



# PROCUREMENT NOTICE - GLOBAL

## STATE PHARMACEUTICALS CORPORATION OF SRI LANKA

The Chairman, Departmental Procurement Committee of the State Pharmaceuticals Corporation of Sri Lanka will receive sealed bids for supply of following items to the Ministry of Health.

Bid Number	Closing Date & Time	Item Description	Date of issuing of Bid Documents	Non-refundable Bid Fee (LKR)
DHS/L/WW/32/25	19.09.2024	Blood Grouping reagents	06.08.2024	35,000/- + Tax

Bids should be prepared as per the particulars given in the Bidding Documents available to prospective bidders on working days between 0930 hours to 1500 hours at the **State Pharmaceuticals Corporation of Sri Lanka, Head Office, Administration Department, "Mehewara Piyasa" 16<sup>th</sup> Floor, No. 41, Kirula Road, Colombo 5.** These could be purchased on cash payment of a non-refundable Bidding document Fee per set as mentioned above. Offers received without enclosing original payment receipt are liable to be rejected.

Wherever necessary potential bidder/bidders should get registered in terms of the Public Contract Act No.3 of 1987 before collecting the Bidding Documents and also should get the contract registered after the tender is awarded. All Bids should be accompanied by a Bid Bond as specified in the Bidding Documents.

Sealed Bids may be sent by post under registered cover or may be personally deposited in the box available for this purpose at Administration Department of the State Pharmaceuticals Corporation at "Mehewara Piyasa" 16<sup>th</sup> Floor, No. 41, Kirula Road, Colombo 5, Sri Lanka.

**Bids will be closed at the Head office of the State Pharmaceuticals Corporation on the dates and time mentioned above and will be opened immediately thereafter.** Bidders or their authorized representatives will be permitted to be present at the time of opening of Bids. Bidding Documents are being sent to Sri Lanka missions abroad and foreign missions in Sri Lanka.

CHAIRMAN -PROCUREMENT COMMITTEE  
STATE PHARMACEUTICALS CORPORATION OF SRI LANKA  
"MEHEWARA PIYASA", 16<sup>TH</sup> FLOOR, NO. 41, KIRULA ROAD,  
COLOMBO 5.  
SRI LANKA.

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GENERAL MANAGER- STATE PHARMACEUTICALS CORPORATION  
On behalf of  
CHAIRMAN DEPARTMENTAL PROCUREMENT COMMITTEE  
STATE PHARMACEUTICALS CORPORATION OF SRI LANKA  
"MEHEWARA PIYASA", 16<sup>TH</sup> FLOOR,  
NO. 41, KIRULA ROAD,  
COLOMBO 5.  
SRI LANKA

## **ANNEX – 1**

**BID NO. : DHS/L/WW/32/25**  
**DATE OF ISSUE : 06<sup>th</sup> AUGUST, 2024**  
**CLOSING DATE & TIME : 19<sup>TH</sup> SEPTEMBER, 2024 AT 09.00 HOURS SRI LANKA TIME**

### **Special Conditions for tendering :**

1. Offers should be accompanied with the original of valid registration certificate/any **Subsequent renewal certificates where applicable** or **a copy certified by an Attorney at law, of aforesaid document** issued by the National Medicine Regulatory Authority in Sri Lanka.
2. Offered item should bear both our SR number and the Item number. However at the bid opening only the item numbers will be read out. Therefore price quoted should be shown against each item number.
3. **A break-up of** FOB and Freight charges should be quoted separately against each item in addition to quoted C&F price.
4. The volume of the total quantity of each item should be given in cubic meters (m<sup>3</sup>)
5. Foreign offers should be on C&F {CPT/CFR (into FOB and freight)} Colombo basis. **Only** FOB offers are not acceptable. If offers are received on Import & Supply basis from local suppliers, those offers should be in LKR. All local suppliers/manufacturers should in LKR for the total delivery price to MSD stores.
6. Fax/E-mail offers directly sent to State Pharmaceuticals Corporation are not acceptable. Tenderers are requested to draw their attention to the clause "Submission of Bids" of the bid document in this regard.
7. If awarded supplier is unable to adhere the delivery schedule due to no fault of the SPC/Ministry would result in the supplier being surcharge 0.5% of total bid amount per day from the due delivery date.
8. The original payment receipt has to be annexed to the offer. Offers without same will be rejected.
9. We reserve the right to reject offers which do not comply above.
10. **The offer should be valid up to 18.03.2025**

### **CONDITIONS FOR SUPPLY FOR SPC ORDERS – APPLICABLE FOR SURGICAL & LAB ITEMS**

#### **(a) Part A-General Order Conditions (GOC) of Supply**

1. The consignments supplied in respect of an order concerned, shall exactly match with the reference sample submitted and the product information (item descriptions, shelf life/warranty where applicable, manufacturer's name, country of manufacture, country of origin, etc.) provided in the bid document by the supplier, which has been accepted by the procurement committee, and included in the Indent / Purchase Order (PO), issued by SPC.
2. All items shall be supplied, sourcing from the manufacturer and country of manufacturer, stated in the Purchase Order (PO)/Indent of SPC and wherever applicable shall have a valid product registration or waiver of registration from NMRA.
3. Maintaining the validity of the product registration during the period of supply(delivery schedule), obtaining waiver of registration &/ import license / manufacture licensing at NMRA, is a pre-requisite for the supply of surgical, pharmaceutical & laboratory items. Hence all suppliers shall produce relevant valid registration certificates/licenses, when requested by MSD/SPC.

When the validity of the product/manufacturing licenses and registrations of NMRA (eg; manufacturing license, product registration and GMP certificates), of local manufacturers / local suppliers, lapses during the year or during the period of supply (delivery schedule), it shall be

extended / renewed by the supplier. A certified copies of afore mentioned valid certificates shall be submitted to MSD by the supplier when deliveries are made.

4. The number of batches per consignment shall be minimal. Batch quantity shall be an equal multiple of the quantity of the consignment and the proportionate size of the batch quantity shall be not less than 15% of the quantity in the consignment.
5. If MSD decides to accept a part or full consignment, with deviations from certain tender conditions (eg: with regard to labeling/packaging etc. due to an urgency, that shall be done subject to, either rectifying the defect within 05 working days by the supplier, or recovering the total cost [a] of rectifying the defect by MSD (via a duly contracted third party providing such services), from the supplier with a 25% surcharge on the labeling cost. (total charge = [a]+[a]x0.25) or 2% of the invoiced value, whichever is the highest.

All possible tender deviations such as Packing, labeling, delivery schedule, storage status, payment mode & conditions, etc., shall be communicated and agreed upon before accepting the tender award by the supplier. Noncompliance of same shall be considered as tender violations, to apply surcharge (as clause No. 37).

6. The specifications of the product offered by the suppliers in the tender, shall match with the tender specifications for the item and **any form of alternate offers for the same, will not be entertained**, when there are product/s offered in compliance with the tender specification.

#### **Shelf life & Warrantees**

7. In respect of Non consumables; laboratory items and surgical items: Manufacturer or supplier or local agent shall provide a warranty for a period, not less than as specified in the specification of the item and /or it's sub components/articles supplied (eg: Special Instrument sets), unless otherwise agreed upon prior to awarding the tender.

The supplier's invoice shall indicate, the validity period of the warrantee from the date of receiving goods at MSD and a warrantee card with all details, including the local contact details of warrantee services provider, shall also be inserted in each individual pack.

