

**Bid Bulletin 05
IRQ-ITB-213/19**

**Rehabilitation of Oncology Hospital in Al Shifaa Hospital Complex-
West Mosul-Ninawa Governorate**

Questions	Answers
<p>3) Inquiries related to Medical Gas:</p> <p>a) Number of compressors according to the drawings is (3), according to the compliance sheet is (3) and according to the BOQ is four (4), which quantity is right?</p>	<p>The quantity required is three compressors. As the line item is a lump sum, please bear in mind to quote only for three.</p>
<p>b) It was mentioned that the capacity of one compressor in the compliance sheet as 492.5 L/min, while this is not correct according to the HTM02-01, since it is according to the British code one compressor must covers the entire capacity of the station completely, please advise regarding the capacity.</p>	<p>As stated in the Compliance sheet, the total output from the compressor system is 985 L/min. while individual out-put for each compressor is 492.5 L/min. Please refer to the drawings (PM-101b Section COMP-01).</p>
<p>c) The volume of air tanks is not suitable for the medical air capacity where the volume should be increased from 2 X 250 to 2 X1000 liters, please advise.</p>	<p>The requirement for the plant is 2X250 liters capacity. Please refer to the drawings (PM-101b Section COMP-01).</p>
<p>d) One tank was mentioned in the compliance sheet with a capacity of 500, while in the BOQ and drawings two tanks of capacity 250 liters, please advise.</p>	<p>The total capacity of the air receiver is 500 Litters, the Plant will have a duplex air receiver, 250 liters for each. Please refer to the drawings (PM-101b Section COMP-01).</p>
<p>In case of non-conformity of the companies/manufacturers that have been mentioned from your side in the compliance Sheets and list of manufacturers, do you accept the materials from companies/manufacturers or not?</p>	<p>Any brands that conforms with requirements and technical specifications will be accepted.</p>
<p>Regarding the concrete demolishing works, does it require from the winning bidder to separate the steel reinforcement from the concrete during demolishing with handing over the steel reinforcement's debris to DOH, or to demolish the concrete without separating the steel reinforcement, then shifting the whole debris to licensed dump sites?</p>	<p>No need to separate the steel from the concrete. It is required to dump all the debris and rubble to a site approved by local authorities.</p>