

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/000743-2023>

Not applicable

## **Fire Alarm and Emergency Lighting Maintenance**

University of Reading

F14: Notice for changes or additional information

Notice identifier: 2023/S 000-000743

Procurement identifier (OCID): ocds-h6vhtk-03929b

Published 11 January 2023, 6:30am

### **Section I: Contracting authority/entity**

#### **I.1) Name and addresses**

University of Reading

Whiteknights House, PO Box 217

Reading

RG6 6AH

#### **Contact**

Roland Halford

#### **Email**

[r.halford@reading.ac.uk](mailto:r.halford@reading.ac.uk)

#### **Country**

United Kingdom

#### **NUTS code**

UKJ11 - Berkshire

**National registration number**

RC00665

**Internet address(es)**

Main address

<https://www.reading.ac.uk>

Buyer's address

<https://www.reading.ac.uk/procurement>

---

## Section II: Object

### II.1) Scope of the procurement

#### II.1.1) Title

Fire Alarm and Emergency Lighting Maintenance

Reference number

2022/S 000-035920

#### II.1.2) Main CPV code

- 50413200 - Repair and maintenance services of firefighting equipment

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

The University of Reading (UoR) requires a cost effective fully comprehensive maintenance service to maintain existing Fire and Emergency Light systems. It is proposed that the procurement exercise will be divided into lots as detailed below. Bidders may bid for one lot only or both lots. Lot 1 Fire Alarms Only Lot 2 Emergency Lighting Only Lot 3 Both Fire Alarms and Emergency Lighting The successful Contractor(s) will need to have the capability to design, install, commission and manage the installation of new Fire and Emergency Light systems as detailed in this specification. The existing Fire system include the following:- Conventional Fire Detection, - VESDA, - Ansul Fixed Fire Suppression - Gaseous Fixed Fire Suppression Fire Curtains - Deaf Alerter Systems The existing Emergency Light Systems include the following:- Central Battery Systems- Conventional Self-contained Systems- Intelligent self-testing Systems

---

## Section VI. Complementary information

### VI.6) Original notice reference

Notice number: [2022/S 000-035920](#)

---

## Section VII. Changes

### VII.1.2) Text to be corrected in the original notice

Section number

II.2.6

Lot No

3

Instead of

Text

Value of £254,044 detailed relates to annual not total estimated contract value

Read

Text

Estimated contract value £1,524,000