



JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.

(Public Sector Undertaking of Govt of Jammu & Kashmir)

Corporate Head Office: 1ST Floor, Drug Store Building, Govt. Medical College, Bakshi Nagar, Jammu

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Corrigendum:

Sub: E-bid for the finalization of rate contract for the procurement of "Machinery and Equipments" uploaded vide No. NIT/JKMSCL/Mach/2018/296 dated 14-07-2018.

In light of the decisions taken during the pre-bid meeting held on 31.07.2018 & recommendations/suggestions made by the technical experts from ophthalmology Department, J&K State for the NIT uploaded for "Procurement of Machinery Equipments" vide no. NIT/JKMSCL/Mach/2018/296 Dated 14-07-2018, the amendments have been made & shall be read as under:

1. High definition Anterior & posterior segment OCT

| SNO | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|--|---|--|
| 1 | EBS01 | High definition Anterior & posterior segment OCT | | |
| | | (A) OCT Scanning | Scan speed: 27,000-68000 a-scans per second. A-Scan depth: 2.0mm (in tissue), 1024 points. | Scan speed: 60 thousand A-scans or more. A-Scan depth: 2.0mm to 3mm (in tissue), 1024 points. |
| | | (B) Fundus imaging | Field of view: 36 degree x 30 degree | Field of view: 36 degree x 40 degree |
| | | (C) Scan Patterns | Macular cube 200 x200 combo:200 horizontal scan Lines comprised of 200 a-scan Macular cube 512 x 128 combo: 128 horizontal scan lines comprised of 512 A scan ,Angio scans 8x8,6x6,3x3, HD21 line Raster ,HD Raster, HD cross, HD 1 Line 100x | Macular cube 200 x200 combo:200 horizontal scan and vertical Scan. Read As Deleted. Macular cube 512 x 128 combo: 128 horizontal scan lines comprised of 512 A scan ,Angio scans 8x8,6x6,3x3, HD21 line Raster ,HD Raster, HD cross, HD 1 Line 100 |
| | | (E) Angio OCT Analysis. | Objectively assess change over time in vascular density, perfusion density, Automatic detection of FAZ Area and Circularity Area, Perimeter and circularity, Change Analysis. | Objectively assess change over time in vascular density, perfusion density, Automatic detection of FAZ Area and USFDA approved measure flow area and vessel density . |
| | | | 1. Percentile value for each sector thickness analysis. | (Read As Deleted.) |

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| | | | | <p>2. High Definition Angle scans with scan length of 5mm or more with iridocorneal angle distance.</p> <p>3. . With angle to angle scans with minimum scan length of 15 mm or more with measurement of angle opening distance (AOD) at 500 mm and 750 mm, trabecular iris space area at 500 mm and 750 mm, and sclera spur (SSA) angle.</p> <p>4. High Definition Cornea scans with Reflective tools for residual stromal bed pachymetry Map with minimum 24 radial line scans of 88 mm or more scan length</p> | <p>2. High Definition Angle scans with scan length of 15mm or more with iridocorneal angle distance.</p> <p>3 With angle to angle scans with minimum scan length of 15 mm or more with measurement of angle opening distance (AOD) at 5.00 mm , trabecular iris space area at 500 mm and 750 mm, and sclera spur (SSA) angle.</p> <p>4. High Definition Cornea scans with Reflective tools for residual stromal bed pachymetry Map with minimum 12 x 20 or more line scans of 88 mm or more scan length</p> |
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2. Specification of Eye Operating Microscope:

| SN0 | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|---|--------------------------|--|
| 2. | EBS02 | Specification of Eye Operating Microscope: | | |
| | | | Working distance:200 mm. | Working distance: 200 mm. to 7mm |

