Section II: Schedule of Requirements

1. **Summary of Requirements: Offerors are requested to send their offer for the lot.**

UNOPS requirements are comprised of the following:

The Tender is for the procurement of 3,000 Units of Specimen Transportation (Triple Package) Materials. (Note on quantity: due to limited budget for the project, the quantity can be higher or lower than 3,000units).

**Specification:**

|  |  |  |  |
| --- | --- | --- | --- |
| S.N | Item Descriptions (Must fulfil PI650) | Dimensions in mm (L x W x H | Pack Size(In one unit of triple package set) |
| 1 | Tertiary specimen container(0uter package), fit for any type of diagnostic biological specimen transportation, good in quality and durable, able to maintain the specimen temperature **(Rigid isothermal plastic)**   * **It should be have an external lock (well lockable the cover with bottom container part) & have to have handle (handgrip).** | 480x290x**350** | **One Piece** \*  3,000 |
| 2 | Secondary diagnostic specimen container with absorbent document tray, transparent clear color (medium in size)   * **Should have right & left wire lockable & have to have handle (handgrip) on the upper cover that can be handle a single person.** | **305** x 245 x 155 | **Two Pieces** |
| 3 | Secondary diagnostic specimen container with absorbent document tray, transparent clear colour (small size).   * **Should have right & left wire lockable & have to have handle (handgrip) on the upper cover.** | 242 x 169 x 155 | **Two Pieces** |
| 4 | Polyurethane or spongy foam rack, able to accommodate different primary containers, versatile tube transport system that provides cushioning and protection for blood tubes, have 45 cavity (hole) | 160 x 100 x 65 | **Six Pieces** |
| 5 | Polyurethane or spongy foam rack, able to accommodate different primary containers, versatile tube transport system that provides cushioning and protection for blood tubes, have 28 cavity (hole). | 160 x 100 x 103 | **Six Pieces** |
| 6 | Four way polypropylene Laboratory test tube rack, the interlocking units offer expandable racking system. Each unit will accept 4 x 50ml centrifuge tubes, (width of 30mm), 12 x 15ml centrifuge tubes (width of 17mm), 32 x 1.5 ml tubes, (width of 12mm) and 32 x 0.5 ml tubes (width of 8mm), autoclavable polypropylene ultra-low temperature freezers (-90C). | 171 x 54 x 91 | **Five Pieces per Case** |

Note:

1. Vendors should have external (Third Party) assessed official certificate from recognized party for its Dropping & Pressure test, which must be fulfil the PI650 that can able to transport Biological Specimens UN 3373.
2. The client might assign a third party inspection company for taking samples from the produced material for check or verify that the produced product meets the PI650 and can withstand an internal pressure of 95kPa
3. Items from 2-6 are packaged in item number 1 (items2-6 are needed for each item on number 1).
4. **Technical specifications for Goods and Comparative Data Table**

