

This is a published notice on the Find a Tender service: <https://www-tpp.find-tender.service.gov.uk/Notice/063021-2025>

Tender

UK13 test

Atamis

UK13: Dynamic market intention notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-063021

Procurement identifier (OCID): ocds-h6vhtk-0151aa-integration ([view related notices](#))

Published 19 December 2025, 9:11am

Scope

Description

scdscgbsdjbcuskbdcsd

Dynamic market dates (estimated)

20 December 2025 to 7 August 2026

Main procurement category

Goods

CPV classifications

- 15812000 - Pastry goods and cakes

Part 1. part 1

Description

sdcsdcsdcsdcsd

Same for all parts

CPV classifications and contract dates are shown in the Scope section, because they are the same for all parts.

Part 2. part 2

Description

scdshcvjkcjbjskdd

Same for all parts

CPV classifications and contract dates are shown in the Scope section, because they are the same for all parts.

Part 4. part 3

Description

dsjfjbhdsjkhfskd

Same for all parts

CPV classifications and contract dates are shown in the Scope section, because they are the same for all parts.

Using the dynamic market

Contracting authorities that may use the dynamic market

Establishing party only

Tender notice provision when using this dynamic market

Published on Find a Tender

Maximum percentage fee charged to suppliers

0%

Information about fees charged to suppliers

test info

Participation

Particular suitability

Part 1. part 1

Part 2. part 2

Part 4. part 3

- Small and medium-sized enterprises (SME)
- Voluntary, community and social enterprises (VCSE)

Submission

Submission address and any special instructions

www.google.com

Other information

Conflicts assessment prepared/revised

Yes

Contracting authority

Atamis

- Public Procurement Organisation Number: PMWX-3676-DGQX

Atamis Test, street,code

Test Town

12345

Belgium

Email: test@gmail.com

Website: <http://www.testtwo.com>

Organisation type: Public authority - central government