3. Specifications of A/B-Scan

| SN0 | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
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| 3. | EBS03 | Specifications of A/B-Scan | |
| | | <ol style="list-style-type: none"> 1. It should have 10 MHz 2-ring array B probe 2. Maximum number of pages in a movie : 200 pages* 2 3. Image display range (wide) : 48.0mm/52° <p>B. Biometry 10 MHz solid state probe with built in red fixation led.</p> <ol style="list-style-type: none"> 1.Measurement range : 45.00 mm 2.IOL power calculation : Haigis standard, haigis optimised,Hoffer Q,Holladay 1, SRK ii,SRK/T,SRK SHOWA, Shammas-PL, SRK/T Double K. <p>ISO 13485 certified.</p> | <ol style="list-style-type: none"> 1. . It should have MHz 2-ring array B probe 2. Maximum number of pages in a movie : 200 pages 2 3. Image display range (wide) : 48.0mm/52° or more <ol style="list-style-type: none"> 1.Measurement range : 45.00 or more mm 2.IOL power calculation : Haigis standard, haigis optimised,Hoffer Q,Holladay 1, SRK 4.SRK/T,SRK SHOWA, Shammas-PL, SRK/T Double K. <p>ISO 13485</p> |

4. Visual Electrophysiology System for Flash & Pattern ERG & VEP and Sensor EOG Exams with Multifocal add on options for ERG & VEP exams

| SN0 | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|--|-------------------------|---|
| 5. | EBS05 | Visual Electrophysiology System for Flash & Pattern ERG & VEP and Sensor EOG Exams with Multifocal add on options for ERG & VEP exams | | |
| | | | The Flash Stimulator | <p>The Flash Stimulator (Addendum)</p> <ol style="list-style-type: none"> 1. Ganzfeld stimulator with motorized head rest. 2.in agreement with ISCEV (international Society of electro physical of vision) standard for ERG VEP and EOG 3. With red fixations lights (center ,15 degrees left ,15 degree right) 4. White background with luminance programmable from 0.1 up to 1000 cd /m² by step of 0.1 log unit. 5 Stimulus duration programmable from 5ms up to 200 ms. 6 stimulus intensity programmable from 10-5 up to 15 cds. M-2 by step of 0.1 log unit ,monocolor plus up to 150 cd.sm-2 7. Background and stimulus colour programmable as white,violet, blue |

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| | | <p>2. In the pattern Stimulator</p> <p>5. Programmable pattern size, stimulator mode (pattern on off).</p> <p>Hand held stimulator</p> <p>3. Input notice level 110db</p> | <p>,yellow ,red deep red.</p> <p>8. Near infrared video monitoring with capability to measure pupil size.</p> <p>9. Ocular Motility bar.</p> <p>2. In the pattern Stimulator</p> <p>5. Programmable pattern size, stimulator mode (pattern reversal, pattern on off).</p> <p>3. Input noise level 110db</p> |
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5. Corneal Collagen Cross linking With Riboflavin (C3-R[®])

| SN0 | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|--|-------------------------|---|
| 6. | EBS06 | Corneal Collagen Cross linking With Riboflavin (C3-R[®]) | | |
| | | | | <p>Specification: (Addendum)</p> <p>CE Mark – Yes</p> <p>UVA wavelength : 365nm</p> <p>Power input :- 3mW/cm² to 45 mW/cm²</p> <p>Energy density :10j/cm²</p> <p>Beam diameters 9mm</p> <p>Other features</p> <p>Touch screen monitor</p> <p>Wireless remote control in XY and Z axis batteries or wall power .</p> |

6. CRYO UNIT WITH PRESSURE GAUGE AND FOOT SWITCH (LISPDA & EUROPEAN CE MARKET)

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| 8. | EBS08 | <p>CRYO UNIT WITH PRESSURE GAUGE AND FOOT SWITCH (LISPDA & EUROPEAN CE MARKET) please Read As</p> <p>CRYO UNIT WITH PRESSURE GAUGE AND FOOT SWITCH (USFDA & EUROPEAN CE MARKET)</p> | | |
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7. Multi channel Vital Sign Monitor

| SN0 | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
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| 9. | EBS09 | Multi channel Vital Sign Monitor | | |
| | | | | <p>Read As</p> <p>Multi channel Vital Sign Monitor/Modular Monitor.</p> |
| | | | Should have integrated colour TFT display of at least 12" or more. | Should have integrated colour display of at least 17" or more. |

