TENDER AMENDMENT

Reference Tender Notice No: NEIGR/S&P/03/05/2018-2019; Dated: 17.05.2018 pertaining to Tender Enquiry No: NEIGR/S&P/OT/E-10/2018-19 for processing of Mammography (CR Based ) system, with 5 years warranty and thereafter 5 years CMC, for department of Radiodiagnosis.

The following amendment/addendum are hereby being considered against the tender mentioned above:-

1. **Point 3:- CR System**
   
   **May be read as**
   
   **Mammography compatible CR System**
   
   A. Computed Radiography must be manufactured by a reputed brand or manufacturer adhering to following specifications. CR system should broadly comprise of following modules/components: Image recording system (cassettes & reading plates) Image reading system (reader/digitizer) Identification & CR processing workstation Dry imager.”

2. **Point 3:- CR System point 1 “Image recording system (cassettes & imaging plates).**
   
   a. The following sizes of radiography cassettes along with image plates should be supported by the unit. (unit rate of the film should be quoted by the bidder and it should be valid during the warranty period, 200 nos of each film-size should be supplied with the unit as per BOQ)
   
   b. 24 cm X 30 cm or 10” X 12” (2nos)
   
   c. 18 cm X 24 cm or 8”X 10” (2nos)”.*

   **May be read as**
   
   **Image recording system (cassettes & imaging plates).**
   
   a. The following sizes of Mammography cassettes along with image plates should be supported by the unit. (unit rate of the film should be quoted by the bidder and it should be valid during the warranty period, 200 nos of each film-size should be supplied with the unit as per BOQ)
   
   b. 24 cm X 30 cm or 10” X 12” (2nos)
   
   c. 18 cm X 24 cm or 8”X 10” (2nos)”.*

3. **Point 3:- CR System point 2 “Image reader (CR reader/digitizer) Single loader**
   
   a. The CR reader / digitizer should be able to process 30 image plates/hr or more of the largest size cassette.
   
   b. CR reader / digitizer must be able to handle phosphor image plates. CR reader capable of handling latest Dual side /needle/structured/ columnar image plates will be preferred.
   
   c. It should have a resolution of 6 pixels/mm (minimum) for standard resolution cassettes & 10 pixel/mm (minimum) for high resolution cassette reading.
   
   d. Digitiser must have a resolution of 10 pixel/mm (minimum).
   
   e. It should have two trays”*

   **May be read as**
   
   **Mammography compatible Image reader (CR reader/digitizer) Single loader**
   
   a. The CR reader / digitizer should be able to process 30 image plates/hr or more of the of the mammography cassette reading..
   
   b. CR reader / digitizer must be able to handle phosphor image plates. CR reader capable of handling latest Dual side /needle/structured/ columnar image plates will be preferred.
   
   c. It should have a resolution of 5 pixels/mm (minimum) for standard resolution cassettes & 10 pixel/mm (minimum) for high resolution cassette reading.
   
   d. Digitiser must have a resolution of 20 pixel/mm (minimum).
   
   e. The imager should have two tray online with 50 micron resolution for mammography image printing.”

All other terms and conditions remains the same.

For further details regarding amendment, addendum, extension and downloading of documents, please visit website: www.eprocure.gov.in /www.neigrihms.gov.in; Tel/Fax: 0364-2538032; E-mail: storeneigrihms@gmail.com.

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Stores & Procurement Officer,
For and on behalf of Director, NEIGRIHMS