**Specimen Transportation (Triple Package) Materials**

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **Item Descriptions** | **Is Bid compliant? Bidder to complete** | **Details of goods offered. Bidder to complete** |
| 1 | Tertiary specimen container(0uter package), fit for any type of diagnostic biological specimen transportation, good in quality and durable, able to maintain the specimen temperature **(Rigid isothermal plastic)** | Yes  No |  |
|  | * Dimensions in mm (L x W x H): 480x290x350 | Yes  No |  |
|  | * Pack Size(In one unit of triple package set): One Piece \* | Yes  No |  |
|  | * Is the cover inter-lockable with its body (lockable with the bottom container part)? | Yes  No |  |
|  | * Does the container have a handle (handgrip)? | Yes  No |  |
| 2 | *Secondary* diagnostic specimen container with absorbent document tray, transparent clear color (medium in size) | Yes  No |  |
|  | * Dimensions in mm (L x W x H): 305 x 245 x 155 | Yes  No |  |
|  | * Pack Size(In one unit of triple package set): Two Pieces | Yes  No |  |
|  | * Should have a mechanism for interlocking the container with its cover ( wire or equivalent on the right & left sides to tighten the while transportation) | Yes  No |  |
|  | * Does the material have a handle (handgrip) on the upper cover that can be used for transporting/ carrying the item? | Yes  No |  |
| 3 | *Secondary* diagnostic specimen container with absorbent document tray, transparent clear color (small size). | Yes  No |  |
|  | Dimensions in mm (L x W x H)242 x 169 x 155 | Yes  No |  |
|  | * Pack Size(In one unit of triple package set): Two Pieces | Yes  No |  |
|  | * Should have a mechanism for interlocking the container with its cover ( wire or equivalent on the right & left sides to tighten the while transportation) | Yes  No |  |
|  | * Does the material have a handle (handgrip) on the upper cover that can be used for transporting/ carrying the item? | Yes  No |  |
| 4 | Polyurethane or spongy foam rack, able to accommodate different primary containers, versatile tube transport system that provides cushioning and protection for blood tubes, have 45 cavity (hole) | Yes  No |  |
|  | * Dimensions in mm (L x W x H): 160 x 100 x 65 | Yes  No |  |
|  | * Pack Size(In one unit of triple package set): Six Pieces | Yes  No |  |
| 5 | Polyurethane or spongy foam rack, able to accommodate different primary containers, versatile tube transport system that provides cushioning and protection for blood tubes, have 28 cavity (hole). | Yes  No |  |
|  | * Dimensions in mm (L x W x H): 160 x 100 x 103 | Yes  No |  |
|  | * Pack Size(In one unit of triple package set): Six Pieces | Yes  No |  |
| 6 | Four way polypropylene Laboratory test tube rack, the interlocking units offer expandable racking system. Each unit will accept 4 x 50ml centrifuge tubes, (width of 30mm), 12 x 15ml centrifuge tubes (width of 17mm), 32 x 1.5 ml tubes, (width of 12mm) and 32 x 0.5 ml tubes (width of 8mm), autoclavable polypropylene ultra-low temperature freezers (-90C). | Yes  No |  |
|  | * Dimensions in mm (L x W x H): 171 x 54 x 91 |  |  |
|  | * Pack Size(In one unit of triple package set): Five Pieces per Case | Yes  No |  |
| 7 | Are Items from 2-6 packaged in item number 1 (items2-6 are needed for each item on number 1)? | Yes  No |  |
| 8 | Can the container withstand an internal pressure of 0.95bar (95kPa) | Yes  No |  |
| 9 | Does the product fulfil World Health Organization (WHO), Transport of Dangerous Goods UN Model guidance, PI650 | Yes  No |  |
| 10 | Is a test certificate on the capacity of the material to withstand a pressure of 0.95bar (95kPa) attached | Yes  No |  |
| 11 | Do you accept if the clients request to conduct a pre-shipment inspection/ test on sample products at an independent laboratory | Yes  No |  |

|  |  |
| --- | --- |
| Please Declare Country Of Origin |  |
| Name of manufacturer |  |

(Note on quantity: due to limited budget for the project, the quantity can be higher or lower than 3,000units).

1. **Delivery requirements and Comparative Data Table:**

|  |  |  |  |
| --- | --- | --- | --- |
| **UNOPS Requirements** | | **Is quotation compliant?** Bidder to complete | **Details**  Bidder to complete |
| **Delivery time** | Bidder shall deliver the goods Within maximum of 45 Days after Contract signature. | Yes  No | Insert details |
| **Delivery place and Incoterms rules** | **DAP** Ministry of Health, EPHI warehouse, Addis Ababa, Ethiopia as per 2010 Incoterms rules. | Yes  No | Insert details |
| **Consignee details** | Ministry of Health, Ethiopian Public Health Institute (EPHI) | Yes  No | Insert details |
| UNOPS Right to vary requirements | At the time the Contract is awarded, UNOPS reserves the right to vary the quantity of the goods and associated services specified above, provided this does not exceed +/- 20%, without any change in the unit prices or other terms and conditions of the ITB. | Yes  No | Insert details |

1. **Inspections and tests**

The following inspections and tests shall be performed:

The vendor must have the goods inspected in the manufacturer’s works by a competent authority and submit a test certificate and also a guarantee/warranty certificate that the goods conform to written specifications.

UNOPS or its representative May Decide to inspect and/or test any or all item of the goods to confirm their conformity to the contract, prior to dispatch from the manufacturer’s premises. Such inspection and clearance will not prejudice the right of the consignee to inspect and test the goods on receipt at destination.

If the goods fail to meet the laid down specifications, the supplier shall take immediate steps to remedy the deficiency or replace the defective goods to the satisfaction of the purchaser.