This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/004666-2021</u>

Not applicable

Cost Planning Service Provider 2021 framework

Highways England

F14: Notice for changes or additional information Notice identifier: 2021/S 000-004666 Procurement identifier (OCID): ocds-h6vhtk-029012 Published 8 March 2021, 10:56pm

Section I: Contracting authority/entity

I.1) Name and addresses

Highways England

Piccadilly Gate, Store Street

Manchester

M1 2WD

Email

James.mayer@highwaysengland.co.uk

Country

United Kingdom

NUTS code

UK - UNITED KINGDOM

Internet address(es)

Main address

https://www.gov.uk/government/organisations/highways-england

Buyer's address

https://highways.bravosolution.co.uk/web/login.shtml

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Cost Planning Service Provider 2021 framework

II.1.2) Main CPV code

• 71242000 - Project and design preparation, estimation of costs

II.1.3) Type of contract

Services

II.1.4) Short description

Highways England is replacing its current Cost Planning Service Provider framework, which provides cost estimating services for road projects.

The Cost Planning function is responsible for delivering cost planning services which ensures that the business has detailed cost information to make properly informed business decisions and that governance is maintained. The cost plans prepared by the CP team are used to approve funding at various stages of the project lifecycle. All major programme budgets and funding approvals are informed by cost plans produced by the Cost Planning function.

This procurement seeks to bolster the in-house Cost Planning resources.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2021/S 000-002219

Section VII. Changes

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

Section number

IV.

Place of text to be modified

IV.2.2

Instead of

Date

8 March 2021

Local time

10:00am

Read

Date

9 April 2021

Local time

1:00pm