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| | <p>Must use Nelicor or Massimo pulse oximetry module with facility for display of plethysmograph, pulse strength & SpO2 values.</p> <p>Battery backup for at least 120. Minutes.</p> <p>Should be upgradeable with 12 leads ECG module for viewing display of lead i.ii.iii</p> <p>monitors unit should be supplied with following accessories electrodes :</p> <p>b. NIBP Cuff –Adult – Paediatric</p> <p>Separately cost of reusable invasive blood pressure transducer with respective.</p> | <p>Must use Nelicor or Massimo or pulse equivant technology oximetry module with facility for display of plethysmograph, pulse strength & SpO2 values.</p> <p>Battery backup for at least 120 Minutwa. (Addendum: Touch screen trim knob control tonolysis 20 arrythimasi classification ,100water trap and sampling line 100.)</p> <p>Should be with cardiac output module (thermo dilution method) for viewing display of lead i.ii.iii.</p> <p>monitors unit should be supplied with following accessories electrodes :</p> <p>b. NIBP Cuff –Adult & Pediatric</p> <p><i>Separately cost of 100 reusable invasive blood pressure transducer with respective.</i></p> |
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8. Handheld Auto Refractometer with Keratometer

| SNO | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|---|---|--|
| 10 | EBS10 | Handheld Auto Refractometer with Keratometer | | |
| | | | Sphere (SPH):- 25D to +25D in 0.12/0.25 D increments. | Sphere (SPH):- 25D to +22D in 0.12/0.25 D increments. |

9. Tonometer

| SNO | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|------------------|---|---|
| 12 | EBS12 | Tonometer | | |
| | | | Conforms to CE regulation, Rechargeable battery, Measurement Range: 5.50 mm Hg, Accuracy of display: 0.1 mm Hg, BF-Type electric shock protection. (Offered | Conforms to CE regulation, Rechargeable battery, based on rebound technology Measurement Range: 7-50 mm Hg, Accuracy of display: 0.1 mm Hg, BF-Type electric |

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| | | equipments accessories and consumables should be of same offered original equipment manufacturer). | <i>shock protection. (Offered equipments accessories and consumables should be of same offered original equipment manufacturer).should have LCD display input thermal printer computer interface USG/Rs 232.</i> |
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10. Anaesthesia Workstation:

| SN0 | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting.(Please Read As) |
|-----------|--------------|---------------------------------|--|--|
| 14 | EBS14 | Anaesthesia Workstation: | | |
| | | | <ol style="list-style-type: none"> Should be able to deliver a tidal volume from 100 ml to 1200 ml. Two Pin index yokes for connecting cylinders each for O2, N2O and air through pipeline. Should have audible alarm for O2 failure Should have safety certificate from a competent authority/European Authority / FDA (US) valid detailed electrical. Should work In 220-240Vac 50 Hz input supply should have dual flora sensing technology and fresh gas volume compensation. | <ol style="list-style-type: none"> Should be able to deliver a tidal volume from 50 ml to 1200 ml in PCV mode deliver 5 ml. <i>One Pin</i> index yokes for connecting cylinders each for O2, N2O and air through pipeline. Should have audible alarm for O2 failure <i>Should have safety certificate from a competent authority CE /FDA(US) /STQC CB Certificate/ STQC S Certificate or valid detailed electrical and functional safety test report from ERTL. Copy of the certificate /test report shall be produced along with the technical bid.</i> <i>Should work In 220-240Vac 50 Hz input supply.</i> |

