

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/042041-2025>

Not applicable

DPS for Minor Works and Services

Hyde Housing Association Ltd

F14: Notice for changes or additional information

Notice identifier: 2025/S 000-042041

Procurement identifier (OCID): ocds-h6vhtk-0468e0

Published 22 July 2025, 2:32pm

Section I: Contracting authority/entity

I.1) Name and addresses

Hyde Housing Association Ltd

30 Park Street

London

SE1 9EQ

Email

tenders@nationalframeworkpartnership.co.uk

Country

United Kingdom

Region code

UK - United Kingdom

National registration number

IP18195R

Internet address(es)

Main address

<https://www.hyde-housing.co.uk>

Buyer's address

<https://uk.eu-supply.com/ctm/Company/CompanyInformation/Index/119413>

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

DPS for Minor Works and Services

II.1.2) Main CPV code

- 45000000 - Construction work

II.1.3) Type of contract

Works

II.1.4) Short description

National Framework Partnership on behalf of Hyde Housing Association seeks to establish a Dynamic Purchasing System relating to Minor Works and supporting Services, for use by any UK public sector body (and any future successors to these organisations), as listed on the ONS and the FAQ section of www.nationalframeworkpartnership.co.uk

A full list of potential contracting authorities on the ONS can be found here under the most recent file:

<https://www.ons.gov.uk/economy/nationalaccounts/uksectoraccounts/datasets/publicsectorclassificationguide>

Section VI. Complementary information

VI.6) Original notice reference

Notice number: [2024/S 000-015844](#)

Section VII. Changes

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

Section number

II.2.2

Place of text to be modified

Additional CPV code(s)

Read

Additional CPV code(s)

- 15894500 - Vending-machine ingredients
- 42930000 - Centrifuges, calendering or vending machines
- 42933000 - Vending machines
- 42933300 - Automatic goods-vending machines