

Republic of Serbia MINISTRY OF FINANCE Department for Contracting and Financing of EU Funded Programmes (CFCU) 16/07/2025, Belgrade

CONTRACTING AUTHORITY'S CLARIFICATIONS No.1

Establishment of Regional Waste Management System for the City of Novi Sad and Municipalities of Bačka Palanka, Bački Petrovac, Beočin, Žabalj, Srbobran, Temerin and Vrbas

Lot 1: Construction of the Regional Waste Management Centre in the City of Novi Sad

Lot 2: Construction of the Transfer Stations in Municipalities Vrbas and Bačka Palanka

Publication ref.: EC-ENEST/BEG/2025/EA-OP/0035

No.	Question	Answer
1.	2.5.3.8.1.1 MBT Bio-drying plant Table	LOT 1
	45: Basic design criteria for Bio-drying	
	Hall Tunnels floor system: "Concrete	As specified in Volume 3, Technical
	floor with "Christy" spigots*,, Tunnel	Specifications, Section 2.5.3.8.1.1, Table
	aeration spigot tubes: "Poly Vinyl	45, the tunnel floor system (concrete floor
	Chloride tubes (PVC)*,, In the spirit of	with "Christy" spigots) and PVC tunnel
	Yellow Fidic contract, and according to	aeration tubes are not obligatory as
	Bidders bidding design technical	indicated in the Employer's Requirements
	solution, please allow using also different	for data marked with an asterisk (*). Both
	types of system elements (concrete	items shall be as per Tenderer's
	aeration pipes floor type and not "PVC,,	offer/datasheet. It means the Tenderer may
	tubes type only) as well as (classic floor	propose different type of tunnel floor
	type instead of "floor with Chrisy	system and tunnel aeration tubes providing
	spigots,, floor type only) to be	the same or better performance parameters
	implemented, according to Bidders	then the minimum set in the Employer's
	specifications / data sheets, providing the	Requirements for the MBT-Bio-drying
	same or better performance parameters	plant.
	then minimally set in the ER.	

2.	2.5.3.8.1.1 MBT - Bio drying plant	LOT 1
	"Each tunnel shall be equipped with	
	sliding door, at the place of the second	With reference to Volume 3, Technical
	transverse wall,, Table 46: Basic	Specifications, Section 2.5.3.8.1.1, Table
	design criteria for Doors of tunnels -	46: Basic design criteria for Doors of
	Door type: ,,Lift sliding door,	tunnels, please note that the requirement for
	Doorframe galvanized with facilities to	a lift-sliding door is not obligatory as
	close the doors*,, In the spirit of Yellow	indicated in the Employer's Requirements
	Fidic contract, and according to Bidders	for data marked with an asterisk (*). It shall
	bidding design technical solution,	be as per Tenderer's offer/datasheet. It
	please allow using also different types	means the Tenderer may propose different
	of system elements (,,hatch,,type doors	type of tunnel door providing the same or
	and not "slide, doors type only) to be	better performance parameters then the
	implemented, according to Bidders	minimum set in the Employer's
	specifications / data sheets, providing	Requirements for the MBT-Bio-drying
	the same or better perfomance	plant.
	paramters then minimally set in the ER.	
3.	1. 2.5.3.8.1.1 MBT Bio-drying	LOT 1
	plant, Table 45: Basic design criteria for	
	Bio-drying Hall Tunnels floor system:	1. Please see the answer under item
	"Concrete floor with "Christy"	No. 1 above.
	spigots*,, Tunnel aeration spigot tubes:	
	"Poly Vinyl Chloride tubes (PVC)*"	2. Please see the answer under item No. 2 above.
	In the spirit of Yellow Fidic contract,	
	and according to Bidders bidding design	
	technical solution, please allow using	
	also different types of system elements	
	(concrete aeration pipes floor type and	
	not "PVC,, tubes type only) as well as	
	(classic floor type instead of ,,floor with	
	Chrisy spigots,, floor type only) to be	
	implemented, according to Bidders	
	specifications / data sheets, providing	
	the same or better performance	
	parameters then minimally set in the	
	ER.	
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	2. 2.5.3.8.1.1 MBT - Bio drying	
	plant ,Each tunnel shall be equipped with sliding door, at the place of the	
	with sliding door, at the place of the	
	second transverse wall, Table 46: Basic design criteria for Doors of	
	tunnels - Door type: "Lift sliding door,	
	Doorframe galvanized with facilities to	
	Doomanic garvanized with facilities to	

	close the doors*,,	
	In the spirit of Yellow Fidic contract, and according to Bidders bidding design technical solution, please allow using also different types of system elements (,,hatch,,type doors and not ,,slide,, doors type only) to be implemented, according to Bidders specifications / data sheets, providing the same or better perfomance parameters then minimally set in the ER.	
4.	Due to very demanding TD and ER conditions, in parallel to summer holidays session work capacity restrictions, as well as still not provided answers/clarifications by the CA in the period till today, 14.7.2025., we kindly request tender submission deadline extension, for minimum 30 days.	LOT 1 & LOT 2 Please refer to Instruction to tenderers: 1.2. Timetable regarding deadline for submitting tenders. Contracting Authority will not extend the deadline for submission of tenders at this point.