11. LOW TEMPERATURE HYDROGEN PEROXIDE GAS PLASMA STERILIZER

| SN0 | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting.(Please Read As) |
|-----------|--------------|--|--|--|
| 15 | EBS15 | LOW TEMPERATURE HYDROGEN PEROXIDE GAS PLASMA STERILIZER | | |
| | | | Processing time (1 cycle): Approx. 60 min. Sterilizing Temperature: 50°C | (Read As) Processing time 35 to 60 cycles ±5min |

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| | <p>Chamber Size: 76L Chamber shape: Square Power: 200 V / three phase Exhaust and other: No need H2O2: Cartridge supply Size: 1630 (H) x 750(D) x 640 (W) mm Weight: 260 kg Hydrogen Peroxide: 59% concentration. H2O2 Cartridge shelf life of 2 weeks after initial placement. Sterilizer should have capability to detect expired or reuse of H2O2 Cartridge. The Sterilizer must have capability to automatically decompose 59% concentrated H2O2 (liquid) to gas. H2O2 Gas should go in to tubes for high sterilized performance. 4 times H2O2 injection technology for better penetration even to complicated equipments. Chamber should have view port to see inside & LED to check placement of the equipment. Slides racks with adjustable height.(Offered equipments accessories and consumables should be of same offered Original Equipment Manufacturer.) H2O2 injection technology for better penetration even to complicated equipments. Chamber should have view port to see inside & LED to check placement of the equipment. Slides racks with adjustable height.(Offered equipments accessories and consumables should be of same offered Original Equipment Manufacturer.)</p> | <p>sterilizing temperature 55-60°C. With 90 to 120 usable volume. Square rectangular or circular single phase three phase exhaust and other. USFDA/CE approved system should plug & play without any exhaust or plumbing work. H₂O₂ Cartridges shelf life of two weeks after initial placement. H₂O₂ cartridge or bottle which is usable at room temperature H₂O₂ 55 to 60% should be in lock proof indicator. Cartridge shell life 10 days to one month. By product of gas should be eco friendly. Sterilizer should provide sterility assurance of 6 log reduction 2 times H₂O₂. injection. with plasma energy generated inside chamber should have biological indicator' sterilizer should have capability to automatically decompose 59% concentrated H₂O₂ liquid to gas. H₂O₂ gas should go into tubes for high sterilized, performance</p> <p>Accessories</p> <ol style="list-style-type: none"> 1. Instrument tray 2. Appliance Box-w 3. Scalin machine-1 4. Accessories sufficient for atleast 1000 sterilizations. <ul style="list-style-type: none"> ➤ Sterile Bottle/ cup/cassette ➤ Chemical Indicator strips. ➤ Chemical Indicator strips ➤ Packaging paper for wrapping instruments(with chemical indicator)different sizes. ➤ Biological indicator ➤ Incubator ➤ Wrapcloth printer paper rolls. <p><i>Price of all consumable (including gas cartridge/labels/Indicators/packaging material/tray/adaptor etc.)required for 1000 cycles of full load should be offered by the bidder. The pricing shall be frozen for 2 years.</i></p> |
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12. FLASH AUTOCLAVE

| SN0 | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|------------------------|-------------------------------------|--|
| 16 | EBS16 | FLASH AUTOCLAVE | | |
| | | | (Offered equipments accessories and | <p><i>(Addendum)</i> Inbuilt water reservoir chamber rectangular or circular. (Offered equipments accessories and</p> |

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| | | consumables should be of same offered original Equipment Manufacture). | consumables should be of same offered original Equipment Manufacture). C.E/US FDA approved |
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13. CATARACT STEEL SET

| SNO | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|---------------------------|-------------------------|--|
| 21 | EBS21 | CATARACT STEEL SET | | |
| | | | | <i>(Addendum)</i> Sniskey IOL Hook ,Soft I/A tip ,I/A handle ,ultra micro Capsulorhexis forceps. |