Foreign suppliers of all such items shall have their own local agent in Sri Lanka, capable of providing technical support, repair and spares, when necessary (**This clause No. 07 is not applicable for all Pharmaceuticals and all Consumable Surgical & Laboratory items**)

8. Freshly manufactured stocks of the product shall be supplied; thereby the residual Shelf Life (shelf life remaining at the time of delivery of goods in Sri Lanka/MSD stores/Sri Lanka) of the product, shall be 85% of the product shelf life specified in Indent/PO or as certified in the product registration certificate or indicated in any other way by NMRA)
  - (a) When the shelf life is not specified in the indent/PO/item spec; the requested shelf life shall be considered as, 36 months for consumable surgical items. (Shelf life of not applicable for surgical non-consumables) and 24 months for Pharma/Laboratory items. The Difference of the residual and requested product shelf life shall not exceed 1/6<sup>th</sup> (one sixth) of the original product shelf life.
  - (b) In the violation of the above tender condition, Director/MSD reserves the right to accept a reduced quantity, that is usable (as per the actual consumption rate) up to three months before the expiry of same and will subject to application of a penalty (as clause No. 37 and footnote 01)

#### **Standards & Quality**

9. **Standards:** In respect of all Pharmaceutical products supplied, shall comply Pharmacopoeia Standards that are indicated in the item specifications, other Pharmacopoeia Standards accepted in the product registration by the National Medicines Regulatory Authority.

10. As per the product registration dossier approved by NMRA, the product information leaflet (PIL) for the Pharmaceuticals items and the user manual/instruction pamphlet for surgical items. With information to users regarding the; storage conditions, maintenance, and other product compatibilities, shall be provided with the product, for acceptance of goods by MSD.

Any product deficient or incompatible with, its sub-components/accessories, not at the specified quality standards or all its components not unitized appropriately in packaging (as a set) shall be rejected.

11. Withdrawal from use of items due to quality failure found as manufacturer's fault:
- (a). In case of batch withdrawal, **value of entire batch quantity supplied** shall be recovered from the supplier.
  - (b). In case of product withdrawal, **value of entire product quantity** supplied shall be recovered from the supplier.
  - (c). In the event of either a) or b) above, supplier shall be charged the total **cost involved for MSD, of the quality failed supplies** with 25% administrative surcharge of the same.
12. The storage conditions and the packing requirements of the product shall conform to the information given by the manufacturer and accepted by NMRA for the product registration or shall conform to the information submitted for waiver of registration granted by NMRA in exceptional circumstances. (refer clause No.24)

If the offered product, deviate from NMRA registered product features, supplier must provide with the bid, a declaration to certify the NMRA accepted product details such as; storage conditions, pack details/contents/sizes and standard batch quantity/size of the product.

13. Immediately after delivery at MSD, the consignments shall be subjected to testing appropriately drawn, one random batch sample (Post-delivery sample) of the consignment at a government/semi-government/accredited laboratory (to be selectively applied for Surgical & Lab items, depending on availability of testing methodology and facilities)

If the sample is found to be substandard, random batch samples will be tested from all the batches/lots in the consignment, and entire expenses on such tests, like value of samples, transport, sampling and testing charges, etc, will be recovered from the supplier.

14. Consignments supplied to MSD violating the storage conditions indicated on product labels and/or product information leaflet (as accepted for product registration at NMRA), shall be considered as quality affected consignments and quality assurance of such consignments shall be carried out by post-delivery testing at government / semi government laboratory in Sri Lanka or at an accredited laboratory (foreign/local). All the expenses on such an event, including storage cost shall be borne by the supplier. If found to be quality affected the consignment will be treated as quality failed (as clause No.11).

### **Pack size, Labeling & Packaging**

15. Offers for pack sizes at a lower level(smaller quantity per pack) than the pack size specified in the item description/specification and MSD order List, are also acceptable, but higher level (larger quantity per pack) pack sizes will not be entertained unless otherwise offered with the original bid and accepted by the procurement committee, with the concurrence of MSD.
16. In respect of bulk packs of all pharmaceuticals (not applicable for blister/strip packs), "DHS" mark shall be
- (a). embossed or printed in case of tablets
  - (b). printed in case of capsules

Above condition can be waved off, if the purchase order quantity is less than 100,000 tablets/capsules, with deliveries in one/more lots **or** when an exemption is notified in the special order conditions of the relevant MSD order list (**This clause No. 16 is not applicable for all consumable and Non consumable Surgical and Laboratory Items**)

17. Each; innermost pack, vial/ampoule, pre-filled syringe or bottle, shall bear the item Description, SR No, Batch No/Lot no., Product Reference/Catalogue No.s of Surgical items), Date of Manufacture, Date of Expiry (of consumables only) and “STATE LOGO” of Government of Sri Lanka.

It is essential to include and exactly match the dates of Expiry (not applicable for Surgical Non-consumables) & date of Manufacture (in any form as “Year & Month” or “No Exp.”), in the innermost pack and supplier’s invoice.

18. Description of the Item, SR No, Date of Manufacture, Date of Expiry, Batch No, Name and address of manufacturer and “STATE LOGO” of Sri Lanka Government shall be clearly marked on the outer covering of the individual/innermost pack containing the minimum unit of measure, including blister & strip cards and on the outer cover of the carton/box.

Any deviations of the Date of Manufacture (DOM)/ Date of Expiry(DOE)declared in the offer shall be approved by MSD and DOM & DOE shall consist of at least the year & month.

19. All outer most cartons (shipping packages) shall bear the MSD Purchase Order No, SPC Indent No., SR No, Batch No, and Date of Expiry in size 1.5cm letters / figures in prominently visible manner. This may be printed, stenciled or label properly affixed.

20. Batch Number of the product shall be separately Barcoded (in Code 128 or 2D formats) and Barcode shall be printed on the labels at all levels of packing as described below, conforming to the industry standards in Barcode printing and pasting.

Format shall be according to Code 128 or 2D standards.

Maximum barcode size shall be 5.0cm (length) x 2.5cm (width).

21. In case of receiving goods under inappropriate packaging conditions(not in good order), was to be sorted out by MSD to select the items in good order by 100% checking/handling of the consignment, all expenses incurred to MSD in such an event (including demurrage charges, cold stores charges, labor charges etc. or any other charges incurred until goods are ready for acceptance), have to be paid to MSD by the local supplier, before attending to checking the consignment 100%, by MSD.

In respect of SPC imported supplies, if the local agent does not follow suit as above, such extra expenses incurred to MSD shall be recovered from the supplier by SPC and refund to MSD.

### **Storage Conditions & Temperature**

22. If the storage temperature & conditions are not specified in the item specification, NMRA accepted product storage conditions, shall conform to Sri Lankan ambient storage conditions in the ranges of 30<sup>0</sup>c +/- 2<sup>0</sup>c temperature and 75% +/-5% relative humidity. The product storage conditions shall be clearly indicated at all levels of labels/packages/boxes.

### **23. Maintenance of Cold Chain;**

- a. In case of cold storage items, cold chain monitors (temperature recording devices) shall be included for each carton and the cold chain shall be maintained according to the manufacturer’s instructions during storage, transport and delivery.
- b. Supplier shall use suitable prominently visible identification marks of international standard, with appropriate colours and sizes for easy identification of cold cargo. Supplier shall use standardized **USB Devices** for temperature data logging inside the packages and shall provide free of charge, data logger readers **&/ software (reading apps compatible with Windows-07/latest)** to wharf department of SPC in advance, to enable examining the maintenance of cold chain in transit, and before taking over the consignment by MSD.
- c. If the cold chain break is observed at the time of taking over the consignments by MSD, such consignments shall be rejected, indicating the reason on the relevant **WDN or copy of the delivery documents**. In such an event, the SPC shall arrange necessary cold storage for the consignment until ‘observed cold chain break’ is investigated leading to acceptance / total

rejection of consignment and the expenses born by MSD / SPC in arranging the cold storage shall be recovered from the supplier.

