To,
Administrative Officer,
AIIMS, Rishikesh.

Dear Sir,

1. I/We submitted the quotation for Enquiry No. "QUOTATION FOR OPHTHALMOLOGY AGAINST THE INQUIRY NO. FILE NO. 32/105/2014(RIS) DUE ON 02.08.2016, 05.00 PM for Supply of following items at AIIMS Rishikesh".

2. I/We thoroughly examined, understood and accepted terms & conditions given in the enquiry document, failing which my quotation will be rejected out rightly.

3. I/We hereby offer to supply at the following rates.

<table>
<thead>
<tr>
<th>S.No</th>
<th>Item Name</th>
<th>Make</th>
<th>Qty. /unit</th>
<th>Unit price</th>
<th>Tax %</th>
<th>Total amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Digital Vision Projection screen/chart with remote control</td>
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<td>2.</td>
<td>Vision testing drum (Manual)</td>
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<td>3.</td>
<td>Trial lens set with trial frames for adults</td>
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<td>4.</td>
<td>Trial lens set with trial frames for Pediatric</td>
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<td>5.</td>
<td>Trial lens set with wide aperture lenses with trial frames (adult)</td>
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<td>6.</td>
<td>Trial lens set with wide aperture lenses with trial frames (pediatric)</td>
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<td>7.</td>
<td>Microsurgical wet field bipolar cautery/coagulator.</td>
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<tr>
<td>8.</td>
<td>Electroepilation machine with platinum microprobes.</td>
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</table>

Date______
Place______

(Signature of Authorized Person):--

(Name)______________________________

Name of Firm/Company/Agency_____________________

Phone No.__________________________________

Email:________________________________________
Technical Specifications

Digital Vision Projection Screen/Chart with remote control

1. Should be LCD type with TFT LCD full HD display (preferably 22”)
2. Testing distance: 6 to 25 feet with 0.25 feet increment
3. Resolution: Minimum 1920×1080 pixels
4. Luminance: Min. 220cd/m²
5. Remote control: Infrared
6. Menu driven functions
7. Multimedia Access
8. Built in videos and pictures
9. Red and green overlay
10. Random sequence
11. Facility for individual line projection and single letter projection
12. Worth four dot test and duochrome testing facility
13. Facility for English, Hindi, E-chart and picture chart
14. Contrast sensitivity testing chart
15. 32 or more test types
16. Wall mount and table top options
17. Connections: USB and Audio out
18. Voltage stabilizer preferably inbuilt
19. Warranty for 5 years and CAMC for 5 years
Technical Specifications

Vision Testing Drum (Manual)

1. To measure visual acuity for distance vision (20 feet)
2. Tungsten light lamps/LED fitted in the instrument
3. Test type charts for English and Hindi alphabets, E-chart and 'C' chart one drum with picture charts of 4 types.
4. ‘Worth Four dot’ facility
5. ‘Duochrome testing’ facility
6. Non motorised

Warranty for 5 years and CAMC for 5 years

[Signatures and dates]
Technical Specifications

Trial lens set with trial frames for adults and children

1. Lenses should be of standard size in metal frame, anodized red for minus and black for plus. The sphere lenses with handle and cylinder without handle.
2. Trial lenses of good quality, case made of melamine polished wood, sturdy and attractive finish
3. Lenses – Spheres 128 pieces and cylinders 80 pieces
   a. Concave and convex 0.12
   b. 0.25 to 4.0 in 0.25 steps
   c. 4.5 to 6.0 in 0.5 steps
   d. 7.0 to 14.0 in 1.0 steps
   e. 16.0 to 20.0 in 2.0 steps
   f. Cylinders 0.25 to 3.5 in 0.25 steps
   g. 4.0 to 6.0 in 0.5 steps
   h. Prisms(10)- ¼, 1, 2, 3, 4, 5, 6, 8, 10, 12.
4. Accessories:
   a). Trial frames – two adult size and two for children, adjustable with four slots
   b). i. Red glass
      ii. Green glass
      iii. Pin hole iv. Slit
      v. Two blank discs
      vi. Two occluders vii. Cross cylinder +/-0.25 and +/-0.5
5. Illuminated carrying case
Technical Specifications

