



**Bihar Medical Services & Infrastructure Corporation  
Limited**

**4<sup>th</sup> floor State Building Construction Corporation  
Limited. Hospital Road, Shastri Nagar, Patna  
800023**

**Phone/Fax: +917008050665, + 919471009193**

**CORRIGENDUM-I**

**TENDER FOR RATE CONTRACT & SUPPLY OF MEDICAL DEVICES/ CONSUMABLE FOR  
DIFFERENT HEALTHCARE FACILITIES OF STATE OF BIHAR 2018-2020.**

**Notice Inviting Tender Ref No.: - BMSIC/ MEDICAL DEVICES/ CONSUMABLE/18-03**

**Dated: -02/01/2019**

(Only through E- Tender on website: -[www.eproc.bihar.gov.in](http://www.eproc.bihar.gov.in))

Bihar Medical Services and Infrastructure Corporation Limited (BMSICL) had invited E-Bids from the interested parties for **“Rate contract and supply of medical devices/ consumable for different healthcare facilities of State of Bihar”**, vide Notice Inviting Tender No.- **BMSIC/ MEDICAL DEVICES/ CONSUMABLE/18-03**. In the light of suggestions/queries received during and after pre-bid meeting held on 14/12/2018, amendment have been made in the specifications of Salt Testing Kits vide Annexure-I of this corrigendum. **There is no change in the specification of the other floated item i.e., Hb Testing Kits (Haemoglobin colour scale kits) which was published vide Annexure X of the floated tender document.** In order to give sufficient time and to ensure wider participation of the bidders the Tender Schedule is being revised as follows:-

**Revised Tender Schedule**

Tender Reference No.	<b>BMSIC/MEDICAL DEVICES/ CONSUMABLE /18-03</b>
Date and time for downloading of bid document	<b>Upto 09<sup>th</sup> January 2019 till 1500 Hrs.</b>
Last date and time of submission of online bids	<b>Upto 10<sup>th</sup> January 2019 till 1800 Hrs.</b>
Last date and time for submission of original bid documents with EMD and Tender Fees	<b>Upto 11<sup>th</sup> January 2019 till 1400 Hrs.</b>
Date, Time and Place of opening of Technical Bid	<b>11<sup>th</sup> January 2019 at 1500 Hrs. on the website of <a href="http://www.eproc.bihar.gov.in">www.eproc.bihar.gov.in</a> in the office of BMSICL</b>
Date and time of opening of Financial Bids	<b>To be announced later on <a href="http://www.bmsicl.gov.in">www.bmsicl.gov.in</a> and <a href="http://www.eproc.bihar.gov.in">www.eproc.bihar.gov.in</a></b>
Validity of Tender	<b>180 Days</b>
Cost of the tender document	<b>Rs. 10000/- (Ten Thousand only) Non-refundable.</b>
Bid Processing Fee	<b>Rs 1180/- (One thousand one hundred eighty only) Non-refundable.</b>

**Sd/-  
GM (PROCUREMENT)  
BMSICL**

## Annexed-: Annexure-I

<u>Specification as per SBD</u>	<u>Amended specification</u>
<p><b><u>SALT TESTING KITS</u></b></p> <ol style="list-style-type: none"> <li>The salt testing kit should be ready in use, liquid form. Each salt testing kit should have 20 ml testing solution or testing capacity of 75-100 samples. Supply should be in plastic screwed cap vial and able to dispense one drop at the time for use at community level. It can be stored at ambient temperature and relative humidity (20-90%±10%) in any part of the country.</li> <li>The kit should be able to differentiate :- <ul style="list-style-type: none"> <li>Salt with Iodine.</li> <li>Salt with inadequate iodine in the range of 05 to less than 15ppm.</li> <li>Salt with adequate levels of Iodine 15ppm and above.</li> </ul> </li> <li>The kits should be able to detect iodine levels in the salt from various sources and characteristics e.g.- salts that are alkaline/acidic in nature and with varying sodium chloride content in the country.</li> <li>The test kit should have been evaluated and validated by at least one International agencies like WHO, UNICEF, MI., and / or National level Laboratories such as National Institute of Nutrition, Hyderabad, National Centre for Disease Control, Delhi; All India Institute of Medical Sciences , New Delhi; All India Institute of Hygiene &amp; Public Health , Kolkata; Central Food Technological Research Institute , Mysore; Indian Council of</li> </ol>	<p><b><u>SALT TESTING KITS</u></b></p> <ol style="list-style-type: none"> <li>The salt testing kit should be ready in use, liquid form. Each salt testing kit should have 20 ml testing solution or testing capacity of 75-100 samples. Supply should be in plastic screwed cap vial and able to dispense one drop at the time for use at community level. It can be stored at ambient temperature and relative humidity (20-90%±10%) in any part of the country.</li> <li>The kit should be able to differentiate: - <ul style="list-style-type: none"> <li>Salt with Iodine.</li> <li>Salt with inadequate iodine in the range of 05 to less than 15ppm.</li> <li>Salt with adequate levels of Iodine 15ppm and above.</li> </ul> </li> <li>The kits should be able to detect iodine levels in the salt from various sources and characteristics e.g.- salts that are alkaline/acidic in nature and with varying sodium chloride content in the country.</li> <li>The test kit should have been evaluated and validated by at least one International agencies like WHO, UNICEF, MI., and / or National level Laboratories such as National Institute of Nutrition, Hyderabad, National Centre for Disease Control, Delhi; All India Institute of Medical Sciences , New Delhi; All India Institute of Hygiene &amp; Public Health , Kolkata; Central Food Technological Research Institute , Mysore; Indian Council of medical Research &amp; Council of Scientific and Industrial Research Laboratories . The validation should include test for the quality,</li> </ol>

