This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/034860-2025

Award

Supply of Point Cylinder, Chairlock WL and Spacer Tubes

Transport for London

UK5: Transparency notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-034860

Procurement identifier (OCID): ocds-h6vhtk-0552e3

Published 24 June 2025, 5:42pm

Scope

Reference

WS2569259104

Description

This requirement is for the supply of motors used in conventional trainstops on London Underground (LU). These motors are classified as vital signalling equipment due to their safety critical role in preventing trains from passing signals at danger. Chairlock driven points are also included, enabling trains to diverge from or remain on the main route. Spacer tubes, used in the assembly or installation of these systems, are also required as part of the overall supply.

Contract 1

Supplier

ROTORK MIDLAND LTD

Contract value

- £113,662 excluding VAT
- £136,394.40 including VAT

Below the relevant threshold

Earliest date the contract will be signed

4 July 2025

Contract dates (estimated)

- 4 July 2025 to 3 July 2026
- 1 year

Main procurement category

C	<u> </u>	٨	_
(7()()	(1	5

CPV classifications

• 42121000 - Hydraulic or pneumatic power engines and motors

Procedure

Procedure type

Below threshold - without competition

Special regime

Utilities

Supplier

ROTORK MIDLAND LTD

Rotork House

Bath

BA13JQ

United Kingdom

Email: salesuk@rotork.com

Website: http://www.rotork.com

Region: UKK12 - Bath and North East Somerset, North Somerset and South Gloucestershire

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

Transport for London

• Public Procurement Organisation Number: PHMT-6197-NWNZ

5 Endeavour Square

London

E20 1JN

United Kingdom

Email: <u>BSFAribaAdministration@tfl.gov.uk</u>

Region: UKI41 - Hackney and Newham

Organisation type: Public authority - central government