

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/032151-2021>

Planning

Demand Management & Renewables (HELGA 2) DPS

The Minister for the Cabinet Office acting through Crown Commercial Service

F01: Prior information notice

Prior information only

Notice identifier: 2021/S 000-032151

Procurement identifier (OCID): ocds-h6vhtk-03050e

Published 22 December 2021, 10:45pm

Section I: Contracting authority

I.1) Name and addresses

The Minister for the Cabinet Office acting through Crown Commercial Service

9th Floor, The Capital, Old Hall Street

Liverpool

L3 9PP

Email

demandmanagement@crownccommercial.gov.uk

Country

United Kingdom

NUTS code

UK - United Kingdom

Internet address(es)

Main address

<https://www.gov.uk/ccs>

I.2) Information about joint procurement

The contract is awarded by a central purchasing body

I.3) Communication

Additional information can be obtained from the above-mentioned address

I.4) Type of the contracting authority

Ministry or any other national or federal authority

I.5) Main activity

Other activity

Public Procurement

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Demand Management & Renewables (HELGA 2) DPS

Reference number

RM6313

II.1.2) Main CPV code

- 09300000 - Electricity, heating, solar and nuclear energy

II.1.3) Type of contract

Supplies

II.1.4) Short description

Crown Commercial Service (CCS), as the Contracting Authority, intends to put in place a Dynamic Purchasing System (DPS) for the provision of Demand Management & Renewables solutions as described below.

Products and services available under this agreement will include but are not limited to

Solar PV

Heat Pumps

Heat Network Design

Battery Storage

Building Retrofit

Building Management Systems

LED lighting and other building retrofit services

CNZ/Sustainability Consultancy

Further market and customer engagement will decide the full scope of products and services available and it is envisaged this will be an enabler of carbon reduction that will help government meet its Net Zero ambitions and targets.

Please see the below links to customer and supplier surveys, which is the first stage of engagement with the market:

1. Customer Survey -

https://docs.google.com/forms/d/e/1FAIpQLScoYIhn0D2KJFlvBAJij1qcN8RJm1M0lccDvckK_OiU63LI3A/viewform

2. Supplier Survey -

https://docs.google.com/forms/d/e/1FAIpQLSe5QAmPsGrRCufTTSsnjMD_ynqHrevteNOza1ox_SFLjGkYyw/viewform

CCS will be conducting market engagement with all interested parties. To register your interest in participating, please complete the above survey or email demandmanagement@crownccommercial.gov.uk

The values in 11.1.5 is an indicative value over 4 years and for guidance purposes only. The exact details of the contractual arrangements are to be determined.

Lotting structure and scope of services are provisional and subject to change following customer and supplier engagement.

This DPS remains open for any supplier to request to participate throughout its duration. CCS reserves the right to reduce, extend or terminate the DPS period at any time during its lifetime in accordance with the terms set out in the DPS agreement.

Further information is included in the Additional Information section VI.3.

II.1.5) Estimated total value

Value excluding VAT: £1,000,000,000

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 09121200 - Mains gas
- 09123000 - Natural gas
- 09300000 - Electricity, heating, solar and nuclear energy
- 09310000 - Electricity
- 09320000 - Steam, hot water and associated products
- 09321000 - Hot water
- 09322000 - Steam
- 09323000 - District heating
- 09324000 - Long-distance heating
- 09330000 - Solar energy
- 09331000 - Solar panels
- 09331100 - Solar collectors for heat production
- 09331200 - Solar photovoltaic modules
- 09332000 - Solar installation
- 31000000 - Electrical machinery, apparatus, equipment and consumables; lighting
- 31121300 - Wind-energy generators
- 31121310 - Windmills
- 31121320 - Wind turbines
- 31121330 - Wind turbine generators
- 31121331 - Turbine rotors
- 31121340 - Wind farm
- 31122000 - Generator units

- 31122100 - Fuel cells
- 31124000 - Steam-turbine generator and related apparatus
- 31124100 - Turbine generator sets
- 31124200 - Turbine generator control apparatus
- 31126000 - Dynamos
- 31127000 - Emergency generator
- 31128000 - Turbogenerator
- 31161800 - Parts of gas generators
- 31220000 - Electrical circuit components
- 31230000 - Parts of electricity distribution or control apparatus
- 31320000 - Power distribution cables
- 31712347 - Power or solar diodes
- 38550000 - Meters
- 38551000 - Energy meters
- 38552000 - Electronic meters
- 38553000 - Magnetic meters
- 38554000 - Electricity meters
- 39715000 - Water heaters and heating for buildings; plumbing equipment
- 39715100 - Electric instantaneous or storage water heaters and immersion heaters
- 39715200 - Heating equipment
- 39717200 - Air-conditioning appliances
- 42160000 - Boiler installations

- 42161000 - Hot-water boilers
- 42162000 - Steam-generating boilers
- 42163000 - Steam generators
- 42511110 - Heat pumps
- 42511200 - Machinery for liquefying air or other gases
- 42512000 - Air-conditioning installations
- 42512100 - Window air-conditioning machines
- 42512200 - Wall air-conditioning machines
- 42515000 - District heating boiler
- 42530000 - Parts of refrigerating and freezing equipment and heat pumps
- 42533000 - Parts of heat pumps
- 45112400 - Excavating work
- 45232140 - District-heating mains construction work
- 45232141 - Heating works
- 45232142 - Heat-transfer station construction work
- 45262640 - Environmental improvement works
- 71314000 - Energy and related services
- 71314100 - Electrical services
- 71314200 - Energy-management services
- 71314300 - Energy-efficiency consultancy services
- 71314310 - Heating engineering services for buildings
- 71315200 - Building consultancy services

- 71315210 - Building services consultancy services
- 71520000 - Construction supervision services
- 71521000 - Construction-site supervision services
- 71530000 - Construction consultancy services
- 71540000 - Construction management services
- 71541000 - Construction project management services
- 72000000 - IT services: consulting, software development, Internet and support
- 72100000 - Hardware consultancy services
- 72224000 - Project management consultancy services
- 72316000 - Data analysis services
- 79993100 - Facilities management services
- 90710000 - Environmental management

II.2.3) Place of performance

NUTS codes

- UK - United Kingdom

II.2.4) Description of the procurement

Provision of Demand Management & Renewables Solutions

II.3) Estimated date of publication of contract notice

15 November 2022

Section IV. Procedure

IV.1) Description

IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: Yes

Section VI. Complementary information

VI.3) Additional information

The purpose of the PIN is to signal an intention to commence market engagement with those within the demand management & renewables market. CCS is to consider undertaking a tendering exercise to set up a new contracting vehicle to service Central Government and Wider Public Sectors requirements.

Crown Commercial Service intends to hold market engagement sessions during Jan 2022 with industry experts and suppliers interested in potentially bidding for the resulting commercial agreement. Prior to the market engagement sessions commencing, Crown Commercial Service are requesting the market complete the below surveys by 12th January 2022

Customer Survey -

https://docs.google.com/forms/d/e/1FAIpQLScoYlhn0D2KJFlvBAJij1qcN8RJm1M0lccDvckK_OiU63LI3A/viewform

Supplier Survey -

https://docs.google.com/forms/d/e/1FAIpQLSe5QAmPsGrRCufTTSsnjMD_yngHrevteNOza1ox_SFLjGkYyw/viewform

The date in II.3) is the estimated date of publication, please refer to the CCS website page updates