This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/014690-2024

Planning

<No title>

Ministry of Defence

F16: Prior information notice for contracts in the field of defence and security

Notice identifier: 2024/S 000-014690

Procurement identifier (OCID): ocds-h6vhtk-0457f8

Published 8 May 2024, 2:05pm

Section I: Contracting authority/entity

I.1) Name, addresses and contact point(s)

Ministry of Defence

Specialist and Autonomous Mobility (SAM), Cedar 2b, Abbey Wood South

Bristol

BS34 8JH

For the attention of

squire rhian

Email(s)

rhian.squire101@mod.gov.uk

Country

United Kingdom

Further information

Further information can be obtained from the above mentioned contact point(s)

Section II: Object

II.2) Type of contract and location of works, place of delivery or of performance

Supplies

II.4) Short description of nature and scope of works or nature and quantity or value of supplies or services

The procurement for Protected and Modified Civilian Profile Vehicles (PaMCPV). PaMCPV includes provision of Civilian Armoured Vehicles (CAVs) and completely or partially protected Commercial Off The Shelf (COTS) platforms to provide the Authority with options for lower profile protected mobility than the current bespoke military protected mobility platforms.

II.5) Common procurement vocabulary (CPV)

• 34113200 - All-terrain vehicles

II.7) Additional information

Introduction

The Authority is notifying the market of potential procurement and support opportunities for Protected and Modified Civilian Profile Vehicles (PaMCPV) requirement.

It is expected that PaMCPV shall be split into two (2) separate contracting mechanisms:

- Protected and Modified Civilian Profile Vehicles (PaMCPV) Procurement under Contract Number 711646450.
- Protected and Modified Civilian Profile Vehicles (PaMCPV) Support under Contract Number 711102450.

PaMCPV includes Civilian Armoured Vehicles (CAV) and other armoured Commercial Off The Shelf (COTS) light and medium weight vehicles (