- d. The vehicles transporting cold cargo to MSD shall be equipped with temperature monitoring devices and the vehicle shall have NMRA approval for transport of pharmaceuticals.
- e. The suppliers shall dispatch consignments of the items, which require coldchain maintenance, to arrive in Sri Lanka during Monday to Thursday to avoid additional demurrage & storage charges during weekends, during which MSD stores is closed. In case of non-compliance of this condition, any additional expenses incurred to MSD and SPC, to Custom clear/store/receive such consignments shall be recovered from the supplier.

24. In respect of the products requiring controlled temperature storage (Eg.  $< 25^{\circ}\text{C}$ ,  $2-25^{\circ}\text{C}$ ,  $15-20^{\circ}\text{C}/30^{\circ}\text{C}$ ,  $2-8^{\circ}\text{C}$  etc.), supplier shall provide MSD with latest product stability study reports with the invoice of the consignment.(report shall include studies; at  $30^{\circ}\text{C} \pm 2^{\circ}\text{C}$  &  $75\% \pm 5\%$  RH for **AC stored** items and at  $25^{\circ}\text{C} \pm 2^{\circ}\text{C}$  &  $60\% \pm 5\%$  RH for **Cold stored** items. It shall be a true copy of the latest report submitted to NMRA or a report issued within last 05 years). (refer clause No.12)

### **Delivery Requirements**

25. All items shall be supplied as per the latest/final delivery schedule, communicated to the supplier, as an amended Indent/PO delivery schedule (if not amended, original schedule in the Indent/PO will apply) mutually agreed between MSD& SPC, at the time of establishing the payment terms (L/C, DP, TT, etc). Any deviation from this agreed delivery schedule shall be treated as a defaulted delivery.

Contravening the above directions, if the delivery schedule is violated by the supplier for no fault of MSD/SPC/MOH and in the event MSD decides to accept any such consignment in full or part thereof, that is delivered after the due delivery date, Condition No. 27 on delayed deliveries, shall be applied.

26. All consignments shall be delivered at Medical Supplies Division or an alternate receiving point as directed. However sending consignments **to reach Sri Lanka from 15<sup>th</sup> December to 10th January** shall be avoided, unless otherwise prior approval has been granted by MSD for such deliveries.

27. Defaulted consignments with respect to delivery schedule shall only be considered for acceptance, subject to a penalty imposed for the delay due to suppliers fault, allowing a grace period up to two weeks. Consignments delivered after that grace period shall be considered for acceptance subject to a penalty to the supplier as described below ;

(a). A penalty of 0.5% per day of the consignment value, calculated commencing from the 15th day up to 60th day delay from the due delivery date, as per the indent/PO or its' latest amended delivery schedules.

(b). When the delay exceeds 60days purchase order will be considered as automatically cancelled, on defaulted performance. In such a situation, MSD reserve the right to recover liquidated damages or to revoke the cancellation (eg. if payments have been released prior to such a cancellation), and accept the consignment subject to a 25% admin surcharge.

28. (i). If any local purchases were to be made by MSD/SPC to ensure continuity of supply (due to noncompliance of Indent/PO/its' amended; delivery schedule); in the ensuing period inclusive of the grace period for delivery from due delivery date, extra expenditure incurred on such local purchases, over the landed cost of relevant SPC main order, shall be recovered from the supplier.

(ii). If a delivery defaulted (violating delivery schedule in the indent/PO) SPC supplier/his local agent, who participate in an urgent local purchase tender of SPC or MSD for the same item, quoting the same product or any similar product, is bound to supply the local purchase order at the landed cost of the defaulted SPC main order. In violations of the same, the cost difference will be set off from the payments to the supplier of the corresponding SPC main order.

29. In respect of local manufacturers/ local suppliers, all deliveries shall be made only on week days excluding public holidays, also allowing adequate time to enable the completion of the receiving process at MSD stores before 3.30 p.m.



In the event of failure to meet this deadline due to supplier's fault (eg. In delivery; time, product, document, etc.) goods shall be accepted on the following working day, such date shall be counted for working out penalties as per No. 27 (regarding defaulted consignment) of the conditions of supply.

As an alternative, supplier can request MSD to take over the consignment on the same day, subject to settling all other expenses (i.e. staff OT, forklift charge, etc.) of MSD, by the supplier.

30. The extension of L/C's overstepping delivery schedules in the Indent/PO/its' amendments, shall not in any way affect the recovery of late delivery charges, as per Condition No. 27 (regarding defaulted consignments) and any other direct or indirect additional costs/liquidated damages, relating/consequent to extension of L/C.
31. When adequate storage space is not available at MSD, to accept a delivery defaulted consignment (deviating from the delivery schedule in the Indent/PO/its' amendments) under the condition No. 27, any additional expenses caused to MSD or SPC in arranging temporary external storage and other expenses (eg. demurrage, detention, container storage, re-handling cum transport, etc.) shall be borne by the supplier.

### **Documents & Information**

32. MSD Order No, Item Description, SR No, Batch No., Date of Manufacture, Date of Expiry and product Storage Condition, shall be indicated in all Supply Invoices and detailed Packing Lists.
33. One of the tender samples of the selected bid shall be forwarded to MSD, for using as a reference sample (can make it; a part of the last consignment or a returnable to supplier) for checking the conformity of the consignments received under the indent/PO. (applicable for all surgical items and laboratory regular items except when specified in respective order lists).

The product artwork or dimensional detail diagrams, product Catalogues and Catalog No's, as necessary for the surgical items (**not relevant to pharmaceutical & Laboratory items**) shall be provided with the bid document, for reference in the; tender evaluation by SPC, ascertaining (before awarding) user acceptance of deviations from the spec by MSD and inspecting the consignments delivered to MSD.

The artwork of the; specimen labels, minimum pack and outer most box/shipper carton, that satisfies the above mentioned labeling conditions shall be provided before signing the contract with the performance bond.

- 34 The supplier shall submit all shipping documents to (Including Bills of Lading / Draft Air Way Bills etc.) SPC Imports department and MSD by e-mail (**follow instructions in website [www.msd.gov.lk](http://www.msd.gov.lk)**), at least 03 days before the Expected Time of Arrival (ETA) of sea freighted consignments & 02 days before the ETA of Air freighted consignments.
35. After releasing the Indent/PO or establishing L/C, the latest logistical position of manufacturing & supply on the Indent/PO, shall be updated biweekly through e-mails to SPC with a copy to MSD by the supplier.( follow instructions in the website [www.msd.gov.lk](http://www.msd.gov.lk))  
If it is not complied or the information so provided are found to be incomplete/false, the grace period (for supply delays) mentioned in the condition No. 27 will not be applicable.

### **Common conditions**

36. In addition to the general conditions of supply given herein, item/order-list specific amendments, exclusions or additions to the same, stated in the covering letter of the order list and any other relevant conditions as per the tender document issued by SPC, are also applicable. The order/item specific; new conditions or amendments to General Order Conditions, will be included in the order list itself and as a remark entry in the MSMIS order records.

