TENDER NO: AIIMS/Pat/Tender/BMW Bins/2014
Dated: 14/02/2014

After pre-bid meeting on 20.03.2014 following corrigendum is issued.

1. Following schedule of item is read as addendum in schedule of requirements and specifications. The price of the below mentioned items must be quoted separately.

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Item</th>
<th>Unit(Kg)</th>
<th>Unit Rate(Kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Needle destroyer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 (a)</td>
<td>Plastic biodegradable bag as B.M.W. management &amp; hand Rules Size 330mm dia, 410mm height</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(b)</td>
<td>Plastic biodegradable bag as B.M.W. management &amp; hand Rules Size 415mm dia, 640mm height</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(c)</td>
<td>Plastic biodegradable bag as B.M.W. management &amp; hand Rules Size 500mm dia, 750mm height</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(d)</td>
<td>Plastic biodegradable bag as B.M.W. management &amp; hand Rules Size 450mm X 600mm X 450mm height</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The specification for the above mentioned items are as follows:

1. Bio-degradable non-chlorinated specially designed BMW bags in capacities 20, 40, 60 Ltrs in four colours: red, yellow, black & blue.

   Bags must be made of highest grade HMHDPE by following NABL guide lines -

   Minimum thickness of all the bags must be 40 microns.

   All bags must be CE certified & the manufacturer must have ISO-14001 & EN-13485 certificate.

   The bags must have a self-locking device by pulling of cotton Dori & lockable.
Specification for needle destroyer

1. The cut hub & needle fall in sharp containers made up of high grade PP (Poly Propylene) Bio-Degradable & Autoclave able, puncture proof (up to 15 Newton of pressure) material.

2. The device and its construction material is inert / resistant to saline solution, chemical, caustic, cleaning agents, including diluted bleach.

3. The remaining unusable syringe portion other than the hub & needle goes then to waste or recycling.

4. Distance to apex of needle to cutting device must be more than 60mm to provide an extremely efficient, effortless hub cutting.

5. Bio-hazardous symbol should be printed (min 40 mm) on front and back of container (in Black as per CPCB norms).

6. **Operating Conditions**: 0 to 50 degree C, up to 99% humidity.

7. **Handling**: Can be carried in one hand, portable 400 gms.

8. **Packaging**: Carton of 20 hub cutters. Each hub cutter must have pictorial instruction of how to use in local language.


10. **Standard Accessories**:

11. Inner plastic bag must be puncture proof to fit into container with 1/4 of bag turned over rim. Bag as per Schedule-II & labelled according to Schedule-II of CPCB rules, 1998. Min gauge 55 micron, leak proof.

The product must be CE marked & the manufacturer must be ISO-14001 & EN-13485 certified.

Medical Superintendent
AIIMS Patna