

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/009514-2022>

Not applicable

Provision of The Royal Parks' Tennis Concession at Hyde Park

The Royal Parks

F14: Notice for changes or additional information

Notice identifier: 2022/S 000-009514

Procurement identifier (OCID): ocds-h6vhtk-032bb5

Published 8 April 2022, 3:08pm

Section I: Contracting authority/entity

I.1) Name and addresses

The Royal Parks

The Old Police House, Hyde Park

London

W22UH

Email

procurement@royalparks.org.uk

Telephone

+44 3000612000

Country

United Kingdom

Region code

UKI - London

Internet address(es)

Main address

www.royalparks.org.uk

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Provision of The Royal Parks' Tennis Concession at Hyde Park

II.1.2) Main CPV code

- 92610000 - Sports facilities operation services

II.1.3) Type of contract

Services

II.1.4) Short description

3.1. The contract comprises four fundamental requirements:

(i) develop the tennis centre into a lively, active meeting place that meets the diverse needs of both club members and the wider community;

(ii) provide high standards of sports provision (Tennismark+ within 12 months);

(iii) invest capital to develop the sports centre with the aim of maximising the use of and revenue generated from the facilities and their surroundings; and

(iv) provide consistently high standards of catering at Hyde Park including a defined menu style offering customers value for money. TRP's aim is to provide customers with a simple but contemporary menu, made from high quality ingredients.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: [2022/S 000-009498](#)

Section VII. Changes

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

Section number

V.2.4

Place of text to be modified

Total value of the contract/lot/concession:

Instead of

Text

£4,600,000

Read

Text

£3,231,335 - this is the total concession turnover expected for the 2-year contract extension.