37. Administrative surcharge of 25%(on the value of goods), will be applied for tender condition violations that cause deficiencies in supply with respect to; quality, standards & specifications, short packing & short supply or delayed delivery as per the cabinet decision. **(eg. As in conditions No. 08,05,10,13)**

**Abbreviations** :NMRA ; National Medicines Regulatory Authority/Sri Lanka, SPC ; State Pharmaceuticals Corporation, MSD; Medical Supplies Division,

**(b) Part B-Special Order Conditions (SOC) of Supply**

*Note: SOC's are used, when it is really necessary to enable, item/order list specific deviations from the GOC clauses that are applicable to all or selected items in the order list concerned and in which case the relevant order list No. and SR No. s, shall be indicated separately against each clause of SOC, with the counter signature of Director (MSD) to make it effective.*

- (i) Special order conditions herewith (Annexure I)
- (ii) Items to be delivered to National Blood Transfusion Services, Colombo 05.

**Special Conditions**

- (I) Suppliers should submit all shipping documents including the Bill of lading or Air Way Bill to SPC at least 2-3 days prior to arrival of the consignments to prevent any delay in clearance.  
  
Demurrage / additional charges if any which become payable due to supplier's failure to comply with this requirement will be claimed from the supplier.
- (II) In the event of an award made to you on this tender, SPC reserve the right to cancel/suspend the procuring of said order in any stage, if you would be placed the defaulted supplier's list due to quality failure found in your previous supplies made to SPC or non compliance of contractual agreement.
- (III) This bid is administered by the provisions of the "Public Contract Act No. 3 of 1987" and therefore, in the event bidder is to retain an agent, representative, nominee for and on behalf of Bid or shall register himself and such public contract act in accordance with the section 10 of the Public Contract Act and produce such valid original certificate of registration with the bid.
- (IV) Where a purchase for a particular item is being made for the first time from a supplier, or where there are previous quality failures on goods supplied by a Particular supplier payments will only be made upon testing the quality and standards of the goods and comparing the bulk supply with the samples provided along with the offer.
- (V) Destination Terminal Handling charges (THC) should be borne by the supplier at the Port of Loading. Hence when the C&F prices are quoted this should be inclusive of THC.
- (VI) The bid submitted should be duly signed and endorsed by the Bidder/ Tenderer himself (with the name and designation of the signatory) or by the representative. Representatives submit offers on behalf of their principals should submit a letter of authorization and power of attorney (if signing on behalf of the principals) and also should submit documentary proof on their registration as per the Act. No. 03 of 1987 with the Department of the Registrar of Companies – Sri Lanka.
- (VII) In the event of delivery of consignments deviating from given delivery schedule by MSD due to default of supplier and same is rejected due lack of storage space available at MSD warehouses, any resulting demurrage charges incurred shall be borne by the suppliers concerned.
- (VIII) All Shipment should be made exclusively on vessels belonging to the Ceylon Shipping Corporation or those chartered by CSC. Shipments on other vessels will be permitted in instances where vessels of the Ceylon Shipping Corporation do not call at the Port of Shipment or if they are not available for timely shipment of cargo. In which event the supplier should attach a waiver certificate issued by Ceylon Shipping Corporation on their Authorized Agent in the supplier's country.



- (IX) Procurement Committee has the authority to decide whether pre-shipment/pre delivery / post delivery samples to be tested. In such cases the supplier will have to bear the cost of testing samples.
- (X) The recommended storage mentioned on the product label should be maintained at transit also and storage condition should be clearly showed on Bill of Lading/Airway Bill and Invoice.
- (XI) **a) for products which are imported to Sri Lanka the registration should also be valid until at least six (06) months after the last consignment of the products to be procured are due to be received in Sri Lanka.**  
**b) For products which are manufactured in Sri Lanka the registration should be valid for at least six (06) months after the last consignment of the products to be procured are received by the Procurement Entity.**
- (XII) **Local Agent shall attend to renew the product registration with NMRA six months prior to expiration of the existing product registration.**
- (XIII) **Supplier shall submit the signed contract within 14 days of receiving of the contract agreement from SPC.**
- (XIV) **The below mentioned documents (the original or copies certified by the attorney at law) should be submitted along with copy documents to SPC.**
  - 1. A certified copy of the Certificate of Analysis/warranty**
  - 2. A certified copy of the Customs declaration**
  - 3. Original of the Import License**
  - 4. Original of the Customs Assessment Notice**
  - 5. Certificate copy of NMRA or WOR.**

***Note : A certified copy of Business registration certificate (by an Attorney at Law) should be submitted with the offer.***

#### **Special Order Conditions – Anti Sera (Annexure I)**

- 1. All items to be air freighted and residual shelf life of the item should be at least 18 months ahead from the date of receipt of reagents in Sri Lanka.
- 2. Reagent shall contain the certificate of use in the country of origin with one or more of the following criteria
  - 1) FDA and/or
  - 2) WHO certification with
  - 3) End user evaluation certificate for the product and/or evidence of registration in one or more of the following countries : USA, UK, France, Germany, Canada, New Zealand, Australia or countries following equitable quality standards.
- 3. Item should be suitably packed and precaution must be taken to maintain the cold chain while transportation, until they reach the NBTS, Colombo 05, as these reagents are kept at 2 – 6C.
- 4. Reagent brochure, labels and any other information provided, should be in English language.
- 5. All items to be delivered to the NBTS – Colombo 05
- 6. Sufficient Quantity of samples should be forwarded for evaluation.

**BID NO: DHS/L/WW/32/25      CLOSING ON : 19.09.2024    at    9.00 a.m.**

**ORDER LIST NUMBER: 2025/SPC/N/C/D/00030**

(A) ITEM NO	(B) SR NO	(C) ITEM	(D) QUANTITY	(E) DELIVERY	(F) Bid Bond value (LKR)
1	43500201	<p>Anti-AB Blood grouping Reagent-Monoclonal-Direct Agglutining 10ml</p> <p>1. The method of manufacture should result in a product within an immediate container that is homogeneous and free of properties which adversely affect its intended use throughout its recommended shelf life. The reagent should have no precipitate, particles or fibrin gel.</p> <p>2. Each batch or sub-batch should be specifically identified by a distinctive combination of numbers and/or letters batch reference) which permits its history to be traced.</p> <p>3. Reagents should be produced by a validated process that is shown to be suitable for the intended purpose.</p> <p>4. Volume should be mentioned in milliliters (ml) on immediate container</p> <p>5. Absence of rouleaux formation, prozone and haemolysis.</p> <p>6. Labelling requirements;</p> <p>A. Should have a label on the immediate container B. Printing on all final container labels shall be in solid black.</p> <p>C. The label fixed to the immediate container of a reagent should leave uncovered sufficient area of the full length or circumference of the container to allow ready visual inspection of the contents.</p> <p>D. The specificity of the reagent for blood group serology should be of a print size which is clearly legible. The print size of other information on the label should not exceed that used for the specificity of the reagent.</p> <p>E. Should include Lot number and sub lot designations, if available</p> <p>F. Expiry date should be mentioned. G. Should mention the recommended storage temperature (2-6 C)</p> <p>7. Precautions must be taken to maintain the cold chain while transportation until it reaches the blood bank, as these reagents are kept at 2-6 C</p> <p>8. Reagent shall contain FDA and/or WHO certification/ country of origin certificate and certificate of use in the country of origin/end user evaluation certificate/free sales certificate in USA, UK, France, Germany, Canada, New Zealand or Australia with standard quality certificates.</p> <p>9. Reagent brochure, labels and any other information provided, should be in English language</p> <p>10. Minimum expiry of 18 months should be present on delivery.</p> <p>11. IgM Monoclonal</p> <p>12. Should be a clear coloured (colourless) preparation</p> <p>13. Should give direct visual agglutination with 3-5% red cell suspension</p>	10,800 vials	5,400 – Mar/2025 5,400 – Jul/2025	244,138.32

