

# Rajasthan Medical Services Corporation Limited

Gandhi Block, SwasthyaBhawan, Tilak Marg, C-Scheme, Jaipur-302005 (Raj.)

Phone No: 0141-2228066 ,2228064

Website: <http://rmsc.health.rajasthan.gov.in>

CIN:U24232RJ2011SGC035067

E\_mail :edprmsc@nic.in

Ref. No.:- F.02(83)/RMSCL/S&S/ RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL

(Automatic) Kit./NIB-18/2020/396

Dated: 21/10/2020

## Corrigendum – II

Subject:- Amendment in Date/Specifications/Conditions

Ref.:- NIB No. F.02(83)/RMSCL/S&S/RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL

(Automatic) Kit./NIB-18/2020/352 Dated:-09.10.2020

(Technical bid opening due on dated -22.10.2020)

S. No	Existing date / technical specification	Amended date / technical specification												
1.	<p>F.02(83)/RMSCL/S&amp;S/RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL (Automatic) Kit./NIB-18/2020/352 Dated:-09.10.2020</p> <table border="1"> <tr> <td>Last date and time of submission of online bids</td> <td>22.10.2020 at 3.00 PM</td> </tr> <tr> <td>EMD, Tender fees, RISL fees through challan and Physically</td> <td>22.10.2020 at 3.00 PM</td> </tr> <tr> <td>Date and time of opening of Online technical bids</td> <td>22.10.2020 at 04.00 PM</td> </tr> </table>	Last date and time of submission of online bids	22.10.2020 at 3.00 PM	EMD, Tender fees, RISL fees through challan and Physically	22.10.2020 at 3.00 PM	Date and time of opening of Online technical bids	22.10.2020 at 04.00 PM	<p>F.02(83)/RMSCL/S&amp;S/RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL (Automatic) Kit./NIB-18/2020/352 Dated:-09.10.2020</p> <table border="1"> <tr> <td>Last date and time of submission of online bids</td> <td>26.10.2020 at 3.00 PM</td> </tr> <tr> <td>EMD, Tender fees, RISL fees through challan and Physically</td> <td>26.10.2020 at 3.00 PM</td> </tr> <tr> <td>Date and time of opening of Online technical bids</td> <td>26.10.2020 at 04.00 PM</td> </tr> </table>	Last date and time of submission of online bids	26.10.2020 at 3.00 PM	EMD, Tender fees, RISL fees through challan and Physically	26.10.2020 at 3.00 PM	Date and time of opening of Online technical bids	26.10.2020 at 04.00 PM
Last date and time of submission of online bids	22.10.2020 at 3.00 PM													
EMD, Tender fees, RISL fees through challan and Physically	22.10.2020 at 3.00 PM													
Date and time of opening of Online technical bids	22.10.2020 at 04.00 PM													
Last date and time of submission of online bids	26.10.2020 at 3.00 PM													
EMD, Tender fees, RISL fees through challan and Physically	26.10.2020 at 3.00 PM													
Date and time of opening of Online technical bids	26.10.2020 at 04.00 PM													
2.	<p><b>LIST OF SPECIFICATION OF HIGH THROUGHPUT AUTOMATIC RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL S</b></p> <ol style="list-style-type: none"> <li>System should be capable of processing approx 140-150 sample in 1 hour or approx 1000 sample in 7-8 hours.</li> <li>System should be fully automated.</li> <li>System should be high throughput.</li> <li>System should preferably have pre-Filled plate/automated buffer dispenser/cartridge/magnetic bead design concept to minimize user intervention and pipetting steps.</li> <li>System should have touch screen with pre-programmed &amp; user defined protocols.</li> <li>System should have cover to close during run of system.</li> <li>System should have sterilization facility/protocol.</li> <li>System should be CE-IVD/US-FDA Approved.</li> <li>Firm to attach user list.</li> <li>RNA recovery should be more than 95%.</li> <li>System should have cooling/heating facility if required as per kit protocol.</li> <li>System should be supplied complete with UPS of 2 hour battery backup.</li> <li>2 AC of 2 ton to be provided for 24 hour functioning.</li> <li>To be provided with suitable table.</li> <li>Firm to quote cost per test.</li> </ol>	<p><b>LIST OF SPECIFICATION OF HIGH THROUGHPUT AUTOMATIC RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL S</b></p> <ol style="list-style-type: none"> <li>System should be capable of processing Minimum 32 sample in 1 Run or approx 1000 sample in 7-8 hours.</li> <li>System should be automated.</li> <li>System should be high throughput.</li> <li>System should have automated buffer dispenser/cartridge/magnetic bead design concept to minimize user intervention and pipetting steps(open/closed system).</li> <li>System should have touch screen with pre-programmed &amp; user defined protocols.</li> <li>System should have cover to close during run of system.</li> <li>System should have sterilization facility/protocol.</li> <li>System should be CE-IVD/US-FDA Approved.</li> <li>Firm to attach user list.</li> <li>RNA recovery should be more than 95%.</li> <li>System should have cooling/heating facility if required as per kit protocol.</li> <li>System should be supplied complete with UPS of 2 hour battery backup.</li> <li>2 AC of 2 ton to be provided for 24 hour functioning.</li> <li>To be provided with suitable table.</li> <li>Firm to quote cost per test.</li> </ol>												

