REF: MOH/PROC/18/19 FY VOL.II(251)  
27th June, 2019

To all registered bidders

REF. CLARIFICATION ON TENDER NO. MOH/NCD/ONT/001/2018-2019 FOR SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF RADIOTherapy EQUIPMENT AND ACCESSORIES

Reference is made to the above subject matter.

Bidders have sought clarification on CT SIMULATOR, ACCESSORIES AND QA EQUIPMENT. The Ministry of Health hereby gives the following clarification;

QUESTION 1

Point 1 states "allow at least 32 slice per rotation" However Point 6 c. states "There should be multiple rows each with 800 or more detectors for taking a minimum of 16 slices each time." This is a bit confusing. Please confirm if you are specifying a 32 Slice CT or a 16 Slice CT.

ANSWER

The requirement is to have the 32 slice CT Simulator so that we can also be able to conduct diagnostic work as well.

QUESTION 2

Point 7.1 Image Quality: "The reconstruction matrix must be at least 556 x 556." Please note that Reconstruction matrix follows the multiplication factor of digital processing bits. So the reconstruction matrix for all systems will be 512x512, and is the same for all manufacturers.
Could you correct the specification to reflect as such?

ANSWER

Image quality: "The reconstruction matrix must be at least 512 x 512."

QUESTION 3

Point 9 c. "The image storage hard disk capacity should allow for at least 250,000 uncompressed 556 images" Should it read $512^2$ or 512 x 512?