



دیجیتال سرگرمی: 318/HR/318/2022/71 (IUL)

وَرَبِّ الْجَنَّاتِ وَالْمَلَائِكَةِ وَالْأَنْجَانِ

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2022 سی ام مارچ 2

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- 3..... አዲስአበባ
- 4..... ትንተኞች መ/ቤት ማኅበር
- 6..... ከተማውን ማኅበር ዓላማ
- 9..... የሚገኘውን የሚከተሉት ዓላማ የሚከተሉት ዓላማ
- 10..... ትንተኞች መ/ቤት ማኅበር ዓላማ / አዲስአበባ
- 11..... የተመዘገበውን ዓላማ
- 12..... ጥንቃጌ ማኅበር
- 13..... ትንተኞች መ/ቤት ማኅበር

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ይህ የዚህ በቃል ተስተካክለ ስርዓት እንደሆነ ተስተካክለ ስርዓት ይፈጸማል፡፡ (IUL)318-HR/318/2022/71

لِكُلِّ مَنْ يَرِيدُ الْجَنَاحَيْنِ لِلْمَسْأَلَاتِ الْمُفْتَرِضَاتِ

Technical Specifications

These specifications describe the basic requirements for goods. Tenderers are requested to submit with their offers the requisite brochure for the product(s) they intend to supply which contains all the aspects of specification required by the tender.

All the dimensions, weights, size capacities and the like of the equipment to be supplied shall not be outside the tolerances given under below. Deviations from the basic requirements and outside the tolerance, if any and which is/are felt necessary, shall be explained in detail and in writing with the offer, with supporting data such as calculation sheets, the purchase reserves the right to reject the products, if such deviations shall be found critical to the use and operation of the products.

The tenderers are required to present information along with their offers as follows:

- i) Shortest possible delivery period.
- ii) Information on proper representative and/or workshop for backup service/repair and maintenance including their names and addresses.
- iii) 100% of the items and 100% of the Quantity should be quoted.

Tolerances for the various specification requirements are $\pm 10\%$ for performance data.

Technical Specifications

1 WATER FILTER

Quantity: 25 Pcs

Specification	Required	Bidders Response (Y/N)
Product Generic name	Water Purifier	
Product Colour	Optional	
Purification Production rate	Unto 20 L/hr	
Body Material	Plastic	
Mounting	Wall Mounting	
Inlet Water Pressure/Temp (Min)	0.3kg/cm ² /10°C	
Inlet Water Pressure/Temp (Max)	4kg/cm ² /40°C	
Min./Max. Operating pH	6.5-8.0	
Auto – Flushing system	Yes	
UV Lamp Wattage	11W	
UV LED Wattage	0.7W	
Life of UV Lamp (minimum)	5000hrs. of operation	
Storage capacity (minimum)	9L	
Input Power supply	Single Phase 100-250 V AC, 50-60 Hz	

2 Inspections and Tests

The Manufacture and/or Supplier shall carry out any test and/or inspection deemed necessary to verify that the characteristics and performance of the Goods comply with the *Schedule of Requirements and Technical Specifications*.

2.1 Inspections

- 2.1.1 Pre-delivery inspections: Before shipping the goods, a pre-delivery inspection (visual, functional and quantitative check) should be carried out in the presence of the purchaser's representative or its duly authorized technical representative in a location agreed between both parties.
- 2.1.2 Inspections following delivery: with the assistance of purchaser, the supplier shall inspect all the equipment and other goods within seven days of delivery.
- 2.1.3 Unpacking of the equipment and other goods at the site shall be subject to a visual, functional and quantitative check in the presence of the purchaser's representative or its duly authorized technical representative.
- 2.1.4 Upon inspections/ checking and verification, any defective and non-functioning equipment shall be replaced by the supplier with no cost to the Purchaser.

Should the inspected or tested components fail to conform to the requirements of the Contract, the Purchaser may reject the component(s), and the Supplier shall either replace the rejected component(s), or make alterations as necessary so that it meets the Contract requirements free of cost to the Purchaser.

After the inspection following delivery, supplier shall obtain a Certificate of Delivery Inspection.

2.2 Operational Acceptance Tests

Pursuant to GCC Clause 28 and related SCC clauses, the Purchaser (with the assistance of the Supplier) will perform the following tests on the Equipment.

Testing will simply consist of trouble-free operation for 7 consecutive working days under normal operating conditions. There should not be any additional charges for carrying out acceptance tests. No malfunction, partial or complete failure of any part of equipment.

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፩. ደረሰኑ አመልካም:	፩. የዕስ የመጀመሪያ ፈቃድ
፪. የዕስ የመጀመሪያ ፈቃድ ትርጓሜ:	፪. (IUL)318-HR/318/2022/71
፫. የዕስ የመጀመሪያ ፈቃድ ቀን:	፫. 2022 ዓ.ም. 10 ዓ.ም. 13:00
፬. መሆኑን ደረሰኑ:	፬. 4.3
፭. የዕስ የመጀመሪያ ፈቃድ ቀን:	፭. 4.2
፮. የዕስ የመጀመሪያ ፈቃድ ቀን:	፮. 5

አ. ደረሰኑ	የዕስ የመጀመሪያ ፈቃድ
፩. የዕስ የመጀመሪያ ፈቃድ ቀን:	፩. 25
፪. የዕስ የመጀመሪያ ፈቃድ ቀን:	፪. (የዕስ የመጀመሪያ ፈቃድ ቀን በተመለከተው የዕስ የመጀመሪያ ፈቃድ ቀን)
፫. የዕስ የመጀመሪያ ፈቃድ ቀን:	፫. ()

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፫. የዕስ የመጀመሪያ ፈቃድ ቀን:	፫. (.....)

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፪. የዕስ የመጀመሪያ ፈቃድ ቀን:

جَهْرَوْنَارْتُ : ٣

جَهْرَوْنَارْتُ ٤ : سَوْمَرْ

جَهْرَوْنَرْ : خَمْسَةِ سَعِيدٍ