14. Vitrectomy instrument set(23GA):

| SNO | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|--|-------------------------|--|
| 22 | EBS22 | Vitrectomy instrument set(23GA): | | |
| | | Ethibond 4-0/6-0, 10% nylon, Vicryl 6-0/4-0/8-0, chandelier light brilliant blue dye.inj. Trainicinolone-40mg Macular contact lens endgripping forceps | | <i>(Read As)</i> Ethibond 4-0/6-0, ,Vicryl 6-0/4-0/8-0, PCIOL foldable 10 to 26D/Rigid 5.25mm-10 to 26D/ACIOL-16 to 23D, Surgical eyedrape ,MVR blade ,Entry Keratome 2.5, Crescent blade ,Enlarger blade 2.5, Trypan blue, inj. Methylcellulose, inj.Hyaluronate, Trephines 7mm/8mm/8.5mm, Capsular tension ring, cionne ring , iris hooks, capsular hooks, pupil expander ring, Brilliant blue green. |

15. Constellation Vision System (Vitrectomy Cassette)

| SNO | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|--|-------------------------|--|
| 23 | EBS23 | Constellation Vision System (Vitrectomy Cassette) | | |
| | | 23 GA TOTALPLUS R Vitrectomy Pak(XENON BULB) | | (READ AS) 25-27 GU TOTALPLUS Vitrectomy Pak |

16. Phaco Cassette

| SNO | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|-----------------------|-------------------------|--|
| 24 | EBS24 | Phaco Cassette | | |

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| | | Centurion Vision system Active FMS basic with Phaco fluid bottles | <i>(Read As)</i> Centurion Vision system Active FMS basic. |
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17. Phaco Ultrasound cassette

| SN0 | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|---------------------------|-------------------------|--|
| 25 | EBS25 | Phaco Ultrasound cassette | | <i>(Read As)</i> Phaco cassette |
| | | Laureate Basic | | <i>(Read As)</i> Laureate Basic-cassette. |

18. Instrument for Squint Clinic

| SN0 | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
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| 27 | EBS27 | Instrument for Squint Clinic | | |
| | | 28D Volk aspheric lens | | <i>(Read As)</i> 20D Volk aspheric lens 28D Volk aspheric. |

19. B-Scan probe

| SN0 | Item Code | Item Description | As Per Tender Document. | Addendum/Clarification/Modification During Pre- Bid Meeting,(Please Read As) |
|-----|-----------|----------------------------|-------------------------|--|
| 28 | EBS28 | B-Scan probe | | |
| | | DGH Scanmate-SN-2016-17-81 | | <i>(Read As)</i> DGH Scanmate-SN2016-1781 |

Please Also Read As:

| | | AS PER NIT | Addendum/Modification/Clarification on during Pre-bid meeting(please Read As) |
|-------|-------------------|--|---|
| 2.7 | TERMS OF PAYMENT: | Page No.36 | |
| 2.7.1 | | <p>Payment for foreign currency portion shall be made in the currency specified in the contract in the following manner :</p> <p>a) On Shipment :</p> <p>100% payment shall be released against presentation of shipping documents against submission of Performance Bank Guarantee of 10% order value valid for a period of 68 months from the date of supply order and the same should be essentially submitted within 15 days of issue of supply order.</p> <p>Or</p> <p>90% payment will be released against presentation of shipping documents & balance 10% payment will be released after satisfactory installation certificate</p> | <p>Payment for foreign currency portion <i>through LC mode</i> shall be made in the currency specified in the contract in the following manner:</p> <p>90% payment will be released against presentation of shipping documents & balance 10% payment will be released after satisfactory installation certificate issued by the user department and against submission of Performance Bank Gaurantee of 10% order value valid for a period of 62 months from the date of satisfactory installation certificate issued by the user department.</p> |