<p>medical Research &amp; Council of Scientific and Industrial Research Laboratories . The validation should include test for the quality , packaging , ready to use testing (drop by drop), stability at various places, shelf life under sealed condition as well as open condition as all these parameters are interlinked. The testing Laboratory should submit detailed report about all the test parameters including how they vary under different field conditions.</p> <ol style="list-style-type: none"> <li>5. The offered Manufacturers/Bidders should have manufacturing and marketing experience minimum of 2 Years and should be supported by documentary evidence.</li> <li>6. The shelf life of the salt testing kit should be at least one year and when the vial is opened, it should not be less than 4-6 months.</li> <li>7. Pack Size: Each salt testing Kit should be independently packed and not more than 10 kits in a bigger package, for the purpose of ease of transportation/distribution.</li> <li>8. Bidders are required to submit documentary proof in support of above quoted specifications and requirements along with their bids.</li> <li>9. Bidders are also required to submit the three packets having ten kits each of independent packing as per technical specifications at S.N.- 1 to 6 of salt testing kit as samples along with their bids.</li> </ol>	<p>packaging, ready to use testing (drop by drop), stability at various places, shelf life under sealed condition as well as open condition as all these parameters are interlinked. The testing Laboratory should submit detailed report about all the test parameters including how they vary under different field conditions.</p> <ol style="list-style-type: none"> <li>5. The offered Manufacturers/Bidders should have manufacturing and marketing experience minimum of 2 Years and should be supported by documentary evidence.</li> <li>6. The shelf life of the salt testing kit should be at least one year and when the vial is opened, it should not be less than 4-6 months.</li> <li>7. Pack Size: Each salt testing Kit should be independently packed and not more than 10 kits in a bigger package, for the purpose of ease of transportation/distribution.</li> <li>8. Bidders are required to submit documentary proof in support of above quoted specifications and requirements along with their bids.</li> <li>9. Bidders are also required to submit the three packets having ten kits each of independent packing as per technical specifications at S.N.- 1 to 6 of salt testing kit as samples along with their bids.</li> </ol>
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<p><b><u>Specification of MBI Kit</u></b></p> <ol style="list-style-type: none"> <li>1. 2-3 Ampoules of 10 ml each containing test solution.</li> <li>2. In some cases, 1 red ampoule containing recheck solution.</li> <li>3. A detailed instruction sheet in the local language.</li> <li>4. A colour chart with circular colour spots.</li> <li>5. One small Container.</li> <li>6. All fitting into a handy pocket size kit.</li> </ol>	<p><b><u>Specification of Salt</u></b></p> <p><b><u>Testing Kits</u></b></p> <ol style="list-style-type: none"> <li>1. 2-3 Ampoules of 10 ml each containing test solution.</li> <li>2. In some cases, 1 red ampoule containing recheck solution.</li> <li>3. A detailed instruction sheet in the local language.</li> <li>4. A colour chart with circular colour spots.</li> <li>5. One small Container.</li> <li>6. All fitting into a handy pocket size kit.</li> </ol>
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Note-I: In case of any query/doubt one can contact DGM(Drugs) on Mobile No- 7008050665 or Manager (Drugs) on Mobile No- 9471009193 or may contact through e-mail on Contact2bmsicl@gmail.com.

**Sd/-**  
**GM (PROCUREMENT)**  
**BMSICL**