Clarifications No: 2 to the Tender Dossier

Contract Title: Supply of Electric Buses and Peripheral Equipment

Publication Reference:

EuropeAid/140591/IH/SUP/TR

Location:

Turkey

Further to the requests received from the tenderers, the following clarifications are provided:

Question No	Document Name	Related Section and title (If applicable)	Related clause or sub-clause (If applicable)
1.	ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER	Item 1.1.3.1	_
Question/Clarification Request	According to market research, there is only one local brand that produces 12m electric vehicles. However, this manufacturer is not capable of finishing this project without any problems, so in order to better competition and in order to be not cancelled this tender, we kindly request change this article as follows, • The overall length of the vehicle shall be 8,300 mm ± 5%		
Answer	This item was designed in line with the needs of the beneficiary. Furthermore, according to the conducted survey, the technical specifications are allowing a competitive tender which enables participation of more than one manufacturer. Therefore, no changes will be made for this item.		
Question No	Document Name	Related Section and title (If applicable)	Related clause or sub-clause (If applicable)
2.	ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER	Item 1.1.3.1	-
Question/Clarification	According to this specification electrical bus should be 12000mm but with this conditions there is one company can bid. Also these vehicles have more shuffle in their life time than longer ones. If you can change it as 8500mm there will be more companies for bid and		

Request	this creates more competitive business area.		
Answer	Please refer to Answer #1.		
Question No	Document Name	Related Section and title (If applicable)	Related clause or sub-clause (If applicable)
3.	ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER	Item 1.1.3.2	-
Question/Clarification Request	According to this specification electrical bus should be 12000mm but with this conditions there is one company can bid. If you can change it as 8500mm there will be more companies for bid and this creates more competitive business area.		
Answer	Please refer to Answer #1.		
Question No	Document Name	Related Section and title (If applicable)	Related clause or sub-clause (If applicable)
4.	ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER	Item 1.1.3.3	_
Question/Clarification Request	According to this specification electrical bus should be 12000mm but with this conditions there is one company can bid. If you can change it as 8500mm there will be more companies for bid and this creates more competitive business area.		
Answer	Please refer to Answer #1.		
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Question No	Document Name	Related Section and title (If applicable)	Related clause or sub-clause (If applicable)
5.	ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER	Item 1.1.5.1	-
Question/Clarification Request	In order to better competition we kindly request change this article as follows, • The bus shall have 1 single, 1 double body doors in the form of.		
Answer	This item was designed in line with the needs of the beneficiary. Therefore, no changes will be made for this item.		
Question No	Document Name	Related Section and title (If applicable)	Related clause or sub-clause (If applicable)
6.	ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER	Item 1.1.5.2	-
Question/Clarification Request	In order to better competition we kindly request change this article as follows, • Vehicle doors shall be in accordance with (2001/85 AT), free passenger passage width shall be minimum 1200 mm for double wing rear door and 650 mm for single wing front door.		
Answer	This item was designed in line with the needs of the beneficiary. Therefore, no changes will be made for this item.		
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Question No	Document Name	Related Section and title (If applicable)	Related clause or sub-clause (If applicable)
7.	ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER	Item 1.1.5.2	-
Question/Clarification Request	According to this specification electrical bus should be 12000mm but with this conditions there is one company can bid. If you can change it as 8500mm there will be more companies for bid and this creates more competitive business area.		
Answer	Please refer to Answer #1.		
Question No	Document Name	Related Section and title (If applicable)	Related clause or sub-clause (If applicable)
8.	ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER	Item 1.1.5.3	-
Question/Clarification Request	In order to better competition we kindly request change this article as follows, • At the rear door, an electrically insulated or manually operated ramp should be installed, complying with Directive 2001/85/EC or in Rule 107 of the UNECE which allows getting of wheelchairs for people with disabilities and baby carriages on with a minimum load capacity 300 kg.		
Answer	Please note that the location of the ramp has been determined in line with the needs of the beneficiary. Therefore, no changes will be made for this item. Also, according to 2001/85/EC, extension and retraction of the ramp may be carried out either manually or power-operated. Therefore, both options are accepted.		
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Question No	Document Name	Related Section and title (If applicable)	Related clause or sub-clause (If applicable)
9.	ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER	Item 1.1.5.4	-
Question/Clarification Request	 In order to better competition we kindly request change this article as follows, The back service door shall be equipped with light and sound signaling system, with different signals when opening and closing for the convenience of passengers with disabilities. 		
Answer	This item was designed in line with the needs of the beneficiary. Therefore, no changes will be made for this item.		
Question No	Document Name	Related Section and title (If applicable)	Related clause or sub-clause (If applicable)
10.	ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER	Item 1.1.6.1	_
Question/Clarification Request	In order to better competition we kindly request change this article as follows, • Passenger capacity: minimum 18 seats and minimum 30 standing passengers.		
Answer	This item was designed in line with the needs of the beneficiary. Therefore, no changes will be made for this item.		

Question No	Document Name	Related Section and title (If applicable)	Related clause or sub-clause (If applicable)	
11.	ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER	Item 1.1.10.1	_	
Question/Clarification Request	In order to better competition we kindly request change this article as follows, • Installed capacity of the battery shall be minimum 220 kWh.			
	This item was designed in line with the needs of the beneficiary.			
Answer	Therefore, no changes will be made for this item.			
Question No	Document Name	Related Section and title (If applicable)	Related clause or sub-clause (If applicable)	
12.	ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER	Item 1.1.13.15	_	
Question/Clarification Request	In order to better competition we kindly request removal of this item			
	This item was designed in line with the needs of the beneficiary.			
	Therefore, no changes will be made for this item.			
Answer	Therefore, no changes will be made for	this item.		