This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/079923-2025

Contract

TROO0482 Driver Training

Department for Transport

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-079923

Procurement identifier (OCID): ocds-h6vhtk-05edb2

Published 4 December 2025, 5:10pm

Changes to notice

This notice has been edited. The <u>previous version</u> is still available.

A change to procedure type as this was a below Threshold limited competition and not a below Threshold Direct Award

Scope

Reference

т		\cap	O	n	1	Q	2
	П	U	U	u	4	O	_

Description

Advanced Driver Fast-track course to develop skills to become an advanced driver.

Contract 1. TROO0482 Driver Training

Supplier

• IAM Roadsmart

Contract value

- £35,805 excluding VAT
- £42,966 including VAT

Below the relevant threshold

Date signed

19 November 2025

Contract dates

• 12 January 2026 to 11 January 2027

Possible extension to 11 January 2030					
• 4 years					
Description of possible extension:					
If the service is still required					
Main procurement category					
Services					
ODV 1 10 10					
CPV classifications					
80510000 - Specialist training services					
Contract locations					
UK - United Kingdom					
Procedure					
Procedure type					
Below threshold - without competition					

Supplier

IAM Roadsmart

1 Albany Place, Hyde Way

Welwyn Garden City, Hertfordshire

AL7 3BT

United Kingdom

Email: info@iamddrs.org.uk

Region: UKH23 - Hertfordshire

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. TROO0482 Driver Training

Contracting authority

Department for Transport

• Public Procurement Organisation Number: PLTC-5358-LTWZ

Great Minster House, 33 Horseferry Road

London

SW1P 4DR

United Kingdom

 $\pmb{ \text{Email: } \underline{\text{dftc.procurement@dft.gov.uk}}}$

Region: UKI32 - Westminster

Organisation type: Public authority - central government