S. No	Existing date / technical specification	Amended date / technical specification
3.	<p><b>Bid Clause 2 ELIGIBILITY CRITERIA</b>  <b>Some specific Condition for tender of HIGH THROUGHPUT AUTOMATIC RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL</b></p> <p>3. HIGH THROUGHPUT AUTOMATIC RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL on regent rental basis cost of supplied and installed RT PCR Machine will be on cost of supplier which will be required to be installed before the date of start of supply of reagents. No payments will be made by the RMSCL against HIGH THROUGHPUT AUTOMATIC RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL including precautionary maintenance features/facilities against electric fluctuations and break – down supporting with voltage controller and UPS facilities.</p> <p>4. One Machine is required to be installed against every order for 40000 nos. test. Which can be ordered to be installed at various places as per requirement not on the basis of order for number of Test/kits at such destination. Cost of Supplied and installed RT PCR Machine will be on cost of suppliers which will be required to be installed before the date of start of supply of reagents. No payment will be made by the procurement entity against RT PCR Machine including precautionary maintenance features/facilities against electric fluctuations and break-down supporting with voltage controller and UPS facilities. After completion of orders for required quantity may be given as per norms to the supplier on the basis of demand OR requirements of Districts and than it will be on the basis of rate proposed for further supply as per proposals(BOQ). RT PCR Machine installed against order will not be withdrawn/taken back in any case without prior permission of procurement entity and these systems will become property of procurement entity after completion of 40000 test.</p>	<p><b>Bid Clause 2 ELIGIBILITY CRITERIA</b>  <b>Some specific Condition for tender of HIGH THROUGHPUT AUTOMATIC RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL</b></p> <p>3. HIGH THROUGHPUT AUTOMATIC RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL on regent rental basis cost of supplied and installed RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL Machine will be on cost of supplier which will be required to be installed before the date of start of supply of reagents. No payments will be made by the RMSCL against HIGH THROUGHPUT AUTOMATIC RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL including precautionary maintenance features/facilities against electric fluctuations and break – down supporting with voltage controller and UPS facilities.</p> <p>4. One Machine is required to be installed against every order for <b>60000</b> nos. test. Which can be ordered to be installed at various places as per requirement not on the basis of order for number of Test/kits at such destination. Cost of Supplied and installed RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL Machine will be on cost of suppliers which will be required to be installed before the date of start of supply of reagents. No payment will be made by the procurement entity against RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL Machine including precautionary maintenance features/facilities against electric fluctuations and break-down supporting with voltage controller and UPS facilities. After completion of orders for required quantity may be given as per norms to the supplier on the basis of demand OR requirements of Districts and than it will be on the basis of rate proposed for further supply as per proposals(BOQ). RNA AND DNA EXTRACTION SYSTEM FOR REAGENT RENTAL Machine installed against order will not be withdrawn/taken back in any case without prior permission of procurement entity and these systems will become property of procurement entity after completion of <b>60000</b> of cost.</p> <p><b>Note:- Three years AMC will be provided free of cost by suppliers and during contract supplier will provide consumable and plastic wears free of cost.</b></p>

Note:-

- It may be noted that if any further amendments are issued then a corrigendum will be published and informed.
- Rest of the terms and conditions will remain the same.

*(Signature)*  
 (Shriniwas Meena)

Executive Director (Proc.)  
 RMSCL