		<p>14. Should equal or exceed potency of reference preparation (<math>\geq 3+</math> reactivity in tube testing with 3-5% red cell suspension under test in ambient temperature).</p> <p>15. Should give visual direct agglutination following centrifugation( 500g for 20 seconds) and without centrifugation (kept at room temperature) within 15 minutes maximum (SOP/IRL/1.01-R2</p> <p>16. Should detect variants and common subgroups.</p> <p>17. Following criteria for specificity, titre and avidity should be achieved Type of red cells - A1, Titre - =1:256, Avidity (time in seconds) - 3-4, Intensity -4+, Specificity- Positive Type of red cells - A2, Titre - =1:128, Avidity (time in seconds) - 5-6, Intensity - 3+, Specificity – Positive Type of red cells - B, Titre - =1:256, Avidity (time in seconds) -3-4, Intensity -4+, Specificity – Positive Type of red cells Ax, Titre No reaction, Avidity (time in seconds) No reaction, Intensity No reaction, Specificity – Positive Type of red cells O, Titre No reaction, Avidity (time in seconds) No reaction, Intensity No reaction, Specificity –Negative</p> <p>18. Blood grouping reagents should not produce a positive reaction when tested with red cells lacking A and B antigens</p>			
2	43500301	<p>Anti-B Blood grouping Reagent-Monoclonal-Direct Agglutining 10ml</p> <p>1. The method of manufacture should result in a product within an immediate container that is homogeneous and free of properties which adversely affect its intended use throughout its recommended shelf life. The reagent should have no precipitate, particles or fibrin gel.</p> <p>2. Each batch or sub-batch should be specifically identified by a distinctive combination of numbers and/or letters batch reference) which permits its history to be traced.</p> <p>3. Reagents should be produced by a validated process that is shown to be suitable for the intended purpose.</p> <p>4. Volume should be mentioned in milliliters (ml) on immediate container</p> <p>5. Absence of rouleaux formation, prozone and haemolysis.</p> <p>6. Labelling requirements;</p> <p>A. Should have a label on the immediate container B. Printing on all final container labels shall be in solid black.</p> <p>C. The label fixed to the immediate container of a reagent should leave uncovered sufficient area of the full length or circumference of the container to allow ready visual inspection of the contents.</p> <p>D. The specificity of the reagent for blood group serology should be of a print size which is clearly legible. The print size of other information on the label should not exceed that used for the specificity of the reagent.</p> <p>E. Should include Lot number and sub lot designations, if available F. Expiry date should be mentioned.</p> <p>G. Should mention the recommended storage temperature (2-6 C)</p> <p>7. Precautions must be taken to maintain the cold chain while transportation until it reaches the blood bank, as these reagents are kept at 2-6 C.</p>	11,200 vials	5,600 – Jun/2025 5,600 – Dec/2025	242,278.40

		<p>8. Reagent shall contain FDA and/or WHO certification/ country of origin certificate and certificate of use in the country of origin/end user evaluation certificate/free sales certificate in USA, UK, France, Germany, Canada, New Zealand or Australia with standard quality certificates.</p> <p>9. Reagent brochure, labels and any other information provided, should be in English language.</p> <p>10. Minimum expiry of 18 months should be present on delivery</p> <p>11. Should be IgM Monoclonal</p> <p>12. Should be a yellow coloured preparation 13. Should give direct visual agglutination with 3-5% red cell suspension</p> <p>14. Should equal or exceed potency of reference preparation (<math>\geq</math> 3+ reactivity in tube testing with 3-5% red cell suspension under test in ambient temperature).</p> <p>15. Should give visual direct agglutination following centrifugation ( 500g for 20 seconds) and without centrifugation kept at room temperature) within 15 minutes maximum</p> <p>16. Following criteria for specificity, titre and avidity should be achieved Type of red cells - B, Titre - <math>\geq</math>1:256, Avidity (time in seconds) - 3-4, Intensity -4+, Specificity-Positive Type of red cells - A1B, Titre - <math>\geq</math>1:128, Avidity (time in seconds) - 5-6, Intensity - 2+ to 3+, Specificity – Positive Type of red cells A1, Titre No reaction, Avidity (time in seconds) No reaction, Intensity No reaction, Specificity – Negative Type of red cells O, Titre No reaction, Avidity (time in seconds) No reaction, Intensity No reaction, Specificity –Negative</p> <p>17. Should detect variants and common subgroups.</p> <p>18. Should not detect acquired B</p> <p>19. The final container label shall be colour coded with yellow</p>			
3	43500401	<p>Anti-D (IgM)-Blood grouping Reagent-Monoclonal-Direct Agglutinating 10ml</p> <p>1. The method of manufacture should result in a product within an immediate container that is homogeneous and free of properties which adversely affect its intended use throughout its recommended shelf life. The reagent should have no precipitate, particles or fibrin gel.</p> <p>2. Each batch or sub-batch should be specifically identified by a distinctive combination of numbers and/or letters (batch reference) which permits its history to be traced.</p> <p>3. Reagents should be produced by a validated process that is shown to be suitable for the intended purpose.</p> <p>4. Volume should be mentioned in milliliters (ml) on immediate container</p> <p>5. Absence of rouleaux formation, prozone and haemolysis.</p> <p>6. Labelling requirements;</p> <p>A. Should have a label on the immediate container B. Printing on all final container labels shall be in solid black.</p> <p>C. The label fixed to the immediate container of a reagent should leave uncovered sufficient area of the full length or circumference of the container to allow ready visual inspection of the contents.</p> <p>D. The specificity of the reagent for blood group serology should be of a print size which is clearly legible. The print size of other information on the label</p>	12,800 vials	6400-May/2025 6400-Dec/2025	445,498.88

		<p>should not exceed that used for the specificity of the reagent.</p> <p>E. Should include Lot number and sub lot designations, if available</p> <p>F. Expiry date should be mentioned. G. Should mention the recommended storage temperature (2-6 °C)</p> <p>7. Precautions must be taken to maintain the cold chain while transportation until it reaches the blood bank, as these reagents are kept at 2-6 °C.</p> <p>8. Reagent shall contain FDA and/or WHO certification/ country of origin certificate and certificate of use in the country of origin/end user evaluation certificate/free sales certificate in USA, UK, France, Germany, Canada, New Zealand or Australia with standard quality certificates.</p> <p>9. Reagent brochure, labels and any other information provided, should be in English language.</p> <p>10. Minimum expiry of 18 months should be present on delivery.</p> <p>11. Should be IgM Monoclonal</p> <p>12. Should be a clear coloured(colourless) preparation</p> <p>13. Should give direct visual agglutination with 3-5% red cell suspension</p> <p>14. Should equal or exceed potency of reference preparation (<math>\geq</math> 2+ reactivity in tube testing with 3-5% red cell suspension under test in ambient temperature).</p> <p>15. Should give visual direct agglutination following centrifugation( 500g for 20 seconds) and without centrifugation (kept at room temperature) within 15 minutes maximum.</p> <p>16. Following criteria for specificity, titre and avidity should be achieved ? Type of red cells - O+ve R1r or R1R2, Titre - IS 1:64 ? 1:128, Avidity (time in seconds) - 5-10, Intensity -3+, Specificity – Positive</p> <p>17. Should not detect DVI variant.</p> <p>18. Blood grouping reagents should not produce a positive reaction when tested with red cells lacking D antigens.</p>			
4	43500601	<p>Anti-IgG- Monospecific Anti Human Globulin 10ml 1. The method of manufacture should result in a product within an immediate container that is homogeneous and free of properties which adversely affect its intended use throughout its recommended shelf life. The reagent should have no precipitate, particles or fibrin gel.</p> <p>2. Each batch or sub-batch should be specifically identified by a distinctive combination of numbers and/or letters (batch reference) which permits its history to be traced.</p> <p>3. Reagents should be produced by a validated process that is shown to be suitable for the intended purpose.</p> <p>4. Volume should be mentioned in milliliters (ml) on immediate container</p> <p>5. Absence of rouleaux formation, prozone and haemolysis.</p> <p>6. Labelling requirements;</p> <p>A. Should have a label on the immediate container B. Printing on all final container labels shall be in solid black.</p>	70 vials	35-Jun/2025 35- Dec/2025	

