

CLARIFICATION No: 1

to the TENDER DOSSIER

Publication Ref: SIHHAT/2018/SUP/INT/05

Subject: Supply of IT and Electrical Equipment for Migrant Health Centres

Location – Europe (non EU/Turkey)

The following clarification is made to the tender dossier.

CONTRACT NOTICE	
Question 1:	<p><i>Article 15. Period of implementation of tasks</i></p> <p>“The implementation period for Lot 1, Lot 2 and Lot 3 will last 60 calendar days, starting from the commencement of the Contract and ending on the day of issuance of the certificate of Provisional Acceptance. The implementation period will include delivery, installation, training and Provisional Acceptance.”</p> <p>Our company is one of the biggest electrical appliances manufacturers of Europe, and participated in many projects with similar scope. According to our experiences, as the process involves planning, production, inspection, distribution, installation of products and a complicated acceptance procedure; the time period to complete these operations should be at least 120 days for Lot 2.</p>
Answer 1:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 2:	<p><i>Article 16. Selection criteria</i></p> <p>Due to very specific work experiences including only the equipment which is being tendered in the related lot is requested for the subject tender, the reputable tenderer/system integrator companies, which are deeply experienced on EU/IPA projects such as this project and which have economic, financial, technical and professional advantages, are restricted to place offer this tender.</p> <p>On the other hand, even some reputable manufacturers do not have such required work experiences (at most two contracts with a budget of at least the financial proposal of the lot being tendered)</p> <p>We are one of the most experienced companies about EU/IPA/EuropeAid/UN/UNHCR/FAO tenders. Moreover, we have completed more than 250 projects in the related fields, including similar lots in complex diversities. Technical capacity of the tenderer which were requested in those projects were “IT and Electronic Equipment” because of the fact that common name of all these products like “Electrical Appliances”, “Generators”, “PBX Systems”, “Queue Ticket Dispensers” is “IT and Electronic Equipment”.</p>

	<p>Therefore, in order to strengthen the competition and increase the number of tenderer companies, we kindly request the Contracting Authority to change the Technical capacity of tenderer as;</p> <p>a) For Lot 1: The tenderer has delivered supplies under at most two contracts with a budget of at least the financial proposal of the lot being tendered in supply of <i>“IT and/or Electronic Equipment”</i></p> <p>b) For Lot 2: The tenderer has delivered supplies under at most two contracts with a budget of at least the financial proposal of the lot being tendered in supply of <i>“IT and/or Electronic Equipment”</i></p> <p>c) For Lot 3: The tenderer has delivered supplies under at most two contracts with a budget of at least the financial proposal of the lot being tendered in supply of <i>“IT and/or Electronic Equipment”</i></p> <p>d) For Lot 4: The tenderer has delivered supplies under at most two contracts with a budget of at least the financial proposal of the lot being tendered in supply of <i>“IT and/or Electronic Equipment”</i></p> <p>e) For Lot 5: The tenderer has delivered supplies under at most two contracts with a budget of at least the financial proposal of the lot being tendered in supply of <i>“IT and/or Electronic Equipment”</i></p>
Answer 2:	Please follow Article 16 “Selection criteria” of Contract Notice.
Question 3:	<p>It was requested selection criteria for Lot 3 “The tenderer has delivered supplies under at most two contracts with a budget of at least the financial proposal of the lot being tendered in supply of generator”. In technically, The UPS and Generator is similar devices. To be more competitive tender, we kindly request you to change this specification as below:</p> <p>16.3. c) For Lot 3: The tenderer has delivered supplies under at most two contracts with a budget of at least the financial proposal of the lot being tendered in supply of generator or UPS.</p>
Answer 3:	Please follow Article 16 “Selection criteria” of Contract Notice.
Question 4:	<p>We demand a change in the scope of the following description which to give you beter economical offer:</p> <p>Selection criteria</p> <p>3) Technical capacity of tenderer</p> <p>b) For Lot 2: The tenderer has delivered supplies under at most two contracts with a budget of at least the financial proposal of the lot being tendered in supply of electrical appliances.</p>

