This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/019703-2025

Contract

Hotel Accommodation

London School of Hygiene & Tropical Medicine

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

Notice identifier: 2025/S 000-019703

Procurement identifier (OCID): ocds-h6vhtk-050eb5

Published 8 May 2025, 12:55pm

Scope

Reference

15139636

Description

The supplier is providing hotel accommodation & one dinner for Fellows who are part of the Fleming Fund Fellowship Phase 2. The Fellows are visiting London for the Fleming Fund workshop which will involve all Fellows & some of their mentors working together for a week. This is a project which is held in GHD (PHP) and funded by DHSC.

Contract 1. Hotel Accommodation

Supplier

• Grange Hotel

Contract value

- £28,376 excluding VAT
- £35,470 including VAT

Below the relevant threshold

Date signed

19 March 2025

Contract dates

- 1 June 2025 to 10 June 2025
- 10 days

Main procurement category

Services

Additional procurement category
Goods
CPV classifications
• 55110000 - Hotel accommodation services
Contract locations
UK - United Kingdom
Procedure
Procedure type
Below threshold - limited competition
Special regime
Concession

Supplier

Grange Hotel

• Public Procurement Organisation Number: PTBM-8944-GLBH

58 Rochester Row

London

SW1P1JU

United Kingdom

Contact name: Joseph Chandy

Email: joseph@grangehotels.com

Region: UKI32 - Westminster

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Hotel Accommodation

Contracting authority

London School of Hygiene & Tropical Medicine

• Public Procurement Organisation Number: PHBN-2917-QXQQ

Keppel Street,

London

WC1E 7HT

United Kingdom

Contact name: Sian Goodchild

Telephone: +44 02076368636

Email: sian.goodchild@lshtm.ac.uk

Website: https://www.lshtm.ac.uk/

Region: UKI31 - Camden and City of London

Organisation type: Public authority - sub-central government