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| Amendment Number : | 01 |
| Amendment Date : | 8th October 2024 |

SECTION 2

SPECIFICATIONS AND REQUIREMENTS

FOR

**THE SUPPLY AND DELIVERY OF MEDICAL CONSUMABLES FOR BRUNEI ENGINEERING, LOGISTICS AND TRAINING SOLUTIONS SDN BHD ONE PLUS ONE (1+1) YEARS**

TENDER BATCH:

BELTS/MSC/PROC/MC/2024/4

The following information are required as part of **Technical Proposal submission**. Failure to comply with the requirement may cause unnecessary delay in processing for approval from the relevant authority.

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| **Technical Requirements** |
| 1. **Samples**    * 1. Must be submitted in the smallest unit of measure, provided in the smallest packaging offered E.g., Box/Pack      2. The sample should be labelled with Tender Reference Number and Listed Item No..;      3. Must be submitted with Submission of Sample Form; and   Tenderers are reminded to ensure the product sample match with their offer and specifications requested by BELTS.  Upon approval of the said Tender, samples submitted from unsuccessful tenderers/bidders will be returned.  **Important Note:**  Tenderers who fail to submit samples will be automatically result in disqualification from Tender participation. |
| 1. **Delivery Period**   Please indicate the lead-time for delivery period. The shortest or specific lead-time will be preferred.  Not acceptable if language used to describe lead time as “Not more than 60-90 days upon confirmation, however subject to stocks availability upon receipt of purchase order” would be regarded as unspecified lead time which therefore be considered as the longest lead-time. |
| 1. **Shelf Life**   Minimum of 24 months on receipt; unless the item’s manufactured shelf life is less than 24 months; short expiry date items agreed to be accepted by BELTS with prior knowledge before delivery and with letter of undertaking provided.  Please indicate the product overall shelf-life. Product with longer shelf-life will be given preference. |
| 1. **Storage Condition**   The storage condition of the product should be labelled with specific temperature for storage condition should be indicated.  Not acceptable by using these terms such as “ambient conditions”, “room temperature” or “does not require any special storage condition”; unless enclosed with stability study document. |

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| 1. **Other Requirements** 2. Installation, spares and service: In addition to installation details, information should be provided on service, repair and spares where applicable. Any special tools or test equipment required should also be specified at both bid stage and Purchase Order stage. 3. Training and support: For equipment where training is required before competent technical staff can use the device, this should be clearly indicated at the bid stage and also at Purchase Order stage with information of who will provide this training. The cost of training will be borne by the supplier/manufacturer. 4. Warranty: copy of warranty should be provided for all equipment where applicable. 5. For re-usable products, clear information/instructions should be provided on cleaning, disinfecting and sterilization methods and types for the device. 6. For electrical devices, the available voltage and plug types should be specified and if contracted, the correct voltage and plug type should be supplied for the respective country of destination as per Purchase Order. 7. Information should be provided on safe disposal of the device after recommended time of use, this applies for all medical devices. |

