

Amendment No. 1

29.08.18

Sub: Amendment to the Bidding Document**Ref.: Notice Inviting Bid ref. HITES/PCD/NCI-AIIMS/29/18-19 dated 10.08.2018**

The following changes have been authorised and are being incorporated in the above referred Bidding Document.

SECTION- VI**LIST OF REQUIREMENTS****Part II: Required Delivery Schedule:****Existing:**

Supply, Installation and Commissioning to be completed within 120 days from the date of NOA or date of opening of LC or date of approval of layout drawing (if case applicable), whichever is later.

Amended As:

- i) Supply to be completed within **90 days** from the date of NOA or date of opening of LC or date of approval of layout drawing (if case applicable), whichever is later.
- ii) Installation and Commissioning to be completed within **120 days** from the date of NOA or date of opening of LC or date of approval of layout drawing (if case applicable), whichever is later.

SECTION - VII**TECHNICAL SPECIFICATION AND GENERAL POINTS****A. TECHNICAL SPECIFICATION:****Item sl. no. 01****16-Slice SPECT - CT Scanner**

Sl. No	Ref. to the Bidding Document	Existing specification of the bidding documents	Amended as:
1	Page No. 50, 9. Clinical	Dedicated licensed cardiac software Emory Cardiac Toolbox for gated cardiac SPECT	Dedicated licensed cardiac software Emory Cardiac Toolbox/ Corridor 4DM/ Cedars

	Applications Software Para xvi	quantification. If EMORY CARDIAC TOOLBOX is not available, then equivalent dedicated licensed cardiac software should be offered.	for gated cardiac SPECT quantification.
2	Page No. 50, 9. Clinical Applications Software Page No. 50 Para xxii	Latest collimator-detector response – Resolution recovery algorithm software (EVOLUTION OR IQ SPECT with necessary hardware if required) that enables half dose/ half acquisition time in SPECT including cardiac SPECT, BONE SPECT and planar images should be offered as a standard feature.	Latest collimator-detector response - Resolution recovery algorithm software with necessary hardware if required that enables half dose/ half acquisition time in SPECT including Cardiac SPECT, BONE SPECT and planar images should be offered as standard feature.

Item sl. no. 03

Dual Particle Cyclotron

Sl. No	Ref. to the Bidding Document	Existing specification of the bidding documents	Amended as:
1	Page No. 72, Section A1.1 Para v	The cyclotron shall be capable of producing and accelerating protons to an energy ≥ 15 MeV with maximum extracted proton beam current $\geq 150 \mu\text{A}$	The cyclotron shall be capable of producing and accelerating protons to an energy ≥ 18 MeV with maximum extracted proton beam current $\geq 150 \mu\text{A}$.
2	Page No. 72, Section A1.1 Para vii	The changeover between protons on target to protons shall be 1 min or less.	The changeover between protons on target to Deuteron shall be 1 min or less.
3	Page No. 72, Section A2.1 Para ii	The time required to establish the vacuum must not exceed thirty minutes.	The time required to establish the vacuum must not exceed 120 minutes .

All other contents of the Bidding Document including terms & conditions remain unaltered.