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| | | issued by the user department and against submission of Performance Bank Gaurantee of 10% order value valid for a period of 62 months from the date of satisfactory installation certificate issued by the user department. | |
| 5 | WARRANTY CLAUSE:- | Page No.42-43 | |
| | (iii) | In case of the machinery or equipment, the successful bidder shall be responsible for carrying out annual maintenance and repairs on the terms & conditions, as agreed. The bidder shall have to ensure that consumables required for the maintenance of machine/equipment are being supplied free of cost during warranty period. The adequate regular supply of spare parts and consumables per incident for the machinery or equipment, whether under their annual maintenance and repairs contract or otherwise shall be ensured. In case of change of model the bidder shall notify the procuring entity sufficiently in advance, to facilitate procurement of sufficient quantity of consumables/ spare parts from the bidder to maintain the machinery or equipment. In case, any item supplied by the successful bidder does not conform to the required specifications, the payment thereof, if received by the supplier, shall have to be refunded to the Jammu and Kashmir Medical Supplies Corporation, J&K along with interest to the tune of 1.5% per month from the date of release of payment. The supplier will not have any rightful claim to the payment of cost for substandard supplies, which may have been consumed, either in part or whole, pending receipt of laboratory test / inspection report, wherever required. Supply of goods less in weight and volume than those mentioned on the label of the container, the same will be dealt with in the manner prescribed under rules. | In case of the machinery or equipment, the successful bidder shall be responsible for carrying out annual maintenance and repairs on the terms & conditions, as agreed. The bidder shall have to ensure that consumables required for the maintenance of machine/equipment are being supplied free of cost during warranty period(Free of cost as mentioned Against each item) . The adequate regular supply of spare parts and consumables per incident for the machinery or equipment, whether under their annual maintenance and repairs contract or otherwise shall be ensured. In case of change of model the bidder shall notify the procuring entity sufficiently in advance, to facilitate procurement of sufficient quantity of consumables/ spare parts from the bidder to maintain the machinery or equipment. In case, any item supplied by the successful bidder does not conform to the required specifications, the payment thereof, if received by the supplier, shall have to be refunded to the Jammu and Kashmir Medical Supplies Corporation, J&K along with interest to the tune of 1.5% per month from the date of release of payment. The supplier will not have any rightful claim to the payment of cost for substandard supplies, which may have been consumed, either in part or whole, pending receipt of laboratory test / inspection report, wherever required. Supply of goods less in weight and volume than those mentioned on the label of the container, the same will be dealt with in the manner prescribed under rules. |
| 10 | PERFORMANCE SECURITY (P.S.) AND AGREEMENT: | PAGE NO.44-45 | |
| | | The period of rate contract shall be 12 months from the date of issuance of rate contract. The Managing Director, JKMSCL can extend the original rate contract subject to original terms and conditions for a period deemed fit by them, but not exceeding three months, for which the | The period of rate contract shall be 24 months from the date of issuance of rate contract. The Managing Director, JKMSCL can extend the original rate contract subject to original terms and conditions for a period deemed fit by |

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| | bidder shall abide. | them, but not exceeding three months, for which the bidder shall abide. |
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Please Note:

1. Those firms/bidders who have already uploaded his/her bid are required to re-uploaded their bids as per the amended specification and corrigendum issued thereof.
2. Only technical/financial bids uploaded as per revised corrigendum shall be considered for evaluation.

All the bidders are requested to keep themselves updated and submit their e-bids through e-portal www.jktenders.gov.in as per specifications & BOQs. The amendments / modifications shall be available on www.jktenders.gov.in, and www.jkmsclbusiness.com



INDER JEET (KAS)
Managing Director, JKMSCL
Tender inviting Authority.

No.: JKMSCL/PS/MD/Corg/2018/ 2735-38

Dated: 13.08.2018

Copy for information to the-

- 1 Financial Advisor / Chief Accounts Officer, JKMSCL
- 2 General Manager (P&S,IT)/ Adm. JKMSCL.
- 3 I/C ,EPM,JKMSCL
- 4 Nodal Officer, JKMSCL for info to uploaded on www.jkmsclbusiness.com.
- 5 Office Record


13/08/2018