	<p>Changing Request: The tenderer has delivered supplies under at most two contracts with a %50 budget of at least the financial proposal of the lot being tendered in supply of electrical appliances and electronic equipments.</p> <p>We kindly request the change of the item mentioned below in your Publication reference SIHHAT/2018/SUP/INT/05 for Lot 2</p>
Answer 4:	Please follow Article 16 “Selection criteria” of Contract Notice.
INSTRUCTIONS TO TENDERERS	
Question 5:	<p>Article 1.1, “...in 5 lots to the places at the provinces of Turkey where supplies are to be delivered, within 60 (sixty) calendar days for Lot 1, Lot 2 and Lot 3, within 90 (ninety) calendar days for Lot 4 and Lot 5 as also mentioned under <i>Special Conditions</i>, DDP¹, in accordance with point 15 of the Contract Notice. ...”</p> <p>Our company is one of the biggest electrical appliances manufacturers of Europe, and participated in many projects with similar scope. According to our experiences, as the process involves planning, production, inspection, distribution, installation of products and a complicated acceptance procedure; the time period to complete these operations should be at least 120 days for Lot 2.</p>
Answer 5:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 6:	Article 1.1, For some items such as 1.3, 1.7., there is a mismatch in terms of quantities between the financial proposal - ITT and Appendix A to Special Conditions To be offer the correct total price, we kindly request you to clarify requested quantities for all items.
Answer 6:	Please see the Corrigendum No: 2 to Tender Dossier.
SPECIAL CONDITIONS	
Question 7:	<p>Article 13.2, “The subject of the contract shall be the supply, delivery, installation and warranty (for all lots), training (for Lot 3, Lot 4 and Lot 5) must be completed within 60 (sixty) calendar days for Lot 1, Lot 2 and Lot 3, within 90 (ninety) calendar days for Lot 4 and Lot 5 from the date of signature of the contract by both parties indicatively according to Appendix A to Special Conditions. ...”</p> <p>Our company is one of the biggest electrical appliances manufacturers of Europe, and participated in many projects with similar scope. According to our experiences, as the process involves planning, production, inspection, distribution, installation of products and a complicated acceptance procedure; the time period to complete these operations should be at least 120 days for Lot 2.</p>
Answer 7:	Please see the Corrigendum No: 2 to Tender Dossier.

¹ DDP (Delivered Duty Paid) — Incoterms 2010 International Chamber of Commerce <http://www.iccwbo.org/products-and-services/trade-facilitation/incoterms-2010/the-incoterms-rules/>.

<p>Question 8:</p>	<p>Article 13.2, “The subject of the contract shall be the supply, delivery, installation and warranty (for all lots), training (for Lot 3, Lot 4 and Lot 5) must be completed within 60 (sixty) calendar days for Lot 1, Lot 2 and Lot 3, within 90 (ninety) calendar days for Lot 4 and Lot 5 from the date of signature of the contract by both parties indicatively according to Appendix A to Special Conditions. ...”</p> <p>We kindly inform the Contracting Authority that mentioned implementation programme is not applicable since no companies will be able to supply required items in required programme. Therefore, in order to avoid cancellation of the tender procedure and allow attendance, we kindly request the Contracting Authority to change mentioned article as follows;</p> <p>“The subject of the contract shall be the supply, delivery, installation and warranty (for all lots), training (for Lot 3, Lot 4 and Lot 5) must be completed within 180 (a hundred and eighty) calendar days for Lot 1, Lot 2 and Lot 3, within 150 (a hundred and twenty) calendar days for Lot 4 and Lot 5 from the date of signature of the contract by both parties indicatively according to Appendix A to Special Conditions.”</p>
<p>Answer 8:</p>	<p>Please see the Corrigendum No: 2 to Tender Dossier.</p>
<p>Question 9:</p>	<p>Appendix A to Special Conditions, For some items such as 1.3, 1.7., there is a mismatch in terms of quantities between the financial proposal - ITT and Appendix A to Special Conditions To be offer the correct total price, we kindly request you to clarify requested quantities for all items.</p>
<p>Answer 9:</p>	<p>Please see the Corrigendum No: 2 to Tender Dossier.</p>
<p>Question 10:</p>	<p>Article 19.1, “The periods of implementation of the tasks is within 60 (sixty) calendar days for Lot 1, Lot 2 and Lot 3 within 90 (ninety) calendar days for Lot 4 and Lot 5 for the supply, delivery, warranty, installation and training. ...”</p> <p>Our company is one of the biggest electrical appliances manufacturers of Europe, and participated in many projects with similar scope. According to our experiences, as the process involves planning, production, inspection, distribution, installation of products and a complicated acceptance procedure; the time period to complete these operations should be at least 120 days for Lot 2.</p>
<p>Answer 10:</p>	<p>Please see the Corrigendum No: 2 to Tender Dossier.</p>
<p>ANNEX II+III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER</p>	
<p>Question 11:</p>	<p>According to article c4f 3.1. “The goods must be delivered with all material essential for immediate and complete operating such as pipes, cables, interfaces, protecting covers, packages and other accessories.” and 3.2. “Connection to main electrical, mechanical, water and/or gas supplies shall be done by Contractor according the rules and regulations of Turkey. The cost of connection materials (fittings etc.) shall be included to price of goods.” On the other hand, we cannot find any information or sizing for cabling infrastructure. Also, according to c4b article 14.1 “No clarification</p>