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| **No.** | **Item Description** | **Specifications** | **Units** | **Estimated Annual Quantity** | **Buffer Stock (Units)** | **Shelf Life** | **Delivery Period** |
| 1 | Heat Seal Sterilization Bag: Code C (Size: 110mm x 30mm x 190mm) | - high steam autoclave indicator - high quality paper bag - manufactured from wet strength bleach kraft paper - size: 110mm x 30mm x 190mm - not easily torn - fit to the machine of steam autoclave, formaldehyde gas | Piece | 930,000 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 2 | Heat Seal Sterilization Bag: Code D (Size: 140mm x 30mm x 250mm) | - high steam autoclave indicator - high quality paper bag - manufactured from wet strength bleach kraft paper - size: 140mm x 30mm x 250mm - not easily torn - fit to the machine of steam autoclave, formaldehyde gas | Piece | 260,750 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 3 | Heat Seal Sterilization Bag: Code L (Size: 250mm x 100mm x 380mm) - Code M34 | - high steam autoclave indicator - high quality paper bag - manufactured from wet strength bleach kraft paper - size: 250mm x 100mm x 380mm - not easily torn - fit to the machine of steam autoclave, formaldehyde gas | Piece | 70,000 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 4 | Heat Seal Sterilization Bag: Code T (Size: 380mm x 125mm x 510mm) | - high steam autoclave indicator - high quality paper bag - manufactured from wet strength bleach kraft paper - size: 380mm x 125mm x 510mm - not easily torn - fit to the machine of steam autoclave, formaldehyde gas | Piece | 25,000 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 5 | Sterilization Pouches in Fleet Reel Size: 75mm x 200m (R1) | - viewpack flat pelable sterilization pouch - have steam autoclave indicator - have formaldehyde gas indicator - consists of shatterless film and paper at the back (manufactured from high wet strength bleach kraft paper) - size: 75mm x 200m - not easily torn - fit to the machine of steam autoclave, formaldehyde gas | Roll | 240 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 6 | Sterilization Pouches in Fleet Reel: Size:150mm x 200m (R4) | - viewpack flat pelable sterilization pouch - have steam autoclave indicator - have formaldehyde gas indicator - consists of shatterless film and paper at the back (manufactured from high wet strength bleach kraft paper) - size: 125mm x 200m - not easily torn - fit to the machine of steam autoclave, formaldehyde gas | Roll | 300 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 7 | Sterilization Pouches in Fleet Reel: Size: 250mm x 200m (R5) | - viewpack flat pelable sterilization pouch - have steam autoclave indicator - have formaldehyde gas indicator - consists of shatterless film and paper at the back (manufactured from high wet strength bleach kraft paper) - size: 250mm x 200m - not easily torn - fit to the machine of steam autoclave, formaldehyde gas | Roll | 260 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 8 | Sterilization Pouches in Fleet Reel: Size: 300mm x 200m (R6) | - viewpack flat pelable sterilization pouch - have steam autoclave indicator - have formaldehyde gas indicator - consists of shatterless film and paper at the back (manufactured from high wet strength bleach kraft paper) - size: 300mm x 200m - not easily torn - fit to the machine of steam autoclave, formaldehyde gas | Roll | 340 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 9 | Sterilization Pouches with Gussetted in Fleet Reel: Size: 300mm x 50mm / 65mm x 200m (RG12) | - viewpack flat pelable sterilization pouch - have steam autoclave indicator - have formaldehyde gas indicator - consists of shatterless film and paper at the back (manufactured from high wet strength bleach kraft paper) - size: 300mm x 50mm / 65mm x 200m - not easily torn - fit to the machine of steam autoclave, formaldehyde gas | Roll | 64 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 10 | Sterilization Pouches with Gussetted in Fleet Reel: Size: 380mm x 125mm / 150mm x 200m (RG15) | - viewpack flat pelable sterilization pouch - have steam autoclave indicator - have formaldehyde gas indicator - consists of shatterless film and paper at the back (manufactured from high wet strength bleach kraft paper) - size: 380mm x 125mm / 150mm x 200m - not easily torn - fit to the machine of steam autoclave, formaldehyde gas | Roll | 70 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 11 | Abdominal Sponge X-Ray Detectable C/W Loops Size: 30cm x 30cm x 10ply x 50pcs | - abdominal sponge x-ray detectable c/w loops - non-sterile - size: 30cm x 30cm x 10ply x 50 pcs | Pack | 3,000 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 12 | Powder-Nutritionally Complete. Reduce Carbohydrate and Contains Fiber For Diabetic Patients | - powder-nutritionally complete - reduce carbohydrate and contains fiber for diabetic patients - oral or nasogastric - for patients with abnormal glucose tolerance | Tin | 2,200 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 13 | MCT Oil | - oral or nasogastric feeding - to substitute or supplement fat as calories in diet - for children and adults | Bot | 170 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 14 | Powder-Glucose Polymers. Minimal Sweetness. Mixes Readily | - powder-glucose polymers - minimal sweetness - mixes readily - oral or nasogastric feeding - for children and adult patients with increase calorie needs | Tin | 420 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |
| 15 | Powder-Protein Supplement. High Quality Protein E.G Whey Protein. Mixes Readily | - powder-protein supplement - high quality protein e.g. whey protein - mixes readily - oral or nasogastric feeding - for children and adult patients with increase protein needs | Tin | 840 | 20% of Estimated Annual Usage | Minimum of 2 years’ shelf life upon receipt. Any period less than 2 years to provide Letter of Undertaking | First order within 2 months upon receipt of purchase order, subsequent order ex-stock |