## DR. RAJENDRA PRASAD CENTRE FOR OPHTHALMIC SCIENCES A.I.I.M.S., ANSARI NAGAR, NEW DELHI-110029.

SRE No. 09/RPC/GSK/15-16

Dated: 10.6.2015

Sealed quotations are invited by post/per bearer (under two bid system) in two separate sealed covers duly marked as "Price Bid & Technical Bid" and both packed in single envelope mentioning name of quoted items, for the supply of items detailed at **annexure-1** which are required for Dr. R.P. Centre, AIIMS, New Delhi-110029.

The quotations should reach this office on or before **25.6.2015 at 11.00 AM** duly signed, sealed & marked SRE No. **09/RPC/GSK/2015-16 (PRICE BID & TECHNICALY BID SEPARATELY)**. All quotations should be typewritten or written with indelible ink. All over writing and erased entries will not be considered and treated as deleted entries from the quotations. The rates should be valid at least for one year. The validity of the quotation should be for six months.

The tenderers are requested to deposit bid security of Rs. 5,000/= (Refundable) (Rupees Five thousand only) through a Demand Draft/Pay order drawn in favour of the **"Chief DR. R.P. Centre, AIIMS, New Delhi",** along with the quotation failing which the quotation will not be considered. In case of failure to comply with the supply order in terms of the contract, the order will be placed to the next successful bidder and the bid security money deposited will be forfeited. The approved firm has to supply the item/material within a period of 30 days after issue of confirmed supply order.

The firm has to quote for **one best quality only with literature, catalogue** (if available). The offers submitted as quality A, B, C, & D etc. will be summarily rejected, any alteration/over writing in the specification/rates shall not be considered at all. The quoted items having quality mark such as I.S.I/C.E. Mark/ISO 9002 standardization should be mentioned, if any.

The sealed quotations/tenders (**technical bid only**) will be opened at **11.30 AM on 25.6.2015** in the office of Stores Officer, Room No. 180, Dr. R.P. Centre, AIIMS, New Delhi-110029 in the presence of the tenderers, whosoever are present.

**STORES OFFICER** 

## Special terms & conditions for degradable bags.

- The bidders shall clarify/state whether they are manufacturer, accredited agent/distributor or sole representative. The accredited agent/distributor or sole representative should indicate the name and address of manufacturer/principals on whose behalf they are quoting and must attach latest authorization letter in their favour. The authorization letter must be a current dated letter issued within 3 months, before the tender opening date and should be submitted in original & should be valid for a period of 27 months. The tenderers are advised to submit one set of samples 1 kg each in all colours for all sizes along with technical bid (Part-I with manufacturing batch no. & date.
- 2. Manufacturers/accredited/agent distributor or sole representative quoting for bags are advised to submit latest lab test certificate for black, non-chlorinated yellow bags, degradable bags & autoclavable blue bags with the following parameters to be tested from under mentioned Govt. laboratory authorized for testing of bags otherwise their quotation for the item shall not be considered and will be out rightly rejected. Laboratory names:
  - i) Shri Ram Institute for industrial research 19, University Road, Delhi-110007
  - ii) National Chemical Laboratory (CSIR) Pashan road, Pune- 411008 (Maharastra)
  - iii) Central Institute of Plastic technology, CIPET Chennai.

## Parameters:

- i) Thickness should be in between 50-55 micron
- ii) Degradability as per ASTM 5208 one size report should be submitted
- iii) For autoclavable bags should be able to only withstand temperature of 135 degree centigrade at pressure of 30psi for an hour.
- 3. At the time of supply. The supply of plastic bags having manufacturing date more than 6 months (Old) or from the date of supply will not be accepted in any circumstances. The test report should be of samples picked from the lot with manufacturing date as mentioned in supply order and test reports should mentioned manufacturing date as well as batch no.
- 4. The material used for best strength in the given acceptable micron in between 50-55 micron should be clearly mentioned. Selection wll be made on the basis of technical evaluation against specification test report for the items from approved laboratories and not only on the type of material used.
- 5. The ASTM codes should be mentioned while testing the material and strength a) degradability ASTM 5208
- 6. The firm should submit the documentary evidence reg. supplied BMW bags to any govt or private hospital of more than 500 beds during last 2 years.
- 7. An undertaking is required from supplier that the material used confirms the necessary statutory standards and any mishap due to manufacturing defects will call a penalty as deemed fit under rules as decided by the competent authority along with the debarring the supplier for future purchases.