Microsurgical wet field bipolar cautery/coagulator for Ophthalmic use

- Should have high frequency solid state circuit system
- Should be compact in size, light in weight, easy to use and portable
- Should have foot switch control
- LED indicator for power output
- Durable rust free casing of cautery machine
- Autoclavable cords for use of forceps, erasers.
- Audible tone for indication of system activation
- Dial for variable power output
- Fit for tissue coagulation under irrigation (wet-field) with saline or in a bloody field
- Should be designed for intra-ocular Ophthalmic surgical procedures and for delicate surgery reducing tissue trauma
- Power supply 220-240V AC; Radiofrequency around 450 KHz; Output RF power in range of 5-10W
- Bipolar Coagulator should be supplied along with two wet-field standard forceps and two cords
- 5 years warranty and 5 years CAMC
Technical Specifications

Trial lens set with wide aperture lenses with trial frames for adults and children

1. Lenses should have wide aperture in metal frame.
2. Trial lenses of good quality, case made of melamine polished wood, sturdy and attractive finish
3. Lenses – Spheres 128 pieces and cylinders 80 pieces
   a) Concave and convex 0.12
   b) 0.25 to 4.0 in 0.25 steps
   c) 4.5 to 6.0 in 0.5 steps
   d) 7.0 to 14.0 in 1.0 steps
   e) 16.0 to 20.0 in 2.0 steps
   f) Cylinders 0.25 to 3.5 in 0.25 steps
   g) 4.0 to 6.0 in 0.5 steps
   h) Prisms(10) - ½, 1, 2, 3, 4, 5, 6, 8, 10, 12.
4. Accessories:
   a). Trial frames – two adult size and two for children, adjustable with four slots
   b). i. Red glass
   ii. Green glass
   iii. Pin hole iv. Slit
   v. Two blank discs
   vi. Two occluders vii. Cross cylinder +/- 0.25 and +/- 0.5
5. Illuminated carrying case
Technical Specification

Electroepilation machine with platinum microprobes

1. Should be for Ophthalmic use
2. Should have console with rheostat to adjust elastic current
3. Should have Probe holder with cable
4. Should have Microprobes (Platinum wires) of different gauze.
5. Should have Adaptor
6. Warranty 5 years, CAMC 5 years

<table>
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<th>Quantity</th>
<th>Rate per item</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Digital vision projection screen/Chair with remote control</td>
<td>04</td>
<td>8,000/-</td>
<td>32,000/-</td>
</tr>
<tr>
<td>3</td>
<td>Vision testing drum (Manual)</td>
<td>04</td>
<td>2,000/-</td>
<td>8,000/-</td>
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<tr>
<td>3</td>
<td>Trial lens set with trial frames for adults &amp; children</td>
<td>01</td>
<td>15,000/-</td>
<td>15,000-</td>
</tr>
<tr>
<td>4</td>
<td>Trial lens set with wide aperture lenses with trial frames for adults &amp; children</td>
<td>01</td>
<td>12,000/-</td>
<td>12,000/-</td>
</tr>
<tr>
<td>5</td>
<td>Microneuro-surgical wet field bipolar coagulator</td>
<td>01</td>
<td>10,000/-</td>
<td>10,000/-</td>
</tr>
<tr>
<td>6</td>
<td>Electroepilation machine with platinum microprobes</td>
<td>01</td>
<td>10,000/-</td>
<td>10,000/-</td>
</tr>
</tbody>
</table>

Total: 38,000/-

It is requested that the above items may be kindly procured on an urgent basis.

Thanking you,

Yours faithfully,

Dr. S. K. Mittal
Professor & Head
Department of Ophthalmology