



**Accountability. Integrity. Responsiveness  
Justice. Good Governance**

### **Public Protector Mandate**

The Public Protector has the power regulated by national legislation, to investigate any conduct in state affairs, or in public administration in any sphere of government that is alleged or suspected to be improper or to result in any impropriety or prejudice, to report on that conduct and to take appropriate remedial action. The Public Protector has additional powers and functions prescribed by national legislation. Public Protector may note investigate court decisions. The Public Protector must be accessible to all persons and communities. Any report issued by the Public Protector must be open to the public unless exceptional circumstances, to be determined in terms of national legislation, require that report be kept confidential

### **REQUEST FOR QUOTATION (RFQ)**

<b>BID NUMBER</b>	<b>DESCRIPTION</b>	<b>CLOSING DATE</b>	<b>COMPULSORY SITE INSPECTION / BRIEFING SESSION</b>	<b>PREFERENCE POINT SYSTEM</b>
RFQ 045-2023/2024	<b>APPOINTMENT OF SERVICE PROVIDER TO SUPPLY, DELIVER, AND INSTALL FRANKING MACHINE AND PROVIDE TRAINING TO STAFF FOR OFFICE OF THE PUBLIC PROTECTOR SOUTH AFRICA (PPSA) IN MTHATHA REGIONAL OFFICE</b>	01 August 2023 at 11:00 <b>(No late proposal will be accepted)</b>	Not Applicable	80/20

**RFQ Specification documents available:** RFQ Specifications must be downloaded on the PPSA website: <http://www.pprotect.org/?q=content/advertised-tenders> and National Treasury e- Tender Publication Portal

**Bids should be delivered:** The quotation document to be submitted only through [PPSAQUOTATIONS@pprotect.org](mailto:PPSAQUOTATIONS@pprotect.org) and non-compliance will disqualify the bidder

**Any Enquiries regarding Bidding processes may be directed to:**

Conny Lebepe Tel: (012) 366 7152 [ConnyL@pprotect.org](mailto:ConnyL@pprotect.org)

**Any enquiries regarding Technical may be directed to:**

Tshidiso Khotso, Tel: (012) 366 7286 or [TshidisoK@pprotect.org](mailto:TshidisoK@pprotect.org)