



#### SUPPLEMENTAL/BID BULLETIN

Supply and Delivery of One (1) Lot Thermal Paper Rolls (PB-22-22) 8 July 2022

This addendum No. 1 is issued to clarify, modify, and amend items in the Bidding Documents specifically in the Technical Specifications and Schedule of Requirements. Accordingly, this shall form an integral part of the Bid Documents:

|      |   | FROM  | ТО   |
|------|---|---|--|
| PAGE | PARTICULARS                                 | ORIGINAL PROVISION  | AMENDED PROVISION  |
| 55   | Section VI.<br>Schedule of<br>Requirements  | Other (minimum requirements):<br>Representative from the suppliers<br>should be present during actual<br>delivery and unloading of goods.               | Other (minimum requirements): Representative from the suppliers should be present during actual delivery and unloading of goods. (Omitted)   |
|      |   | Delivery Period<br>September 15, 2022<br>Preferably by morning  | Delivery Period September 15, 2022 – <u>September</u> 22, 2022 or within seven (7) days from the start of delivery.  |
| 58   | Section VII.<br>Technical<br>Specifications | Item No. 1 Thermal paper, coated outside, pintable side   | Item No. 1 Thermal paper, coated outside, <u>and</u> with top coat on printable side   |
|      |   | Item No. 6 Thickness: Caliper <u>0.007mm-0.076mm</u>  | Item No. 6 Thickness: Caliper <u>0.070mm-0.076mm</u>   |
|      |   | Item No. 9  | Item No. 9   |
|      |   | The Bidder shall submit Certificate of Sample Testing issued by DOST (or any equivalent Testing Agency) simultaneous with the submission of their bids. | The Bidder shall submit Certificate of Sample Testing issued by DOST (or any equivalent Testing Agency) simultaneous with the submission of their bids <b>specified</b> in Item No. 6. |
|      |   | Validity of Certificate of Sample<br>Testing (DOST) For certificate<br>issued from January 2022 to July<br>2022   | Testing (DOST) For certificate   |
|      |   |   | Terms and Conditions:  |

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| LAGABANG |  | APO PRODUCTION UNIT, INC   |
|----------|--|--|
|          | Terms and Conditions:  1.Supplier must ensure that all thermal paper is consistent on its production, quality, size and weight and compliant to <u>with</u> the required technical specifications. | <ol> <li>Supplier must ensure that all<br/>thermal paper is consistent on its<br/>production, quality, size and<br/>weight and compliant to <u>with</u> the<br/>required technical specifications.</li> </ol>                        |
|          | Terms and Conditions:  5. Warehouse facility should have enough parking space for large vehicles; ingress and egress of goods must not be affected.  | Terms and Conditions:  5. Warehouse facility should have enough parking space for large vehicles; ingress and egress of goods must not be affected.  (Omitted)   |
|          | Terms and Conditions:  7. Supplier's must have a duly signed Manufacturer's Certificate of the thermal paper   | Terms and Conditions:  7. <u>Supplier</u> must have a duly signed Manufacturer's Certificate of the thermal paper <u>indicating warranty</u> of at least 3years.   |
|          | Terms and Conditions:  8. The supplier's product (thermal paper) has been previously tested and passed the usability test (actual test using PGMC and POSC machines) conducted by PCSO             | Terms and Conditions:  8. The supplier's product (printed thermal roll) must pass the usability test (actual test using PGMC and POSC machines) which will be conducted by PCSO-TWG through APO-BAC-TWG and End-User representative. |

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#### Additional Requirements:

- 1. Supplier must submit three (3) rolls per kind simultaneous with the submission of bids.
- 2. Printed thermal rolls must comply with PCSO *Please See (Annex "A")* for Details.

Prepared By:

MS. LEA ANN M. GAMBAN BAC Secretariat

Recommended By:

MR. JOSELITO E. RABULAN Head, Technical Working Group Noted By:

MR. ERIC V. MANALO End-User Representative

Approved By:

MR. DOMINIC F. TAJON Chairperson, BAC

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Annex "A"

| Thermal Paper Rolls FLX with Top Coat                         | Width = 82.5 mm - 82.75 mm Caliper 0.065mm to 0.110 mm Roll Outside Diameter: 100 mm Maximum Roll Width: 82 mm to 83 mm Core Inside Diameter: inside: 25.4mm; outside: 32mm Paper Length: 70.5 meters (minimum) Wind Direction: Thermal coated side out Winding Condition: Hard Tension Tail-End Indicator: Red marking at 800 mm   |
|---|---|
|   | (minimum) Physical Appearance: No dirt, smudge, stain & blot Security Marking: UV Stripe (visible only by UV Light) Additional Feature: With Top Coat   |
| Thermal Paper Rolls Microlot with Light<br>Colorless Top Coat | Roll Diameter: 79mm to 81mm Roll Weight: 340grms to 380grms Roll Spool Diameter (inside): Dimensions must not more than 14mm Roll Spool Diameter (Outside): Dimensions must not more than 19mm Roll Spool Weight: 9grms to 11grms Spool Type: Paper or Plastic Paper Type: Light and Colorless Top Coat with Watermark Paper Weight: 77 GSM Thickness - 0.067mm - 0.076mm Paper and Spool Width: 82mm ± 0.25mm Opacity: ≥90% Winding Condition: Hard Tension Tail-End Indicator: Red marking at 800 mm (minimum) Physical Appearance: No dirt, smudge, stain & blot Security Marking: UV Stripe |
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Thermal Paper Rolls Coronis with Light Colorless Top Coat Roll Diameter: 96mm to 114mm Roll Weight: 470grms to 525grms

Roll Spool Diameter (Inside): Dimensions must

not more 26mm

Roll Spool Diameter (Outside): Dimensions must

not more than 32mm

Roll Spool Weight: 16grms to 18grms

Spool Type: Paper or Plastic

Paper Type: Light and Colorless top Coat with

Watermark

Basic Weight: 77 GSM

Thickness - 0.067 mm - 0.076 mm

Paper and Spool Width: 82mm ± 0.25mm

Opacity: ≥90%

Winding Condition: Hard Tension

Paper Length: Not less than 85mm (minimum)
Tail-End Indicator: Red marking at 800 mm

(minimum)

Physical Appearance: No dirt, smudge, stain &

blot

Security Marking: UV Stripe