Note:- The latest lab test report for black, yellow non-chlorinated degradable and autoclavable blue bags should be submitted along with technical bids or otherwise acknowledgement of the above test report should be submitted with the technical bid. Without report/acknowledgement their quotation for the items shall not be considered and will be out rightly rejected.

- a) In case delay of or improper test report/colour of bag is rejected on quality basis/ the supply is not made within DOD period, the inspection committee/user deptt/center will purchase the item from open market. The price difference shall be recovered from L-1 firm (Approved vendor)
- b) The colour of plastic bags, quoted and supplied should exactly same as mentioned in Schedule A and should not any hue of any other colour i.e. no greenth or organish for yellow colour no indigo or green colour hue for blue colour bags.
- c) Any other colour required as per requirement of CPCB, the same colour has to be provided by the selected firm at the same quoted price.

Sr. No.	Name of item & Specification	Approx. Qty.
Ι.	<ul> <li>Degradable (Non- chlorinated) yellow bags for incineration</li> <li>Should be able to withstand 20kg weight for 20öx20ösize without tearing or giving away and with double seam.</li> <li>Should be leak proof at maximum weight especially for wet waste.</li> <li>Should have uniform density and without tears, holes oor weak areas.</li> <li>Should be made up of virgin no-recycled) plastic, which should be clear material composition should be indicated with the supplies and sample.</li> <li>Please indicate the number of bags in each kg for size 20öx20ö. However minimum number of bags per kg should be 50 Nos.</li> <li>Inscription should be printed in non washable material inscripted in red colour separately for Dr. R.P. Centre both in English and Hindi as below for regular supplies: <ul> <li>õBio Hazardö &amp; Bio hazard symbol.</li> <li>For hospital use only</li> <li>Danger</li> <li>On each bag the name of manufacturer the month and year of manufacture and the batch/lot number must be printed ( including in the sample)</li> <li>Thickness should be in between 50-55 micron</li> <li>Should indicate the number of bags in each kg</li> </ul> </li> </ul>	500 kg
2.	<ul> <li>Degradable Black Bags</li> <li>Should be able to withstand 20kg weight for 20öx20ösize without tearing or giving away and with double seam.</li> <li>Should be leak proof at maximum weight especially for wet waster.</li> <li>Should have uniform density and without tears, holes or weak areas.</li> <li>Should be made up of virgin (non-recycled) plastic, which should be clear material composition should be indicated with the supplies &amp; sample.</li> <li>Please indicate the numbers of bags in each kg for size 20öx20öö however minimum bags per kg should be 50 bags.</li> <li>Inscription should be printed in non washable material inscripted in red colour separately for Dr. R.P. Centre both in English and Hindi as below for regular supplies</li> <li>õBio Hazardö &amp; Bio hazard symbol.</li> <li>For hospital use only</li> <li>Danger</li> <li>Dr. RPC Supply not for sale.</li> <li>On each bag the name of manufacturer, the month and year of manufacture and the batch/lot number must be printed (Including in the sample)</li> <li>Thickness should be in between 50-55 micron</li> <li>The sample/supplies should be accompanied by the valid</li> </ul>	1000 kg

	degradability certificate as per ASTM-5208 for any of the three approved laboratories as specified in special terms and conditions.	
3. A - - - - - - - - - - - - - - -	<ul> <li>Autoclavable &amp; Degradable Blue bags</li> <li>Should be able to withstand 20kg weight for 20öx20ösize without tearing or giving away and with double seam.</li> <li>Should be leak proof at maximum weight especially for wet waster.</li> <li>Should have uniform density and without tears, holes or weak areas.</li> <li>Should withstand temperatures of 135 degree centigrade at pressure of 30 psi for an hour.</li> <li>Should be made up of virgin (non-recycled) plastic, which should be clear material composition should be indicated with the supplies &amp; sample.</li> <li>Please indicate the numbers of bags in each kg for size 20öx20öö however minimum bags per kg should be 50 bags.</li> <li>Inscription should be printed in non washable material inscripted in red colour separately for Dr. R.P. Centre both in English and hindi as below for regular supplies:-</li> <li>õBio Hazardö &amp; Bio hazard symbol.</li> <li>For hospital use only</li> <li>Danger</li> <li>Dr. RPC Supply not for sale.</li> <li>On each bag the name of manufacturer, the month and year of manufacture and the batch/lot number must be printed (Including in the sample)</li> <li>Thickness should be in between 50-55 micron</li> <li>The sample supplies should be accompanied by the valid degradability certificate as per ASTM-5208 for any of the three approved laboratories as specified in note-2</li> </ul>	500 kg.