	<p>meeting / site visit planned. Visits by individual prospective tenderers during the tender period cannot be organized.”</p> <p>So, we kindly ask the plans and dimensions of each installation location that are needed for cost calculation related to Lot 5 - QUEUE TICKET DISPENSER</p>
Answer 11:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 12:	According to article c4f 3.3. “Contractor shall make available to himself all tools, materials and equipment required for in-house transport, assembling and installation.” And we have the list of provinces and the respective quantities for each province in c4d Appendix A. On the other hand, we need exact location information regarding the installation sites in order to correctly calculate the relevant transportation and delivery costs.
Answer 12:	The detailed list of delivery places and quantities are given in Appendix A of Special Conditions. The distribution of supplies regarding quantities to sub-provinces due to migration will be updated and final version will be given to awarded company after contract signature in 15 days.
Question 13:	<p>According to c4f article 3.8.2. “The representative company shall document its technical service facilities and infrastructure. The company shall submit the Service Location Qualification Certificate, which it has received from TSE (according to TSE 13011 and TSE 12426 standards), or an international standard with its offer.”</p> <p>TSE 13011 contains Authorized Services Rules for Surgical Hand Tools Used in the Health Sector, and TSE 12426 contains Authorized Services Rules for Medical Devices. These Service Location Qualification Certificates seems to be required regardless of the tender lot. On the other hand, for Lot 5 - QUEUE TICKET DISPENSER, related Service Location Qualification Certificate should be TS 13166 (Authorized Services rules for Order and Call Systems) Consequently, for Lot 5 - QUEUE TICKET DISPENSER, only TS 13166 should be required from the representative company. We kindly ask the revision of “c4f article 3.8.2.” accordingly.</p>
Answer 13:	Please see the Corrigendum No: 2 to Tender Dossier.
ANNEX IV: BUDGET BREAKDOWN	
Question 14:	Appendix A to Special Conditions, For some items such as 1.3, 1.7., there is a mismatch in terms of quantities between the financial proposal - ITT and Appendix A to Special Conditions To be offer the correct total price, we kindly request you to clarify requested quantities for all items.
Answer 14:	Please see the Corrigendum No: 2 to Tender Dossier.
LOT 1	
Question 15:	Item 1.4.9 It should be 600x600 dpi print, 1200 dpi scan quality