		<p>C. The label fixed to the immediate container of a reagent should leave uncovered sufficient area of the full length or circumference of the container to allow ready visual inspection of the contents.</p> <p>D. The specificity of the reagent for blood group serology should be of a print size which is clearly legible. The print size of other information on the label should not exceed that used for the specificity of the reagent.</p> <p>E. Should include Lot number and sub lot designations, if available</p> <p>F. Expiry date should be mentioned. G. Should mention the recommended storage temperature (2-6 °C) 7. Precautions must be taken to maintain the cold chain while transportation until it reaches the blood bank, as these reagents are kept at 2-6 °C.</p> <p>8. Reagent shall contain FDA and/or WHO certification/ country of origin certificate and certificate of use in the country of origin/end user evaluation certificate/free sales certificate in USA, UK, France, Germany, Canada, New Zealand or Australia with standard quality certificates.</p> <p>9. Reagent brochure, labels and any other information provided, should be in English language.</p> <p>10. Minimum expiry of 18 months should be present on delivery.</p> <p>11. Should be Monospecific Anti- IgG</p> <p>12. Should preferably be a green coloured preparation</p> <p>13. Should be equal or exceed potency of reference preparation (reference-QC lab NBC) 14. Should agglutinate red cells weakly coated with IgG</p> <p>15. Should not react with unsensitized red blood cells and red cells sensitized with complement components only.</p>			
5	43500801	<p>Anti-C3D Monospecific Anti Human Globulin 2ml</p> <p>1. The method of manufacture should result in a product within an immediate container that is homogeneous and free of properties which adversely affect its intended use throughout its recommended shelf life. The reagent should have no precipitate, particles or fibrin gel.</p> <p>2. Each batch or sub-batch should be specifically identified by a distinctive combination of numbers and/or letters (batch reference) which permits its history to be traced.</p> <p>3. Reagents should be produced by a validated process that is shown to be suitable for the intended purpose.</p> <p>4. Volume should be mentioned in milliliters (ml) on immediate container</p> <p>5. Absence of rouleaux formation, prozone and haemolysis.</p> <p>6. Labelling requirements;</p> <p>A. Should have a label on the immediate container</p> <p>B. Printing on all final container labels shall be in solid black.</p> <p>C. The label fixed to the immediate container of a reagent should leave uncovered sufficient area of the full length or circumference of the container to allow ready visual inspection of the contents.</p> <p>D. The specificity of the reagent for blood group serology should be of a print size which is clearly legible. The print size of other information on the label</p>	132 vials	66- Jun/2025 66- Dec/2025	



		<p>should not exceed that used for the specificity of the reagent.</p> <p>E. Should include Lot number and sub lot designations, if available F. Expiry date should be mentioned. G. Should mention the recommended storage temperature (2-6 °C)</p> <p>7. Precautions must be taken to maintain the cold chain while transportation until it reaches the blood bank, as these reagents are kept at 2-6 °C.</p> <p>8. Reagent shall contain FDA and/or WHO certification/ country of origin certificate and certificate of use in the country of origin/end user evaluation certificate/free sales certificate in USA, UK, France, Germany, Canada, New Zealand or Australia with standard quality certificates.</p> <p>9. Reagent brochure, labels and any other information provided, should be in English language.</p> <p>10. Minimum expiry of 18 months should be present on delivery.</p> <p>11. Should be Monoclonal, monospecific anti- C3d reagent</p> <p>12. Should preferably be a clear coloured preparation</p> <p>13. Should be equal or exceed potency of reference preparation (reference-QC lab NBC) 14. Should agglutinate red cells weakly coated with C3d</p> <p>15. Should not react with unsensitized red blood cells and red cells sensitized with human immunoglobulin or C4 complement components</p>			
6	43500901	<p>Anti Human Globulin(Coombs)green- Polyspecific Anti IgG + C3D 10ml</p> <p>1. The method of manufacture should result in a product within an immediate container that is homogeneous and free of properties which adversely affect its intended use throughout its recommended shelf life. The reagent should have no precipitate, particles or fibrin gel.</p> <p>2. Each batch or sub-batch should be specifically identified by a distinctive combination of numbers and/or letters (batch reference) which permits its history to be traced.</p> <p>3. Reagents should be produced by a validated process that is shown to be suitable for the intended purpose.</p> <p>4. Volume should be mentioned in milliliters (ml) on immediate container</p> <p>5. Absence of rouleaux formation, prozone and haemolysis.</p> <p>6. Labelling requirements;</p> <p>A. Should have a label on the immediate container B. Printing on all final container labels shall be in solid black.</p> <p>C. The label fixed to the immediate container of a reagent should leave uncovered sufficient area of the full length or circumference of the container to allow ready visual inspection of the contents.</p> <p>D. The specificity of the reagent for blood group serology should be of a print size which is clearly legible. The print size of other information on the label should not exceed that used for the specificity of the reagent.</p> <p>E. Should include Lot number and sub lot designations, if available</p> <p>F. Expiry date should be mentioned. G. Should mention</p>	15,600 vials	7800 – Jun/2025 7800 – Dec/2025	851,600.88

		<p>the recommended storage temperature (2-6 °C)</p> <p>7. Precautions must be taken to maintain the cold chain while transportation until it reaches the blood bank, as these reagents are kept at 2-6 °C.</p> <p>8. Reagent shall contain FDA and/or WHO certification/ country of origin certificate and certificate of use in the country of origin/end user evaluation certificate/free sales certificate in USA, UK, France, Germany, Canada, New Zealand or Australia with standard quality certificates.</p> <p>9. Reagent brochure, labels and any other information provided, should be in English language.</p> <p>10. Minimum expiry of 18 months should be present on delivery.</p> <p>11. Should be Anti- IgG, Anti-C3d, poly-specific 12. Should be a green coloured preparation 13. Should be equal or exceed potency of reference preparation(reference-QC lab NBC) 14. Should agglutinate red cells weakly coated with IgG and human complement component C3d</p> <p>15. Should not agglutinate unsensitized red cells</p>			
7	43500501	<p>Weak Rh D Control IgG 5ml/vial</p> <p>1. The method of manufacture should result in a product within an immediate container that is homogeneous and free of properties which adversely affect its intended use throughout its recommended shelf life. The reagent should have no precipitate, particles or fibrin gel.</p> <p>2. Each batch or sub-batch should be specifically identified by a distinctive combination of numbers and/or letters (batch reference) which permits its history to be traced.</p> <p>3. Reagents should be produced by a validated process that is shown to be suitable for the intended purpose.</p> <p>4. Volume should be mentioned in milliliters (ml) on immediate container</p> <p>5. Absence of rouleaux formation, prozone and haemolysis.</p> <p>6. Labelling requirements;</p> <p>A. Should have a label on the immediate container B. Printing on all final container labels shall be in solid black.</p> <p>C. The label fixed to the immediate container of a reagent should leave uncovered sufficient area of the full length or circumference of the container to allow ready visual inspection of the contents.</p> <p>D. The specificity of the reagent for blood group serology should be of a print size which is clearly legible. The print size of other information on the label should not exceed that used for the specificity of the reagent.</p> <p>E. Should include Lot number and sub lot designations, if available</p> <p>F. Expiry date should be mentioned.</p> <p>G. Should mention the recommended storage temperature (2-6 °C)</p> <p>7. Precautions must be taken to maintain the cold chain while transportation until it reaches the blood bank, as these reagents are kept at 2-6 °C.</p> <p>8. Reagent shall contain FDA and/or WHO certification/ country of origin certificate and certificate of use in the country of origin/end user evaluation certificate/free sales certificate in USA, UK, France, Germany, Canada, New Zealand or Australia with standard quality</p>	13 vials	6- Jun/2025 7- Jul/2025	

