e - TENDER AMENDMENT

Reference Tender Notice No: NEIGR/S&P/01/03/2017-2018; Dated: 05.03.2018 for tentative requirement of stores/services for the Institute

The following amendment/addendum are hereby being considered against the technical specification of the following system:

Tender Enquiry No: NEIGR/S&P/OT/E -75/2017-18 (Fully Automated Capillary Electrophoresis System):

<table>
<thead>
<tr>
<th>Point No.</th>
<th>Earlier Specification</th>
<th>Amended Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.</td>
<td>Diameter of capillary should not be less than 40um to avoid any clog during sample run-to-increase efficiency of system and avoid loss of proteins.</td>
<td>Diameter of capillary should be between 25um-40um to avoid any clog during sample run-to-increase efficiency of system and avoid loss of proteins.</td>
</tr>
<tr>
<td>7.</td>
<td>System should have six on-board buffer system containers, up to four open user-defined assay buffer positions to run different test-parameters simultaneously for ease of functioning and time saving in daily operation.</td>
<td>System should have 2-6 buffer containers with each kits for ease of daily operations.</td>
</tr>
<tr>
<td>10.</td>
<td>System should be able to perform Iso-Eletro focusing tests for interpretation of Hb disorders.</td>
<td>Point DELETED</td>
</tr>
<tr>
<td>11.</td>
<td>System should have minimum 8 temperature controlled reagent position for on board assay flexibility for addition antisera like IgD and IgE.</td>
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</tr>
<tr>
<td>13.</td>
<td>System should have option for Agarose gel integration facility to have wider option for analysis of critical sample in single go. No need of processing sample separately for confirmation.</td>
<td>Point DELETED</td>
</tr>
</tbody>
</table>

1. Tender Enquiry No: NEIGR/S&P/OT/E -60/2017-18 (Operation Theatre Tables):

- Point: “Height 550 -1050 mm, trendelenburg / reverse trendelenburg = -35 to +35degree, back section = -45 to + 90 degree, side tilt = +/- 25degree, leg section = - 90 to 80 degree, detachable. Head rest = -45 to + 45 degree, manually, detachable. Facility perineal unit.”

  **May be read as**

  “Height 650-700 mm to 1100-1150mm or better, trendelenburg / reverse trendelenburg = -30 to +30 degree or better, back section = -45 to + 90 degree, side tilt = +/- 25 degree or more, motorized leg section = - 90 to 80 degree, detachable. Head rest = -45 to + 45 degree, manually, detachable. Facility perineal unit.”

- Point: “The safe working load capacity of table should not be less than 400kg”

  **May be read as**

  “The safe working load capacity of table should not be less than 400kg Idle/home position and 250kg or more in all positions in reverse mode.”

- Point: “The table top has a longitudinal slide facility of minimum 300 mm for better access & maximum scan area of C-arm.”

  **May be read as**

  “The table top has a motorised longitudinal slide facility of minimum 300 mm for better access & maximum scan area of C-arm.”

Points to be added in Technical Specification

- The OT Table should be fully ready for compatibility with future modular OT integration & the necessary license /software has to be quote optionally.
- The OT Table must have USB/RS 232/RJ45 port should be available for the purpose of easy diagnostic, service & for future integration.

The following amendment /addendum are hereby being considered against the technical specification of Item no 2-Operation Theatre (OT) Table (Electro Mechanical):-

**Heading:**

Description of Function:

- May be read as “Operating tables provide an elevated surface that supports the patient’s body during surgical procedures, stabilizing the patient’s position and providing optimal exposure of the surgical field & should be 100 % oil free.”

Technical Specifications:

- Point: “Height 550 -1050 mm, trendelenburg / reverse trendelenburg = -35 to +35degree, back section = -45 to + 90 degree, side tilt = +/- 25degree, leg section = - 90 to 80 degree, detachable. Head rest = -45 to + 45 degree, manually, detachable. Facility perineal unit.”

  **may be read as**
Height 650-700 mm to 1100-1150 mm or better. Trendelenburg / reverse Trendelenburg = -35 to +35 degree, back section = -45 to +90 degree, side tilt = +/- 18 degree or more, leg section = -90 to 80 degree, detachable. Head rest = -45 to +45 degree, manually, detachable. Facility perineal unit.

- Point: “The safe working load capacity of table should not be less than 400 kg”
  may be read as
  “The safe working load capacity of table should not be less than 450 kg Idle/home position and 300 kg or more in all positions in reverse mode.”

- Point: “The table top has a longitudinal slide facility of minimum 300 mm for better access & maximum scan area of C-arm.”
  may be read as
  “The table top has a motorized longitudinal slide facility of minimum 250 mm or more for better access & maximum scan area of C-arm.”

Points to be added in Technical Specification:
- The OT Table should be fully ready for compatibility with future modular OT integration & the necessary license/software has to be quoted optionally.
- The OT Table must have USB/RS 232/RJ45 port should be available for the purpose of easy diagnostic, service & for future integration.

2. Tender Enquiry No: NEIGR/S&P/OT/E - 62/2017 -18 (Mobile OT Light):

Heading:
1. Technical Specifications:
   - Point: 3 may be read as “Extremely flat, compact dome with handle.”
   - Point: 8 may be read as “Light pattern size to be fixed and should be 150-270 mm spot.”

Points to be added in Technical Specification:
- The Mobile OT Light must have inbuilt battery backup.

3. Tender Enquiry No: NEIGR/S&P/OT/E - 74/2017 -18 (LED Phototherapy Unit):

Technical Specifications:
Point: “Total unit weight - 10 kg approx.” may be read as “Total unit weight - 10-15 kg approx.”


Item no 3 - Blood Cell Counter (TLC Counter) system:
Point: 9: May be read as “It should have minimum data storage of 600 test result.”
Point: 15: May be read as “Deleted.”

Item no 4 - Point – Of Care Himoglobinometer system:
Point: 9: May be read as “It should have minimum data storage of 600 test result.”
Point: 15: May be read as “Deleted.”

5. Tender Enquiry No: NEIGR/S&P/OT/E - 63/2017 -18 (Calendaring Machine):

Point: 2: May be read as “The equipment should have one / two rollers.”
Point: 7: May be read as “The working width of the roller should be within 2800 mm -3000 mm.”
Point: 4: May be read as “The roller diameter should be 450 mm and above.”

Additional Technical Specifications:
Point 23: “The system should be supplied with automatic linen feeder for one man operation.”

All other terms and conditions remain the same.

For further details regarding amendment, addendum, extension and downloading of documents, please visit our website: www.neigrihms.nic.in. Tenders can also be downloaded from the Central Public Procurement Portal website: www.eprocure.gov.in.

Tel/Fax: 0364-2538032.

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