This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/021915-2025

Pipeline

Network Managed Service

Post Office Limited

UK1: Pipeline notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-021915

Procurement identifier (OCID): ocds-h6vhtk-0514ed

Published 15 May 2025, 4:23pm

Scope

Description

Post Office is seeking a replacement service to be procured, which must have sufficient time for transition should a new supplier be selected; estimated at 18 months.?

The scope of services "as is" consists of: Data Centre's, WAN Branch & Admin, Managed LAN Service, NNI, Cyber Security, Break Fix Management Information, Mobile devices etc.?

Post Office is considering a strategy that covers today's business requirements for Branches and accommodates a future technology delivery model that is cheaper to run.

Total value (estimated)

- £90,000,000 excluding VAT
- £108,000,000 including VAT

Contract dates (estimated)

- 1 November 2026 to 31 October 2034
- 8 years

Main category

Services

CPV classifications

- 32250000 Mobile telephones
- 32260000 Data-transmission equipment
- 32400000 Networks
- 32500000 Telecommunications equipment and supplies
- 50330000 Maintenance services of telecommunications equipment
- 50340000 Repair and maintenance services of audio-visual and optical equipment
- 64200000 Telecommunications services
- 72220000 Systems and technical consultancy services
- 72320000 Database services
- 72600000 Computer support and consultancy services
- 72720000 Wide area network services

Contract locations

• UK - United Kingdom

Submission

Publication date of tender notice (estimated)

1 December 2025

Contracting authority

Post Office Limited

• Companies House: 02154540

• Public Procurement Organisation Number: PRNP-5883-YMLG

100 Wood Street

London

EC2V 7ER

United Kingdom

Email: procurement@postoffice.co.uk

Region: UKI31 - Camden and City of London

Organisation type: Public authority - central government