		<p>certificates.</p> <p>9. Reagent brochure, labels and any other information provided, should be in English language.</p> <p>10. Minimum expiry of 18 months should be present on delivery.</p> <p>11. Should be IgG</p> <p>12. 5ml</p>			
8	43500101	<p>Anti-A Blood grouping Reagent- Monoclonal-Direct Agglutining 10ml</p> <p>1. The method of manufacture should result in a product within an immediate container that is homogeneous and free of properties which adversely affect its intended use throughout its recommended shelf life. The reagent should have no precipitate, particles or fibrin gel.</p> <p>2. Each batch or sub-batch should be specifically identified by a distinctive combination of numbers and/or letters (batch reference) which permits its history to be traced.</p> <p>3. Reagents should be produced by a validated process that is shown to be suitable for the intended purpose.</p> <p>4. Volume should be mentioned in milliliters (ml) on immediate container</p> <p>5. Absence of rouleaux formation, prozone and haemolysis.</p> <p>6. Labelling requirements;</p> <p>A. Should have a label on the immediate container B. Printing on all final container labels shall be in solid black.</p> <p>C. The label fixed to the immediate container of a reagent should leave uncovered sufficient area of the full length or circumference of the container to allow ready visual inspection of the contents.</p> <p>D. The specificity of the reagent for blood group serology should be of a print size which is clearly legible. The print size of other information on the label should not exceed that used for the specificity of the reagent.</p> <p>E. Should include Lot number and sub lot designations, if available</p> <p>F. Expiry date should be mentioned.</p> <p>G. Should mention the recommended storage temperature (2-6 °C) 7. Precautions must be taken to maintain the cold chain while transportation until it reaches the blood bank, as these reagents are kept at 2-6 °C.</p> <p>8. Reagent shall contain FDA and/or WHO certification/ country of origin certificate and certificate of use in the country of origin/end user evaluation certificate/free sales certificate in USA, UK, France, Germany, Canada, New Zealand or Australia with standard quality certificates.</p> <p>9. Reagent brochure, labels and any other information provided, should be in English language.</p> <p>10. Minimum expiry of 18 months should be present on delivery.</p> <p>11. Should be IgM Monoclonal</p> <p>12. Should be a blue colored preparation</p> <p>13. Should give direct visual agglutination with 3-5% red cell suspension</p> <p>14. Should equal or exceed potency of reference preparation (<math>\geq 3+</math> reactivity in tube testing with 3-5% red cell suspension under test in ambient temperature)</p>	12,000 vials	6,000-Jun/2025 6,000-Dec/2025	280,154.40

		<p>15. Should give visual direct agglutination following centrifugation ( 500g for 20 seconds) and without centrifugation (kept at room temperature) within 15 minutes maximum.</p> <p>16. Following criteria for specificity, titre and avidity should be achieved Type of red cells - A1, Titre =1:256, Avidity (time in seconds) - 3-4, Intensity -3+, Specificity-Positive Type of red cells - A2, Titre - =1:128, Avidity (time in seconds) - 5-6, Intensity - 2+ to 3+, Specificity – Positive Type of red cells - A2B, Titre - =1:64, Avidity (time in seconds) -5-6, Intensity -3+ to 4+, Specificity – Positive Type of red cells - B Titre No reaction, Avidity (time in seconds) No reaction, Intensity No reaction, Specificity – Negative Type of red cells O, Titre No reaction, Avidity (time in seconds) No reaction, Intensity No reaction, Specificity –Negative</p> <p>17. Should detect variants and common subgroups (A1 A2 A3 ).</p> <p>18. Blood grouping reagents should not produce a positive reaction when tested with red cells lacking A antigens.</p> <p>19. The final container label shall be colour coded with blue</p>			
9	43500402	<p>Anti D Monoclonal IgG+IgM 10ml</p> <p>1. The method of manufacture should result in a product within an immediate container that is homogeneous and free of properties which adversely affect its intended use throughout its recommended shelf life. The reagent should have no precipitate, particles or fibrin gel.</p> <p>2. Each batch or sub-batch should be specifically identified by a distinctive combination of numbers and/or letters (batch reference) which permits its history to be traced.</p> <p>3. Reagents should be produced by a validated process that is shown to be suitable for the intended purpose.</p> <p>4. Volume should be mentioned in milliliters (ml) on immediate container</p> <p>5. Absence of rouleaux formation, prozone and haemolysis.</p> <p>6. Labelling requirements;</p> <p>A. Should have a label on the immediate container B. Printing on all final container labels shall be in solid black.</p> <p>C. The label fixed to the immediate container of a reagent should leave uncovered sufficient area of the full length or circumference of the container to allow ready visual inspection of the contents&gt; D. The specificity of the reagent for blood group serology should be of a print size which is clearly legible. The print size of other information on the label should not exceed that used for the specificity of the reagent</p> <p>E. Should include Lot number and sub lot designations, if available</p> <p>F. Expiry date should be mentioned</p> <p>G. Should mention the recommended storage temperature (2-6 °C)</p> <p>7. Precautions must be taken to maintain the cold chain while transportation until it reaches the blood bank, as these reagents are kept at 2-6 °C</p> <p>8. Reagent shall contain FDA and/or WHO certification/ country of origin certificate and certificate of use in the</p>	360 vials	180 – Mar/2025 180 – Jul/2025	

		<p>country of origin/end user evaluation certificate/free sales certificate in USA, UK, France, Germany, Canada, NewZealand or Australia with standard quality certificates</p> <p>9. Reagent brochure, labels and any other information provided, should be in English language</p> <p>10. Minimum expiry of 18 months should be present on delivery</p> <p>11. Should be monoclonal IgM and IgG blend</p> <p>12. Should be a clear coloured(colourless)preparation</p> <p>13. Should be able to directly agglutinate Rh-D positive red cells, except DVI variant and indirectly agglutinate all known Rh D variants</p> <p>14. Should equal or exceed potency of reference preparation</p> <p>15. Following criteria for specificity, titre and avidity should be achieved Type of red cells - O+ve R1r or R1R2, Titre - IS 1:64 1:128, IAT 1:128 1:256, Avidity (time in seconds ) - 10-20 at room temperature), Intensity - 3+, Specificity – Positive</p> <p>16. Blood grouping reagents should not produce a positive reaction when tested with red cells lacking D antigens.</p>			
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**All tenderers should furnish an unconditional Bid Bond for each SR No. encashable on demand to the value mentioned in the Column F.**

Amount of Bid Bond should be 2% of the bid value of each item to be submitted along with the bid, **when the tendered value of each item exceeds LKR 01 million.** (when not indicated in the Column F).

