



SUPPLEMENT BID BULLETIN NO. 1 22 April 2024

PUBLIC BIDDING NO. 24-049-2

SUPPLY AND DELIVERY OF LIGHT EMITTING DIODE (LED), LIGHT BULB, 7 WATTS FOR THE PROCUREMENT SERVICE (PS)

Issued pursuant to Sec. 22.5 of the IRR of R.A. 9184 to clarify and/or amend certain provisions in the Bidding Documents issued for this project, considering the issues raised and clarifications made by prospective bidders during the **Pre-Bid Conference** held on **15 April 2024**, likewise, response to bidders' written queries received within the prescriptive period for filing.

A. AMENDMENTS

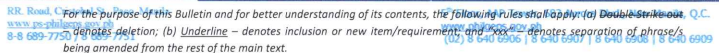
I. SECTION III. BID DATA SHEET

| ITEM NO. | REFERENCE | BASES FOR AMENDMENT |
|-------------|---|--|
| | ITB Clause 20.2 Page 23 | |
| 1 | xxx 5. PS Quality Mark or ICC Certificate issued by authorized certifying body. | The Committee hereby clarifies to correct the requirement for better understanding |

II. SECTION VII. TECHNICAL SPRECIFICATIONS

| 2 | Technical Requirements Page 35-36 | |
|---|--|---|
| | PS Standard No. ES 005:2023 UNSPSC Code: 39101628-LB-L01 xxx | To amend the Technica Requirements. |
| | | Please refer to Appendix "1" for the latest/updated Technica Requirements for better understanding |

n



B. CLARIFICATIONS

The Procurement Service-Department of Budget and Management (PS-DBM), Bids and Awards Committee hereby clarifies prospective bidders' concerns and queries:

| ITEM | CONCERN | REFERENCE | CLARIFICATION/ RESOLUTION | | | | |
|---------------------------|---|---|------------------------------------|--|--|--|--|
| During Pre-bid Conference | | | | | | | |
| 1 | Prospective bidder asked for clarification if International Certification is acceptable in lieu of the PS Quality Mark or ICC Certificate issued by authorized certifying body. | Section III Bid Data Sheet ITB Clause 20.2 Page 23 XXX 5. PS Quality Mark or ICC Certificate issued by authorized certifying body. XXX | Please see Amendment Item No. 1 | | | | |

By Rules, all other related provisions in the Bidding Documents correspondingly affected by these amendments are likewise deemed amended to conform to this Bid Bulletin.

VIC ANTHONY A. TUBON
Chairperson, Bids and Awards Committee II

For the purpose of this Bulletin and for better understanding of its contents, the following rules shall apply: (a) Double Strike out – denotes deletion; (b) Underline – denotes inclusion or new item/requirement; and "xxx" – denotes separation of phrase/s being amended from the rest of the main text.

PS STANDARD No. <u>ES 005:2023</u> UNSPSC Code: 39101628-LB-L01

Technical Requirements for

LIGHT-EMITTING DIODE (LED) LIGHT BULB, 7 WATTS

PRODUCT SPECIFICATIONS

Lumen Lighting Output (Lumen): ≥ 714 lumens

Power Consumption (max.): 7 watts

Efficacy: ≥102 lumens/watts

Color Rendering Index: ≥80

Color Temperature: 6,000 - 6,500 K

Voltage: 220-240 volts, AC

Socket Base: E27

Power Factor: ≥ 0.50

Minimum Rated Lamp Life: ≥15,000 hours

· Light Color: Daylight / Cool White

Type of Lamp: LED Bulb

With DOE energy label

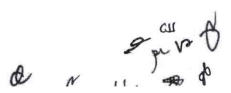
Brand shall be engraved/embossed/printed/permanently stickered on the item.

With PS Quality or ICC Certificate Markings

EVIDENCE and VERIFICATION

- Documentary Evidence to be submitted during Post-qualification:
 - Valid test report from a government laboratory testing center or government accredited private laboratory testing center or third party laboratory testing center. In case there is no available government laboratory center or the required testing method is not available, the test may be conducted by a government accredited private testing center; or if still not available, by a third party laboratory testing center.
 - Valid test report showing compliance:
 - Verification Testing for Self-Ballasted LED Lamps
 - o Brochure and/or Technical Data Sheet
 - With PS Quality or ICC Certificate
- A Confirmatory Test during delivery from a government laboratory testing center or government accredited private laboratory testing center or third party laboratory testing center.
 In case there is no available government laboratory center or the required testing method is not





available, the test may be conducted by a government accredited private testing center; or if still not available, by a third party laboratory testing center.

- o Valid test report showing compliance:
 - Verification Testing for Self-Ballasted LED Lamps

In-House Test:

o Socket Base: E27

O Type of Lamp: LED Bulb

- o With DOE energy label
- o Brand shall be engraved/embossed/printed/permanently stickered on the item.
- o With PS Quality or ICC Certificate Markings
- o Functionality test
 - Place the light bulb on a socket.
 - The light bulb should be lit with the electricity on.
- Check for the following markings:
 - PS Quality or ICC Certificate markings
 - DOE Energy Label
- Two (2) pieces with marking/labeling shall be provided by the bidder during the submission of additional post-qualification documents for verification of the product specifications.

PACKAGING

- Packaging shall be made of 100% recyclable material.
- Individually packed in a carton box,
 Forty (40) pieces per box or standard packaging of the manufacturer.
- Additional Requirement on Packaging, refer to the attached Annex "A"

MARKING/LABELING

- Shall conform with the minimum Marking and Labeling Requirements under Article 77 of Republic Act 7394 (Consumer Act of the Philippines) whichever is/are applicable among those requirements to this item.
- Brand shall be engraved/embossed/printed/permanently stickered on the item.
- With PS Quality or ICC Certificate Markings

REFERENCES

None

P TO B

2 Technical Requirements for Light-Emitting Diode (LED) Light Bulb, 7watts