

27-10-2020

Amendment No. 15**Sub: Amendment to the referred tender enquiry****Ref.: Tender Enquiry Document HITES/PCD/PMSSY-IV/11/CAD/19-20 dated 31-Jan-2020**

Following changes are being incorporated in the above referred Tender Enquiry Document.

SECTION I**NOTICE INVITING TENDER (NIT)****For Tender IDs 2020_HLL_41516_1, 2020_HLL_41516_2, 2020_HLL_41516_3 and 2020_HLL_41516_5 only:-****Tender Timeline**

Sl. No.	Description	Schedule
1	Closing date & time for submission of online bids	28-10-2020, 01:00 PM
2	Last date and time of physical submission of EMD, Tender processing Fee, any other document specified in the Bidding Document	29-10-2020, 02:00 PM
3	Time and date of opening of online bids	29-10-2020, 02:30 PM

Read As

Sl. No.	Description	Schedule
1	Closing date & time for submission of online bids	18-11-2020, 01:00 PM
2	Last date and time of physical submission of EMD, Tender processing Fee, any other document specified in the Bidding Document	19-11-2020, 02:00 PM
3	Time and date of opening of online bids	19-11-2020, 02:30 PM

SECTION VII**Technical Specification**

Tender Page & Para	TENDER SPECIFICATION	READ AS
Item No 01 Bi-Plane Cardiovascular & Neuroangiography System with DSA		
	Radiation Protection	
Para 2	The system must have latest generation software/hardware packages for radiation safety of operator and patient with documentation of radiation dose per fluoroscopy/cine time like ALURA CLARITY or CARE & OPTIC or similar other equivalents.	The system must have latest generation software/hardware packages for radiation safety of operator and patient with documentation of radiation dose per fluoroscopy/cine time like ALURA CLARITY or CARE & CLEAR or similar other equivalents.
Pg 51	Air conditioning Ductable package air conditioners and split AC units may be used according to room requirement and suitability. Humidity control should be	Air conditioning Ductable split air conditioners and/or split AC units may be used according to room requirement and suitability. Humidity control should be effective to

Tender Page & Para	TENDER SPECIFICATION	READ AS
	effective to eliminate moisture condensation on equipment surface. . The Air conditioning should be designed with standby provision to function 24 hours a day.	eliminate moisture condensation on equipment surface. . The Air conditioning should be designed with standby provision to function 24 hours a day. Option for negative pressure lab with exhausts and HEPA filters should be provided
		Added para: Facilities should include : Coregistration of IVUS and OCT equipment with lab, Echo image fusion, CT image fusion, TAVI guidance packages, stent boost options
Item No 02 Single plane cardiovascular Catheterisation with digital subtraction angiography lab		
	Radiation Protection	
Para 23	The system must have latest generation software/hardware packages for radiation safety of operator and patient with documentation of radiation dose per fluoroscopy/cine time like ALURA CLARITY or CARE & OPTIC or similar other equivalentants.	The system must have latest generation software/hardware packages for radiation safety of operator and patient with documentation of radiation dose per fluoroscopy/cine time like ALURA CLARITY or CARE & CLEAR or similar other equivalentants.
Pg 62	Air conditioning Ductable package air conditioners and split AC units may be used according to room requirement and suitability. Humidity control should be effective to eliminate moisture condensation on equipment surface. . The Air conditioning should be designed with standby provision to function 24 hours a day.	Air conditioning Ductable split air conditioners and/or split AC units may be used according to room requirement and suitability. Humidity control should be effective to eliminate moisture condensation on equipment surface. . The Air conditioning should be designed with standby provision to function 24 hours a day. Option for negative pressure lab with exhausts and HEPA filters should be provided
		Added para: Facilities should include : Coregistration of IVUS and OCT equipment with lab, Echo image fusion, CT image fusion, TAVI guidance packages, stent boost options

Note:

- i. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids.
- ii. **Specification of Tender IDs 2020_HLL_41516_3 and 2020_HLL_41516_5 remain unchanged.**
- iii. Techno Commercial Sheet v1.1 for Tender IDs 2020_HLL_41516_1 and 2020_HLL_41516_2 is being uploaded on CPPP. The same need to be downloaded for submission.
- iv. EMD should be valid up to 225 days or more from the date of submission mentioned above.
- v. All other contents of the tender enquiry including terms & conditions remain unaltered.