	<p>We kindly inform the Contracting Authority that industry standard for the scanning resolution value of the MF Printers is 600 dpi. Since the file size of the documents which are scanned with 1200 dpi resolution is really too high and the quality difference between the documents which are scanned with 600 dpi is not noticeable, printers are manufactured without 1200 dpi scan feature.</p> <p>Therefore, in order to strengthen the competition, we kindly request the Contracting Authority to change mentioned specification as follows; “It should be 600x600 dpi print, 600 dpi scan quality”</p>
Answer 15:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 16:	<p>Item 1.5.8 Max power should be minimum 200 W</p> <p>In order to strengthen the competition, since the difference is negligible for a projector, we kindly request the Contracting Authority to change mentioned specification as follows; “Max power should be minimum 190 W”</p>
Answer 16:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 17:	<p>Item 1.5.11 Connection Panel should be VGA In, HDMI, USB, Audio In</p> <p>As a result of the progress in nanotechnology, all electronic equipment including projectors are getting smaller day by day. Instead of USB ports, mini USB ports are being used. Therefore, in order to strengthen the competition, we kindly request the Contracting Authority to change mentioned specification as follows; “Connection Panel should be VGA In, HDMI, USB or mini USB, Audio In”</p>
Answer 17:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 18:	<p>Item 1.5.12 Weight should be maximum 2.5 kg</p> <p>The device we want to offer has much better specifications. But, there is a slightly difference in this article. To be more competitive tender, we kindly request you to change these specification as below: 1.5.12 Weight should be maximum 2.7 kg</p>
Answer 18:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 19:	<p>Item 1.6.13 It must be stored between -40 °C and 70 °C</p> <p>We have the impression that there is a mistyping with the required technical specification since -40 °C is such a low temperature that can be found nearly only in the poles. Therefore, there are no products in the market which are manufactured as resistant to -40 °C. In order to enable attendance to the tender, since there will be no change in the functionality of the device, we kindly request the Contracting Authority to change mentioned specification as follows; “It must be stored between -20 °C and 70 °C”</p>

Answer 19:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 20:	<p>Item 1.6.14 It should not be more than 146 gr, with the weight of the stand not more than 246 gr.</p> <p>In order to strengthen the competition, since the functionality of the device will not change at all and since the difference is negligible, we kindly request the Contracting Authority to change mentioned specification as follows;</p> <p>“It should not be more than 196 gr, and the weight of the stand not more than 312 gr. (Device + Stand = not more than 508 gr)”</p>
Answer 20:	Please follow Article 1.6.14 of Technical Specifications.
LOT 2	
Question 21:	<p>Item 2.1.6, “Dimensions must be at least 173 x 70 x 72 cm.”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“Dimensions must be at least 173 x 70 x 72 cm (± 2 cm)”</p>
Answer 21:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 22:	<p>Item 2.1.11, “Cooling net volume must be 300 L.”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“Cooling net volume must be at least 300 L.”</p>
Answer 22:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 23:	<p>Item 2.1.12, “Freezing net volume must be 95 L.”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“Freezing net volume must be at least 95 L.”</p>

Answer 23:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 24:	<p>Item 2.1.13, “Freezing capacity must be 5 kg/24 hour.”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“Freezing capacity must be at least 5 kg/24 hour.”</p>
Answer 24:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 25:	<p>Item 2.1.14, “Refrigerator must have 3 glass cooling shelves and 1 freezing shelf.”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“Refrigerator must have at least 3 glass cooling shelves and 1 freezing shelf.”</p>
Answer 25:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 26:	<p>Item 2.2.13, “Internal unit noise level must be between 50 dba – 53 dba.”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“Internal unit noise level must be at most 53 dba.”</p>
Answer 26:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 27:	<p>Item 2.2.14, “External unit noise level must be between 58 dba – 61 dba.”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“External unit noise level must be at most 61 dba.”</p>

Answer 27:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 28:	<p>Item 2.3.4 Cooling capacity must be at least 22.700 BTU.</p> <p>Item 2.3.5 Heating capacity must be at least 22.950 BTU.</p> <p>The device we want to offer has 21.000 BTU and the difference between the requested specifications is too small to be felt. To be more competitive tender, we kindly request you to change these specification as below:</p> <p>2.3.4 Cooling capacity must be at least 21.000 BTU.</p> <p>2.3.5 Heating capacity must be at least 21.000 BTU.</p>
Answer 28:	Please follow Article 2.3.4 and 2.3.5 of Technical Specifications.
Question 29:	<p>Item 2.3.13, “Internal unit noise level must be between 50 dba – 57 dba.”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“Internal unit noise level must be at most 57 dba.”</p>
Answer 29:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 30:	<p>Item 2.3.14, “External unit noise level must be between 60 dba – 66 dba.”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“External unit noise level must be at most 66 dba.”</p>
Answer 30:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 31:	<p>Item 2.6.9, “Stand-By energy consumption must be 0.5 W”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“Stand-By energy consumption must be at most 0.5 W”</p>
Answer 31:	Please see the Corrigendum No: 2 to Tender Dossier.

