Date: 06.05.2024

## <u>Tender Ref : HSCC/PUR/Mauritius/New Flacq Teaching Hospital/2024/02 Dated15/03/2024</u>

## Name of Item: CT Scan 256 Slice.

The Amendments Details are as under:

Sr.	Tender Specification	Request for Amendments	Decision of
No.			Technical Committee
10b	256 rows of independent detectors in the Z-axis	Max. number of slices/rotation • 128 acquired slices (2× 64) • 256 reconstructed slices with IVR (2× 128)	To Maintain specification on 10 b
		Justification: With the proposed 128 acquired slices (2x64) and 256 reconstructed slices with IVR (2x128), the same image quality is achieved as compared with 256 rows of independent detectors in the Zaxis. We request that our proposal be considered.	
24d	Throughput of at least 120 films/hour is required for 35 x 43 films	At least 80 films/hour  Justification: 80 films/hour is highly sufficient for the workflow/amount of patients walking through the radiology department.	As per new specification signed and dated 19.12.2023 throughout of at least 100 films /hour
25 a	Three sessions of two weeks (six weeks in total) local application training for Imaging Technologists. i. Training to be conducted by a qualified application specialist with a minimum of 5 years' experience in CT training and familiar with the line of CT scanner proposed. ii. Training to be delivered in three major sessions: one prior to commissioning. The two remaining trainings to be delivered in two separate sessions — timing to be arranged with the user department	We propose 2 sessions of 2 weeks.  Justification: 4 weeks are highly sufficient for the users (radiographers & radiologists) to master the equipment and to make optimal use of the equipment and its applications	To maintain line specification 25a.
25 b	Three sessions of two weeks (six weeks in total) local application training for Radiologists. i. Training to be conducted by a Radiologist with a minimum of 10 years' experience in CT training and	Training to be conducted by a certified radiographer instead of radiologist  Justification : A certified	Training by certified radiographer should be a factory trained specialist with the experience to deliver

	familiar with the line of CT scanner proposed. ii. Training to be delivered in three major sessions: one prior to Signing of commissioning certificats. The two remaining trainings to be delivered in two separate sessions — training to be arranged with the user department.	radiographer is more conversant with the equipment and will deliver a better training on the use and application on the equipment as compared to a radiologist	training on all features and software package related to the proposed CT Scanner. Training Certificate and CV to be provided for evaluation process
25	Clause 25 of the Training and Documentation  b. (i) Training to be conducted by a Radiologist with a minimum of 10 Years experience in CT  Training and familiar with the line of CT Sanner proposed	We would appreciate if you could consider a Qualified Factory Trained Specialist who is more conversant to conduct the training to the Radiologists and to explain all the benefits of the proposed CT and how to operate the CT Scanner optimally instead of a Radiologist.	Training by certified radiographer should be a factory trained specialist with the experience to deliver training on all features and software package related to the proposed CT Scanner. Training Certificate and CV to be provided for evaluation process
Clause 19	Clause 19. Earnest Money Deposit (EMD)		Stand Deleted
	19.7 In the case of Bank Guarantee furnished from banks outside India (i.e. foreign Banks), it should be authenticated and countersigned by any nationalised bank in India by way of back-to-back counter guarantee.		

All other terms and conditions remain unchanged. Prospective bidders are advised to visit the e-nivida portal and HSCC website regularly for any changes.

Senior Chief Executive, Ministry of Health &Wellness, Republic of Mauritius