Amendment No. 5

04-04-2018

Sub: Amendment to the Bidding Document

Ref.: Notice Inviting Bid ref. HITES/PCD/NCI-AIIMS/10/17-18 dated 25.01.2018 read with its Amendment No 1, 2, 3 & 4 dated 24.02.2018, 08.03.2018, 14.03.2018 & 27.03.2018.

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

SECTION - VII

TECHNICAL SPECIFICATION AND GENERAL POINTS

A. TECHNICAL SPECIFICATION:

Item No. 1 (Rfx/Event number 3000002581)

3.0 Tesla MR Scanner

Para No. of the specifications	Existing	Amended As
Page 04 of Amendment 02: (13. Other accessories: point vii.)	Complete consumable package, ready-to-use kit for <u>prostate</u> and breast biopsy. – 100 nos. (Staggered supply: - 20 nos. to be supplied per annum for 5 years. Price of individual kit to be quoted separately)	Complete consumable package, ready-to-use <u>MR</u> <u>compatible kit</u> for Breast biopsy. – 100 nos. (Staggered supply: - 20 nos. to be supplied per annum for 5 years. Price of individual kit to be quoted separately)

NOTE for '3.0 Tesla MR Scanner' -

As per this amendment "TC Sheet_3T MRI_Ver1.2" excel sheet supersedes its earlier version on the e-portal, bidders are requested to fill and make their offer accordingly.

Item No. 3 (Rfx/Event number 3000002583) Digital Subtraction Angiography

Para No. of the specifications	Existing	Amended As
K: Instructions: point: 1: (page 77):	There should be at least three installation of quoted model in India . Satisfactory performance certificate by the user on their latter head must be attached	There should be at least three installation of quoted model globally . Satisfactory performance certificate by the user on their letter head must be attached.

NOTE for 'Digital Subtraction Angiography' -

As per this amendment, "TC Sheet_DSA_Ver1.1" excel sheet supersedes its earlier version on the e-portal, bidders are requested to fill and make their offer accordingly.

All other contents of the tender enquiry including terms & conditions remain unaltered.