Question 32:	<p>Item 2.6.10, “Product must have at least 2xHDMI, 1xUSB and 1xSCART connection ports”</p> <p>As SCART connection is used for Satellite Receiver connection and since satellite receiver is embedded in the product, SCART connection is useless for TV. Therefore, 1xSCART connection should be removed.</p>
Answer 32:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 33:	<p>Item 2.7.9, “The brightness ratio should be 400 cd / m².”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“The brightness ratio should be at least 400 cd / m².”</p>
Answer 33:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 34:	<p>Item 2.7.10, “The Screen Active Area must be 942 x 530 mm.”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“The Screen Active Area must be at least 942 x 530 mm.”</p>
Answer 34:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 35:	<p>Item 2.7.11, “The viewing angle of the screen should be 178°.”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“The viewing angle of the screen should be at least 178°.”</p>
Answer 35:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 36:	<p>Item 2.7.12, “The contrast ratio should be 1200.”</p> <p>Every product can be designed and manufactured according to technical specifications stated in Technical Specifications documents. However, products and also testing tools may be affected from environmental factors such as temperature, humidity, air pressure etc. So, there is an acceptable</p>

	<p>deviation for every specification of every product. Therefore, in order to avoid possible problems for acceptance procedure, these items should be changed as;</p> <p>“The contrast ratio should be at least 1200.”</p>
Answer 36:	Please see the Corrigendum No: 2 to Tender Dossier.
LOT 3	
Question 37:	<p>Item 3.1.7 The generator motor must be air-cooled, single-cylinder.</p> <p>We kindly inform the Contracting Authority that air-cooled generators are loud, outdated machines with old technology. Therefore, in order to ensure to meet the beneficiaries needs, we kindly request the Contracting Authority to change mentioned specification as follows;</p> <p>“The generator motor must be water-cooled, three-cylinder.”</p>
Answer 37:	Please follow Article 3.1.7 of Technical Specifications.
Question 38:	<p>Item 3.1.10 Engine speed should be 3000 rpm.</p> <p>We kindly inform the Contracting Authority that high end generators which are manufactured with the latest technology have lower engine speeds since they can generate needed energy with lower values. Therefore, in order to ensure to meet the beneficiaries needs, and to enable high end generators to be offered, we kindly request the Contracting Authority to change mentioned specification as follows;</p> <p>“Engine speed should be min 1500 rpm.”</p>
Answer 38:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 39:	<p>Item 3.1.12 Generator weight must not exceed 180 kg.</p> <p>We kindly inform the Contracting Authority that if there are wheels under the generator, there is no difference moving a 180 kg or 500 kg ones. One person can easily move them with the help of the wheels. In order to strengthen the competition and to enable high end generators to be offered, we kindly request the Contracting Authority to change mentioned specification as follows;</p> <p>“Generator weight must not exceed 500 kg.”</p>
Answer 39:	Please follow Article 3.1.12 of Technical Specifications.
Question 40:	<p>Item 3.1.15 The fuel tank must be located on the top of the generator and it must be a cover that is located outside the generator and can be filled when this cover is opened. There should be a fuel level indicator near the fuel cap indicating the fuel level.</p> <p>In order to strengthen the competition, since there will be no difference on the operation of the machine, we kindly request the Contracting Authority to change mentioned specification as follows;</p>

