



International Organization for Migration (IOM)
The UN Migration Agency

Date. 03/06/2021

Bid Bulletin No 7

Supply and Delivery of 10 Modular Clinics and 2 Trucks.

IFB No: 2021/MED/06/MC

Question 1:

According to new Bid Bulletin N°3, where trailer length have changed to 13.6 m. Please, could you confirm that the total square meters required has changed in the same proportion??

Answer 1:

Yes, the total square meters will be modified accordingly.

Question 2:

Please note that according to Greek legislation for private users (as IOM) each tractor (vehicle) shall have same license plate to the respective trailer (per each clinic). Please note that in this case your request for only two tractors for 10 towable clinics is not applicable. Kindly advise us whether IOM will be granted exemption or special permission for the project otherwise the total number of tractors should be equal to the amount of trailers and mobile clinics.

Answer 2:

As per bid bulletin No.3/Answer 5, please note that a ΔX (Δημόσιας Χρήσης) special Degree will need to be issued.

Question 3:

In par. Specifications of multi-space trailer page 22-23, it is mentioned that "Frame: The frame should be constructed by a company that has the certificates and the license to issue the necessary certificate to travel on international roads in accordance with EU regulation. The framework will comply with all rules and regulations regarding the production of a frame in accordance with EU regulation. The body manufacturer will deliver the "type approval certificate" valid for Greece. The length of the frame should be 15,000 mm. The trailer should be able to extend up to 1950 mm on each of the two sides and be able to unfold and fold in the fastest possible time (4-8 man-hours). Length:

approximately 15,000 millimeters" According to Greek and European legislation, 15,000mm trailer are not allowed and cannot be granted type approval certificate. Therefore, your request for 15,00mm trailer should be modified accordingly.

Answer 3:

As per bid bulletin No.3/Answer 3, The trailer should be approximately 13,6 m and under no circumstances the trailer with the truck should not be exceeded the specifications defined by the current legislation.

Question 4:

In par. Rims/tire page 23 it is mentioned that "The height of the fifth wheel after the fitting of tires should be 1,126 mm" while in paragraph Body construction and design specifications page 23 it is mentioned that "The maximum height of the system is 4.00 m while the height of the 5th wheel is 1125 mms. 30 mm deviation is considered acceptable". Please clarify the desired height of the 5th wheel taking into consideration that in case of tractors 4x4 the frame height is approx. 1.247m without considering the height of the plate and the 5th wheel. Therefore, you should consider the case of accepting tractors 4x2 that are lower and are more suitable for this kind of application. All modern tractors 4x2 are powerful enough and can cope with the inclinations of the Greek roads. Kindly advise us whether tractors 4x2 could be acceptable taking into consideration the fact that the 4m height limit of the Greek legislation can be met without modifications in the mobile clinics and that driving condition and safety would be better.

Answer 4:

Please be informed that the vehicles should be 4x2 vehicles.

Question 5:

In the technical specifications page 23 par. Expansion length: about 1950mm. "Length of long and small extendable parts: not less than 10500 mm to 11000 mm." - Regarding those lengths, is it possible to increase their lengths in order to have more spacious rooms?

Answer 5:

Please be informed that the lengths can be modified. The new lengths proposed should be in accordance with EU rules and regulations and legislation.

Question 6:

In the technical specifications page 25 par. **Windows:** "Only on the end wall of the extendable part. All doors and windows must be made of strong and high-quality aluminum frame. Windows, exterior walls and doors should only be double glazed. All windows at each end of every extendable section should be 40 cm from the floor and 50 cm wide, and 40 cm apart from each window. Front: in the small cabin, 2 windows 25 cm from the outer edge and 120 cm high, while in the larger front cabin, one window in each

cabin, 15 cm from the outer edge. Rear: in both cabins' windows 96 cm away from the edges, height 141 cm. All windows should be covered with film so that there is visibility to the outside, but not from the outside to the inside”.

What about the windows' height, are there any special specifications on that?

Answer 6:

Interested bidders are kindly requested to follow the requirements of the tender before submitting their bid.

Question 7:

About Trucks; the only information is : “The transfer will be done with a 4X4 EURO 3 truck”

Please kindly inform for our below questions:

I. Is “4x4” mandatory? Can we supply “6x4” unit?

Answer 7:

Please be informed that the supplied trucks should be 4x2 vehicles.

Question 8:

According to point Section III -Technical specifications from IFB No.:

2021/MED/06/MC section Rims and Tires: " The height of the fifth wheel after the fitting of tires should be 1,126 mm. There should be 8 pieces of suitable tires according to the fifth tire height. Also, good quality winter tires and a set of snow chains for at least 2 tires." Given that 4x4 trucks have a higher height than specified, being in the range of 1250/1300mm when the vehicle is loaded, could you please confirm that the vehicle is 4 x 4?

Answer 8:

Taking into consideration the height, as per driving regulations, please be informed that the vehicles should be 4x2 vehicles.

Question 9:

By decreasing the length of the trailer from 15000mm to 13600mm, the interior surface can be less than 70m². As specified in the technical specifications page 22, the total area of the units must be approximately 70m². Could you please confirm that the interior area can be less than 70m²?

Answer 9:

Taking into account the revised length, 13600 mm, please be informed that the total area will be reduced accordingly.

Question 10:

In the technical specifications page 23 par. Axes it is mentioned "1 piece of heavy axes, axes with twins on both axes on both sides. " Please provide additional information as the actual request is not clear. Also, advise us whether the trailer should have 2 or 3 axles.

