20 Question 36	-	Add the following text at the end of the paragraph: 'Location of the borrow pit is within 1 km'
Vol 3, section I, chapter B, item 3.41 Question 40	'Borrow pit is 1km from the landfill body border if not defined in different way by BoQ'	'The material shall be obtained from location near site (up to 1km) for 80% of the specified quantity and within 5km from the site for the remaining 20% of the quantity'

Vol 3, section I, chapter B, item 3.54 Question 40	'The borrow pit for the site and embedment fill is at 1km distance from the Main Site'	'The material shall be obtained from location near site (up to 1km) for 80% of the specified quantity and within 5km from the site for the remaining 20% of the quantity'
Vol 3, chapter B, item 15.03	'Calculation per piece of procured and installed fitting, according to the type.'	"Calculation of all items shall be based on the units given in the BoQ, including supply, labour and material."
Vol 3, chapter B, item 15.04	'Calculation per piece of installed fittings, including labour and material.'	"Calculation of all items shall be based on the units given in the BoQ, including supply, labour and material."

### Volume IV Bill of Quantities

Reference	Former text	New text
BoQ 2 A III.6	Excavate with hydraulic excavator with front bucket loading excavated earth in transport vehicles and transport to a temporary stacks defined by Supervisor and Investor	Excavate with hydraulic excavator with front bucket loading excavated earth in transport vehicles and transport (up to 1 km for 80% of the quantity and up to 5 km for the remaining 20%) to a temporary stacks defined by Supervisor and Investor
BoQ 12 A II.5	m3	m'
BoQ 13 A II.5	m2	m3
BoQ 2, Book II B II.1	28 503.25m3	22 802.26m3
Add item BoQ 2, Book II B II.1	-	Establishing borrow area, load, transport (up to 5 km distance from the landfill)) and unload of clay material for making hydro geologic barrier. Compacted on Site the Clay has fulfil condition that coefficient of permeability is κ< 1×10-9 m/s.
		Quantity 5700.65m3

**Volume V Drawings** The following drawings are added – please see Annex 1 to this Corrigendum published on the following website: <u>www.europa.rs</u>

No Name	Remarks
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1	Kerbs detailed drawing	Please see question no. 19
2	Transfer station equipment	Please see question no 21 and 23
3	Geotechnical and geodetic report	Please see question no. 8, 22, 26, 42
4	Access road – cross sections	Please see question no. 23
5	Access road – normal profile	Please see question no. 20
6	Access road – situation	Please see question no. 20 and 23
7	Longitudinal section 4-06	Please see question no 25
8	Drawing 11.02	Please see question no 25
9	Drawing 11.03	Please see question no 25
10	Drawing 1-04	Please see question no 24
11	Drawing 1-04a	Please see question no 24