

To: All Participants of tender with Ref. No. ICB/EPSS6/Routine, SRHB & SG/MD/26/23

Subject: Bid Amendment and Closing/Opening Date Extension;

Dear Sir/Madam;

We highly appreciate your interest to participate on the tender captioned above and reference is made to your kind request.

1. We hereby amend the technical specification for item 32 and 56 as per the attachment and please consider the amendment during your bid document preparation (see attachment).
2. The Bid Closing and Opening Date is extended to February 7, 2024 GC 2:00 pm and 2:30 pm respectively.

All the remaining terms, conditions and requirement are same as per the bid document and the bid price & bid security validity period shall consider the extended closing/opening date. We apologize for any inconvenience you may face due to this amendment!

With Best Regards



Tibebu Hailu
Pharmaceutical
Supplies Procurement
Management
P/Direct

INC. 04 Page.

CC:

- Deputy Director General (Inbound Logistics)
 - Medical Device Tender Management Case Team
 - Archive
- EPSS



Item No.	Item Details
32	1. Generic Name: Light - Operating, Ceiling
	Bidder:
	Manufacturer Name:
	Manufacturer Country of Origin:
	Quoted Product Model:
	Product Certificate from SRA Region:
	Country of Origin:
	EFDA Product Certificate:
	2. GMDN/UMDN Code/Name:
	3. Clinical Purpose/Description:
	A ceiling type provides an optimal shadow free lighting for carrying out surgical procedures in an emergency environment.
	4. Technical Specification:
	Ceiling mount: one large copula (70 cm) and one satellites (50 cm)
	Spring balanced articulating arm, two sections approx 0.70 m + 1.00 m
	Vertical adjustment, approx 1.00m
	The highly counter balanced mechanism to fix the dome at any position, easy maneuverable free up & down & swing movements & freely rotatable at any angle.
	Light source: LED
	Maximum Light Output in 1m (lux) :160,000
	Applicable Working Distances from Light head to Surgical Area (cm): 70 ~ 150
	Color temperature: ≥ 4300 K
	Total Irradiance Ee (W/m ²): 520
	Heat filtrating: 99%
	Dimming Range 30 - 100%o
	LED life time: approx 50000 Hr
	5. System Configuration Accessories, Spares, Consumables and other components:
	1 x Ceiling anchoring ring, extension and fixation material
	1 x Sterilizable removable handle
	6. Operating Environment;
	Operating Temperature:+10 °C to + 32°C
	Relative humidity : < 85%
	7. Utility Requirements:
	Electrical Power Supply: 100 - 230VAC
	8. Standards and Safety Requirements:
	Should meet IEC-60601(Or Equivalent) General Requirements of Electrical Safety
	9. Installation, Training and Commissioning:

Item No.	Item Details
	The supplier must provide installation, and commissioning of the device at health Facility
	The supplier must provide on sight technical and end user training
	10. Warranty and After Sale service:
	The supplier must be providing minimum of Two years warranty including labor and spare part from the date of commissioning.
	After basic warranty the supplier must agree for providing after sales service on agreement base
	11. Documentation:
	User and service manual in English
	12. Packaging and Labeling;
	Packing of all the goods clearly marked and securely packed.
	Each goods will be further packed in separate package with all its standard accessories of distinct identification and numbers consecutively.
	Each item with all accessories /spare part shall be configured and packed in one unit.
	Federal Democratic Republic of Ethiopia Pharmaceuticals Supply Service (EPSS)
	Tender and Purchase Order No.
	Name and Model of the product
	PO Box 25-11-276-32-65
	Tel: +251-11-276-32-65
	Fax: +251-11-275-25-55
	Addis Ababa
56	1. Generic Name: Warmer - Radiant, Infant
	Bidder:
	Manufacturer Name:
	Manufacturer Country of Origin:
	Quoted Product Model:
	Product Certificate from SRA Region:
	Country of Origin:
	EFDA Product Certificate:
	2. GMDN/UMDN Code/Name::
	3. Clinical Purpose/Description:
	Infant radiant warmer used for the treatment of hypothermia on infants.
	4. Technical Specification:
	Mobile, mounted on 4 double swiveling castors wheels, 2 with brakes.
	Table surface: conductive mattress with infant head/shoulder support.
	Mattress cover: waterproof and washable.
	Resistant to cleaning with chlorine based solution and flame retardant.
	Side boards transparent acryl, drop down and lockable.



Item No.	Item Details
	Bassinet trolley; bed should be tilt able and have provision for X-Ray cassette holder.
	Markings on the bassinet and X-Ray cassette holder are mandatory to enable proper positioning of the baby while doing the X-Ray.
	Bed can tilt continuously up to $\pm 12^\circ$ for Trendelenburg
	Under table 2 storage drawers.
	Side rails allow for mounting of accessories.
	Hood suspended above the table integrates heating element and overhead light.
	Overhead light: LED
	Base should be height adjustable with electrical foot switches on both sides.
	Display with LCD screen for displaying skin temperature and heat power separately.
	Feather touch operation with large digital display and comprehensive alarms. Control Panel should be liquid proof and allow easy and hygienic disinfection
	Heating element: emitter with parabolic reflector and protected by metal grid Control unit allows air and skin temperature preset (LCD indicator) and drives radiant heater Output (servo and manual)
	Integrated timer: 1 to 59 min
	Temperature range: skin: 34 to 38 deg C (user pre-settable)
	Monitoring of skin temperature by means of sensor, range: 30oC to 40oC
	Heater output: 0 to 100% in increments of 5%
	Audio and visual alarms for: Power failure, Probe failure or disconnected, Heater failure, Temperature higher or lower than set temperature.
	Display reports systems errors, sensor failure.
	Control unit: audiovisual alarms according to timer and temperature presets avoiding overheating
	Protection: OVP, earth leakage protection.
	5. System Configuration Accessories, Spares, Consumables and other components:
	1 x Mattress
	3 x skin temperature probe (including connection cable)
	1 x spare heating element
	Skin adhesive for fixing probe – 100 units
	Acrylic helmet
	5 x spare fuses
	Eye pads for use during phototherapy – 50 units
	IV pole
	6. Operating Environment;
	Operating Temperature: +10 °C to + 32°C



Item No.	Item Details
	Relative humidity : < 85%
	7. Utility Requirements:
	Electrical Power Supply: 220VAC +/-10%,50Hz
	8. Standards and Safety Requirements:
	Shall meet IEC-60601 (Bs equivalent) General Requirements of electrical Safety
	9. Installation, Training and Commissioning:
	The supplier must provide commissioning of the device at health Facility
	The supplier must provide on sight technical and end user training
	10. Warranty and After Sale service:
	The supplier must be provide minimum of Two years warranty including labor and spare part from the date of commissioning.
	After basic warranty the supplier must agree for providing after sales service on agreement base
	11. Documentation:
	User and service manual in English
	12. Packaging and Labeling;
	Packing of all the goods clearly marked and securely packed.
	Each goods will be further packed in separate package with all its standard accessories of distinct identification and numbers consecutively.
	Additional packing and labeling requirements should bear in each package
	Each item with all accessories /spare part shall be configured and packed in one unit.
	Federal Democratic Republic of Ethiopia Pharmaceuticals Supply Service (EPSS)
	Tender and Purchase Order No.
	Name and Model of the product
	PO Box 25-11-276-32-65
	Tel: +251-11-276-32-65
	Fax: +251-11-275-25-55
	Addis Ababa

