



Request for Quotation (RFQ)
RFQPROC# 2023-0762 : Provision of Digital X-Ray Machine
BID BULLETIN
Addendum No. 2

This Addendum No. 02 is issued to address inquiries and clarification from bidders and modify information provided in the Request for Quotation for the **Provision of Digital X-Ray Machine** issued to prospective vendors on 16 June 2023.

A. On General Instruction to Bidders

1. Deadline for the Submission of Quotation should read as follow:

14 July 2023, 16:00H Beirut Time.

If any doubt exists as to the time zone in which the quotation should be submitted, refer to <http://www.timeanddate.com/worldclock/>.

B. Inquiries from Bidders

I. Commercial Inquiries

Question/Clarification	IOM Response
The quantities of machines are not mentioned in all documents, please kindly advise.	One (1) unit of fully functioning X-ray machine with its supporting accessories.
Which evidentiary materials are required to prove that bidders have 25 years+ manufacturing experience of X-ray machines?	If bidder is manufacturer: Submit company registration showing years of business of operation. If bidder is reseller: Submit Letter from the Manufacturer confirming their years of business of operation accompanied by a copy of the manufacturer's company registration.

II. Technical Inquiries

Question/Clarification	IOM Response
<ul style="list-style-type: none">- Could you please confirm if the specs could be modify or not? Cause we found some illogic specs as below:- Normal x ray is 50kw/630mA, only this one require 650mA, which means we need to change into 71kw/800mA generator, and higher tube it requires version travel range 150cm, but horizontal only 140cm, it is not reasonable our floor mounted vertical movement is 135cm, horizontal 210cm if 150cm is required and cannot be changed it will be more for ceiling suspended but tender said you do not want ceiling suspended model.	<ul style="list-style-type: none">- The tender did not exclude ceiling mounted models. Kindly seek available models with provided specifications.- 135 cm vertical movement range will have limitation on the movement and angulation of the tube to perform the different additional views, therefore the preference is for 150cm.

Respectfully Yours,
Adham Raydan,
Procurement Department