This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/020558-2021">https://www.find-tender.service.gov.uk/Notice/020558-2021</a>

Not applicable

# **Contract for the Provision of Aerial Surveillance and Aerial Spray**

Maritime & Coastguard Agency

F14: Notice for changes or additional information

Notice identifier: 2021/S 000-020558

Procurement identifier (OCID): ocds-h6vhtk-02d43f

Published 22 August 2021, 10:45pm

#### Section I: Contracting authority/entity

#### I.1) Name and addresses

Maritime & Coastguard Agency

105 Commercial Road

**SOUTHAMPTON** 

S015 1EG

#### **Email**

contracts@mcga.gov.uk

#### Country

**United Kingdom** 

#### **NUTS** code

**UK - United Kingdom** 

#### Internet address(es)

Main address

https://www.gov.uk/government/organisations/maritime-and-coastquard-agency

### **Section II: Object**

#### II.1) Scope of the procurement

#### II.1.1) Title

Contract for the Provision of Aerial Surveillance and Aerial Spray

Reference number

TCA 3/7/911

#### II.1.2) Main CPV code

• 75252000 - Rescue services

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

The contract covers the requirement to verify the potential pollution extent and appearance, initially identified by the MCA through satellite surveillance, and the UK's chosen response to actual oil pollution at sea, through the application from the air of dispersants.

### **Section VI. Complementary information**

#### VI.6) Original notice reference

Notice number: 2021/S 000-019664

## Section VII. Changes

VII.1.2) I ext to be corrected in the original notice
Section number
V.2.2
Place of text to be modified
Information about tenders
Instead of
Text
The contract/concession has been awarded to a group of economic operators:Yes
Read
Text
The contract/concession has been awarded to a group of economic operators: No
Section number
V.2.3
Place of text to be modified
Name and address of the contractor/concessionaire
Instead of
Text
RVL Group
Derby