

ODISHA STATE SEED & ORGANIC PRODUCTS CERTIFICATION AGENCY
326, BARAMUNDA, BHUBANESWAR

Ref No. 1704



Date. 23.09.24

Quotation Call Notice

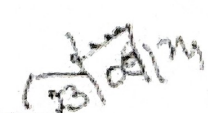
Sealed Quotations are invited by Director, Odisha State Seed & Organic Products Certification Agency, 326, Baramunda Bhubaneswar for procurement/purchase of Tag Printing Machine and Ribbon to be used in Seed Certification Officer, Puri of OSSOPCA. The interested firms/suppliers/dealers may submit their quotations through speed post/ courier indicating rate and taxes separately with required documents before 2.00 PM on 30.09.2024 to the office of the undersigned. The detail terms & conditions of items with quantity required are mentioned below. The payment will be made after completion of supply of Tag Printing Machine and Ribbon in good condition. The undersigned reserves the right to accept or reject any or all quotations without assigning any reason what so ever. The same is available in the office website-www.ossopca.nic.in. The Quotation will be opened on 30.09.2024 at 3.30PM in the presence of Purchase committee and bidders/ representative of bidders.

Quantity of materials to be supplied

Sl. No.	Particulars	Qty.	Items
1	Tag Printing Machine	01no	<u>Specification</u> A separate Copy enclosed
2	Ribbon	25nos	

(B) Terms & conditions

1. The materials should be supplied within seven days from the day of supply order.
2. The firm has to submit their basic rates & taxes separately.
3. The firm should have valid GST No & GST clearance certificate.
4. The payment shall not be made for supply of substandard Tag Printing Machine and Ribbon.
5. The materials will be supplied to the DIRECTOR, OSSOPCA, 326, Baramunda, Bhubaneswar by the supplier with own cost.


DIRECTOR

Memo No. 1705

Copy submitted to the MD, OSSC Ltd./Director, IMAGE/MD, APICOL/MD, OAIC/ MD, OSCDC for kind information & necessary action. He is requested to kindly allow exhibit the Quotation Call Notice in his office Notice Board.

Copy to Notice Board


DIRECTOR



Printer specifications [Minimum requirement]:

Thermal Printer

Thermal transfer and direct thermal printing
 203 dpi print resolution (8 dots / mm)
 Print speed per second up to 14" (356 mm / second)
 Maximum Print width support for 4.09"
 USB 2.0, Dual USB Host
 RS-232 Serial (RS-232C with DB9F connector; Configurable baud rate (2400 – 115,200kb), parity, and data bits; Stop bits at 1 or 2; Software (XON/XOFF), hardware (DTR/DSR or RTS/CTS) communication handshake protocols)
 10/100 Ethernet: Supports networks internally integrated option that enables the use of Web view and Alert features
 Bluetooth® 4.1 (including Apple®)

Media Support

Dual media sensors — transmissive and reflective
 3" media supply hanger
 Auto calibration when printer is turned on or when print head is closed

Bar code Specification:

Linear Barcodes: Code 128 with subsets A / B / C
 2D Barcodes: QR Code

Operation

At least 4.3-inch color touch display with intuitive menu
 Bi-colored status LEDs for quick printer status
 256 MB RAM memory (8 MB User Available)
 512 MB Flash memory (64 MB User Available)
 Print head element out detection

Material Specifications

Label Size : 150 mm X 75 mm
 Numbering : System generated tag Number has to be printed

Tag paper specifications

a. Seed Certification Tags (White) Specifications for foundation tag:

Printing and Supply of White Seed Certification tags of 150 mm x 75 mm size with Black Color printing & perforation along with certification agency logo. The material should be made up of thermally bonded high-density polyethylene fibers, and it should be highly tear and water resistant, chemical resistant. The material should be minimum of 55 GSM and thickness of about 160 microns like 1056D.
 Printing: Single Color on two sides (Black)

b. Seed Certification Tags (Satin blue) Specifications for certified tag:

Printing and Supply of Seed Certification tags with color (#d6f3fe) of 150 mm x 75 mm size with Satin Blue & Black Color printing & perforation along with emblem. The material should be made up of thermally bonded high-density polyethylene fibers, and it should be highly tear and water resistant, chemical resistant. The material should be minimum of 55 GSM and thickness of about 160 microns like 1056D.