**Bid Bond should be submitted with valid up to 17.04.2025 together with the tender**

**Bidding Document Fee- As per the guideline 6.1.1 (a) of the Government Procurement Guidelines 2006.**

**A non refundable fee of Rs. 35,000/= + taxes should be paid in cash to SPC for each set of Tender Documents and attached it to the Bid.**

**SPECIMEN OF ANNEX – 1**

**BID NO/ BID REFERENCE :  
(TENDER NO)**

**DATE OF ISSUE :**

**CLOSING DATE & TIME :  
(SRI LANKAN TIME)**

**ORDER LIST NO :**

SR No	Item Description/ Specifications	Quantity	Delivery Schedule

Amount of Bid Bond : LKR ..... or USD ..... to be submitted along with the Bid Bond valid till ..... (date)

Bid validity period : Bid should be valid till ..... (date)

Bid Document Fee : .....  
(should be paid in cash to SPC for each set of Bid Documents)

**MSD CONDITIONS OF SUPPLY**

- 1.
- 2.

Abbreviations : SPC ; State Pharmaceuticals Corporation, MSD; Medical Supplies Division



## SPECIMEN OF CONTRACT FORM (IB)

## STATE PHARMACEUTICALS CORPORATION OF SRI LANKA

(Established under the State Industrial Corporation Act, No. 49 of 1957)

"Mehewara Piyasa", 16<sup>th</sup> Floor, No. 41, Kirula Road, Colombo 05, Sri Lanka.

Telephone (00)94-1-2335008 Fax: (00)94-11-2582495

E-mail: [dgmsurgical@spc.lk](mailto:dgmsurgical@spc.lk) or [mgrsurgical@spc.lk](mailto:mgrsurgical@spc.lk)DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA  
AGREEMENTSPC Ref. No  
Bid Ref.

Date :

This **AGREEMENT** made and entered into between the State Pharmaceuticals Corporation of Sri Lanka, a Corporation established under the State Industrial Corporation Act. No. 49 of 1957 and having its Head Office at "Mehewara Piyasa", 16<sup>th</sup> Floor, No. 41, Kirula Road, Colombo 05, Sri Lanka (hereinafter called the "SPC" which term or expression shall mean and include the said State Pharmaceuticals Corporation and its successors and permitted assigns) of the **FIRST PART**

**AND**

M/s .....  
...business under the time, style and firm of a company duly registered and carrying business (hereinafter called "the supplier" and which term or expression shall mean and include the said and its/their/its heirs executors administrator and permitted assign/successors in business or permitted assigns) of the **SECOND PART**.

**AND**

M/s .....  
...business under the time, style and firm of a company duly registered and carrying business (hereinafter called "the Local Agent" and which term or expression shall mean and include the said and its/their/its heirs executors administrator and permitted assign/successors in business or permitted assigns) of the **THIRD PART**.

Whereas the State Pharmaceuticals Corporation has accepted the bid of M/s .....  
..... for the supply and delivery  
of..... as per the attached indent for ..... marked  
SPC ..... Dated ..... and M/s  
..... will act as local agent of the supplier for all matters arising  
out of supplies here of.

**NOW IT IS HEREBY AGREED AS FOLLOWS:**

1. The following documents: .

- (a) Conditions of Contract marked – Annex 1
- (b) Bid Documents marked – Annex 2
- (c) Copy of Indent marked – Annex 3

(hereinafter called "the Contract Documents") showing and describing the nature and scope of the agreement duly signed by three parties shall be deemed to form and be read and construed as part and partial of this agreement.

2. In consideration of the payment to be made by SPC to the supplier the contract sum hereinafter mentioned the supplier hereby covenants with SPC to supply and deliver the goods in conformity in all respects with the provisions of this contract, and the local agent will be responsible for all the matters regarding the supplies which do not confirm to required standard..

The supplier shall be paid for such supply and delivery of the goods according to the Indent marked and in the manner and at the times hereinafter specified.

This contract as herein before defined constitutes the entire agreement between SPC, the supplier and the local agent may only be modified or repealed by formal agreement in writing duly executed by the parties or their authorized representatives.

In witness whereof the State Pharmaceuticals Corporation has caused its Common Seal to be affixed and ..... and ..... of State Pharmaceuticals Corporation have set their hands and Supplier and the Local Agent has placed its hand/caused its Common Seal to be affixed hereunto and to two other of the same tenor on this .....20...

The Common Seal of M/s (supplier)..... herein.

1. ....

President/Managing Director/C.E.O.

2. ....

Director

### **Witnesses**

Signature

Name, Address and ID No./Passport No.

1. ....

.....

2. ....

.....

The Common Seal of M/s. ....(Local Agent) herein.

.....  
President/Managing Director/C.E.O.

.....  
Director

### **Witnesses**

Signature

Name, Address and ID No./Passport No.

1. ....

.....

2. ....

.....

## **CONDITIONS OF CONTRACT**

### **3.FREE REPLACEMENT /REIMBURSEMENT**

3.1 SPC reserves the right to call for Free Replacement/Reimbursement in the event of

- 3.1.1 Short packing
- 3.1.2 Loss/damage or deterioration of goods supplied (within shelf-life if applicable)
- 3.1.3 Packs which cannot be identified due to labels falling off.
- 3.1.4 Goods supplied fails to perform or meet requirements of the specification/or quality standards to the satisfaction of Medical Supplies Division of Sri Lanka/ State Pharmaceuticals Corporation of Sri Lanka.

3.2 In the event of a quality problem, Batch samples would be tested by SPC its authorized personnel at the NMQAL or SPC Quality Assurance Laboratory or any other Quality Assurance Laboratory nominated by SPC or it's fitness for use will be determined by and expert Committee appointed by the relevant authority.

#### **3.3 Withdrawal from use of Item due to quality failure.**

- a) In case of batch withdrawal due to quality failure, the supplier/ manufacturer shall reimburse the value of entire batch quantity supplied.
- b) In case of product withdrawal due to quality failure, the supplier/ manufacturer shall reimburse the value of entire product quantity supplied.
- c) In the event of either a) or b) above the supplier/ manufacturer shall be surcharged additional 25% of the total value concerned as administrative cost.

Samples from the available batches will be retained by SPC and the balance will be destroyed by SPC in the presence of the Local Agent and a certificate of destruction issued by SPC.

The supplier and the Local Agent agreed to reimburse the SPC the landed cost and an additional 25% surcharge of the total quantity supplied.

20. **FORCE MAJEURE**

20.1 The supplier shall not be liable for any delay or failure in making delivery of the supplies if it was due to any event which interfered with performance and was beyond the control of the supplier. However, at every time the supplier faces a situation disturbing the due performance of the obligations under this contract due to conditions beyond his/ its control he/it should write to SPC and get its approval. Approval/disapproval will be notified within 7 working days of receipt of same in writing. Parties however shall endeavours to remove any obstacles to performance (when possible) and co-operate to remove the harmful effects as far as practicable.

21. **NOTICE**

21.1 All notices given in respect of this contract shall be deemed to be sufficiently given if sent by registered post addressed to the parties at the respective addresses at the beginning hereof written.

The common seal of State Pharmaceuticals Corporation of Sri Lanka was affixed )  
hereto.....)  
.....)  
.....)  
.....)

Authorized signatory

Authorized signatory

**Witnesses**

Signature	Name, Address and ID No
1.....	.....
2.....	.....