Answer 10:

Please be informed that each trailer should have "axes with twins on both axes on both sides" and 2 axles.

Question 11:

In par. Support extensions, page 23 it is mentioned "four (4) hydraulic support legs. Support extensions to automatically balance the trailer horizontally via remote control. Should be provided three (3) manual support legs in each expansion, which can be attached for additional support. Two (2) feet in front. Provide special mud flaps for all support legs. " Please provide additional information whether the automatic horizontal balance of the trailer is considered whether the trailer is coupled with the tractor or when is separated from the tractor. Also provide additional information regarding the 2 feet in front and the special mud flaps.

Answer 11:

Interested bidders are kindly requested to follow the requirements of the tender before submitting their bid. Please also note that the safety and the functionality of the system must be ensured by the contractor.

Question 12:

In par. Lead walls, page 24 is requested "Guides inside the walls in all rooms with radiation, such as X-rays, not less than 2 mm thick". Please provide additional information on this specific request in order to quote accordingly.

Answer 12:

Interested bidders are kindly requested to follow the requirements of the tender before submitting their bid. The walls in all rooms with radiation, such as x-rays, should be in accordance with the respective regulation and legislation.

Question 13:

In the technical specifications page 23 par. Axes: "1 piece of heavy axes, axes with twins on both axes on both sides." - Could you please clarify that point and give us additional information?

Answer 13:

Please be informed that each trailer should have "axes with twins on both axes on both sides" and 2 axles.

Question 14:

In the technical specifications page 23 par. Suspension System: “Trailers should have an air suspension with lifting/lowering function” – OK Clear, but it is not clarified the number of semitrailer axles. Will it be 2 or 3 axles?

Answer 14:

Please be informed that each trailer should have “axes with twins on both axes on both sides” and 2 axles.

Question 15:

In the technical specifications page 24 par. Support extensions: “four (4) hydraulic support legs. Support extensions to automatically balance the trailer horizontally via remote control. Should be provided three (3) manual support legs in each expansion, which can be attached for additional support. Two (2) feet in front. Provide special mud flaps for all support legs.” - Could you please clarify that point and give us additional information? The automatic horizontal balance of the trailer must be activated when the semitrailer stands alone or coupled with the tractor? We need additional information regarding the (2) feet in front and the special mud flaps that you need.

Answer 15:

Interested bidders are kindly requested to follow the requirements of the tender before submitting their bid. Please also note that the safety and the functionality of the system must be ensured by the contractor.

Question 16:

In the technical specifications page 24 par. Lead walls: “Guides inside the walls in all rooms with radiation, such as X-rays, not less than 2 mm thick.” Could you please clarify that point and give us additional information?

Answer 16:

Interested bidders are kindly requested to follow the requirements of the tender before submitting their bid. The walls in all rooms with radiation, such as x-rays, should be in accordance with the respective regulation and legislation.

Question 17:

In the technical specifications page 25 par. Lift: “Suitable hydraulic lift next to the main entrance staircase” Could you please clarify that point and give us additional information? Do you mean a hydraulic lift for handicapped persons, or a commercial lift for goods? How many kg must be its capacity?

Answer 17:

Please be informed that the hydraulic lift will be for handicapped persons and the maximum capacity should be 130kg.

Question 18:

As the length of the trailers are shortened by 1.4m (from 15 to 13.6), do you accept a similar reduction in length of the expendable part from 11m to around 10m? It is a technical requirement to have a fixed length around 3 to 4 meters for technical room, toilet.

Answer 18:

A reduction in the length of the expendable part from 11m to around 10m will be acceptable.

Question 19:

In the technical specifications page 25 par. **Windows:** "Only on the end wall of the extendable part. All doors and windows must be made of strong and high-quality aluminum frame. Windows, exterior walls and doors should only be double glazed. All windows at each end of every extendable section should be 40 cm from the floor and 50 cm wide, and 40 cm apart from each window. Front: in the small cabin, 2 windows 25 cm from the outer edge and 120 cm high, while in the larger front cabin, one window in each cabin, 15 cm from the outer edge. Rear: in both cabins' windows 96 cm away from the edges, height 141 cm. All windows should be covered with film so that there is visibility to the outside, but not from the outside to the inside".

- I. "only on the end wall of the extendable part ": **Could/should it have windows on the other sides too?**

Answer 19:

Please be informed that the windows shall be placed in the front and in the back of the extendable section of the trailer.

Question 20:

In the technical specifications there is no reference for the ventilation system required. In our opinion additional information must be given provided that during the operation of the mobile clinics there would be a lot of people inside. Taking into consideration that there is only A/C - heating system and fixed windows, a proper ventilation system is needed. Kindly advise us the minimum requirements for the ventilation system as well as an estimation of the max number of people (personnel and visitors) being inside the unit simultaneously.

Answer 20:

Please be informed that the trailer will need to have the open/lock feature from inside of the cabin. Installation of mosquito net is highly recommendable.

Question 21:

Due to medical use of the unit, we believe that is necessary to have internally fresh air and a proper device/s for its circulation – ventilation. If the answer on previous issue is positive, we have to know the needed capacity of such system (how many persons in max will operate & visit the unit in total...). Furthermore, regarding the external windows of the unit, do you want to open them (hence; it is necessary to have a mosquito net too), or not?

Answer 21:

Please be informed that the trailer will need to have the open/lock feature from inside of the cabin. Installation of mosquito net is highly recommendable.