ODISHA STATE SEED & ORGANIC PRODUCTS CERTIFICATION AGENCY
326, BARAMUNDA, BHUBANESWAR

Ref No. 1706



Date. 23.09.24

Quotation Call Notice

Sealed Quotations are invited by Director, Odisha State Seed & Organic Products Certification Agency, 326, Baramunda Bhubaneswar for procurement/purchase of Seed Certification Material- QR Coding Certified Tag to be used in Seed Certification Office of OSSOPCA. The interested firms/suppliers /dealers may submit their quotations through speed post/ courier indicating rate and taxes separately with required documents before 2.00 PM on 30.09.2024 to the office of the undersigned. The detail terms & conditions of items with quantity required are mentioned below. The payment will be made after completion of supply of QR Coding Certified Tag in good condition. The undersigned reserves the right to accept or reject any or all quotations without assigning any reason what so ever. The same is available in the office website-www.ossopca.nic.in. The Quotation will be opened on 30.09.2024 at 3.30PM in the presence of Purchase committee and bidders/ representative of bidders.

Quantity of materials to be supplied

Sl. No.	Particulars	Qty.	Items
1	Seed Certification Material	50,000nos.	<u>QR Coding Certified Tag</u> Specification A separate Copy enclosed

(A) Terms & conditions

- (1) The materials should be supplied within seven days from the day of supply order.
- (2) The firm has to submit their basic rates & taxes separately.
- (3) The firm should have valid GST No & GST clearance certificate.
- (4) The payment shall not be made for supply of substandard QR Coding certified Tags.
- (5) The specimen samples of the materials to be submitted with the quotation.
- (6) The materials will be supplied to the DIRECTOR, OSSOPCA, 326, Baramunda, Bhubaneswar by the supplier with own cost.


DIRECTOR

Memo No. 1707

Date 23.09.24

Copy submitted to the MD, OSSC Ltd./Director, IMAGE/MD, APICOL/MD, OAIC/ MD, OSCDC for kind information & necessary action. He is requested to kindly allow exhibit the Quotation Call Notice in his office Notice Board.

Copy to Notice Board


DIRECTOR

Printer specifications (Minimum requirement):

Thermal Printer

Thermal transfer and direct thermal printing
203 dpi print resolution (8 dots / mm)
Print speed per second up to 14" (356 mm / second)
Maximum Print width support for 4.09"
USB 2.0, Dual USB Host
RS-232 Serial (RS-232C with DB9F connector; Configurable baud rate (2400 - 115,200kb), parity, and data bits. Stop bits at 1 or 2; Software (XON/XOFF), hardware (DTR/DSR or RTS/CTS) communication handshake protocols)
10/100 Ethernet: Supports networks internally integrated option that enables the use of Web view and Alert features
Bluetooth® 4.1 (including Apple®)

Media Support

Dual media sensors — transmissive and reflective
3" media supply hanger
Auto calibration when printer is turned on or when print head is closed

Bar code Specification:

Linear Barcodes: Code 128 with subsets A / B / C

2D Barcodes: QR Code

Operation

At least 4.3-inch color touch display with intuitive menu
Bi-colored status LEDs for quick printer status
256 MB RAM memory (8 MB User Available)
512 MB Flash memory (64 MB User Available)
Print head element out detection

Material Specifications

Label Size : 150 mm X 75 mm

Numbering : System generated tag Number has to be printed

Tag paper specifications

a. Seed Certification Tags (White) Specifications for foundation tag:

Printing and Supply of White Seed Certification tags of 150 mm x 75 mm size with Black Color printing & perforation along with certification agency logo. The material should be made up of thermally bonded high-density polyethylene fibers, and it should be highly tear and water resistant, chemical resistant. The material should be minimum of 55 GSM and thickness of about 160 microns like 1056D.
Printing: Single Color on two sides (Black)

b. Seed Certification Tags (Satin blue) Specifications for certified tag:

Printing and Supply of Seed Certification tags with color (#d6f3fe) of 150 mm x 75 mm size with Satin Blue & Black Color printing & perforation along with emblem. The material should be made up of thermally bonded high-density polyethylene fibers, and it should be highly tear and water resistant, chemical resistant. The material should be minimum of 55 GSM and thickness of about 160 microns like 1056D.