	<p>“The fuel tank must be located on the top of the generator or under the chasis. There should be a fuel level indicator near the fuel cap indicating the fuel level.”</p>
Answer 40:	Please follow Article 3.1.15 of Technical Specifications.
Question 41:	<p>Item 3.2.7 The generator motor must be air-cooled, single-cylinder.</p> <p>We kindly inform the Contracting Authority that air-cooled generators are loud, outdated machines with old technology. Therefore, in order to ensure to meet the beneficiaries needs, we kindly request the Contracting Authority to change mentioned specification as follows;</p> <p>“The generator motor must be water-cooled, three-cylinder.</p>
Answer 41:	Please follow Article 3.2.7 of Technical Specifications.
Question 42:	<p>Item 3.2.10 Engine speed should be 3000 rpm.</p> <p>We kindly inform the Contracting Authority that high end generators which are manufactured with the latest technology have lower engine speeds since they can generate needed energy with lower values. Therefore, in order to ensure to meet the beneficiaries needs, and to enable high end generators to be offered, we kindly request the Contracting Authority to change mentioned specification as follows;</p> <p>“Engine speed should be min 1500 rpm.”</p>
Answer 42:	Please see the Corrigendum No: 2 to Tender Dossier.
Question 43:	<p>Item 3.2.12 Generator weight must not exceed 200 kg.</p> <p>We kindly inform the Contracting Authority that if there are wheels under the generator, there is no difference moving a 180 kg or 500 kg ones. One person can easily move them with the help of the wheels. In order to strengthen the competition and to enable high end generators to be offered, we kindly request the Contracting Authority to change mentioned specification as follows;</p> <p>“Generator weight must not exceed 500 kg.”</p>
Answer 43:	Please follow Article 3.2.12 of Technical Specifications.
Question 44:	<p>Item 3.2.15 The fuel tank must be located on the top of the generator and it must be a cover that is located outside the generator and can be filled when this cover is opened. There should be a fuel level indicator near the fuel cap indicating the fuel level.</p> <p>In order to strengthen the competition, since there will be no difference on the operation of the machine, we kindly request the Contracting Authority to change mentioned specification as follows;</p> <p>“The fuel tank must be located on the top of the generator or under the chasis. There should be a fuel level indicator near the fuel cap indicating the fuel level.”</p>
Answer 44:	Please follow Article 3.2.15 of Technical Specifications.

LOT 5

Question 45:	<p>We have some questions about</p> <p>1- Who will prepare the substructure of electricity and data cables? If the cable is owned by the company, how many meters of data and electrical cables will be needed in places where installation is to be done?</p> <p>2- How will the mounting type of LED indicators be? - Ceiling? Wall? Table?</p> <p>3- Will the kiosks be fixed?</p> <p>4- For cities located in Excel, which districts or how many districts will be installed?</p>
Answer 45:	<p>1- Company will prepare the substructure of electricity and data cables. The average area of the Migrant Health Centres is 330 m². Please see the Corrigendum No: 2 to Tender Dossier.</p> <p>2- Wall type.</p> <p>3- It will be fixed to floor.</p> <p>4- The distribution of supplies regarding quantities to sub-provinces due to migration will be updated and final version will be given to awarded company after contract signature in 15 days.</p>
Question 46:	<p>The installation and delivery of the products to be procured according to your procurement documents are foreseen in 28 locations.</p> <p>Installations of infrastructure (data, energy and cable ducts, etc.) are also required for installation of products in particular Lot 3, 4 and 5.</p> <p>However, the details of these installations were not found in the documents.</p> <p>It is important that the installation of the systems to be procured under Lot-5 is important, as is the case, and the determination of the quantities if the wiring is done by the contractor is important for correct costing.</p> <p>While this is the case, it has been stated that there will not be any examination in the places where the documents will be installed.</p> <p>In order to make the correct costing, it is appropriate to evaluate our claim to make it clear and, if necessary, to carry out an inspection according to the situation mentioned above at the locations to be installed.</p>
Answer 46:	<p>The distribution of supplies regarding quantities to sub-provinces due to migration will be updated and final version will be given to awarded company after contract signature in 15 days. The average area of the Migrant Health Centres is 330 m².</p> <p>Please see the Corrigendum No: 2 to Tender Dossier.</p>