This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/036352-2022

Planning

Engineering Services Provider Framework Agreement

Ferguson Marine (Port Glasgow) Ltd

F01: Prior information notice

Prior information only

Notice identifier: 2022/S 000-036352

Procurement identifier (OCID): ocds-h6vhtk-0393a5

Published 22 December 2022, 11:41am

Section I: Contracting authority

I.1) Name and addresses

Ferguson Marine (Port Glasgow) Ltd

Newark Works Castle Road, Castle Road

Port Glasgow

PA14 5NG

Email

procurement@fergusonmarine.com

Telephone

+44 1475742300

Country

United Kingdom

NUTS code

UKM83 - Inverclyde, East Renfrewshire and Renfrewshire

Internet address(es)

Main address

http://www.fergusonmarine.com

Buyer's address

https://www.publiccontractsscotland.gov.uk/search/Search_AuthProfile.aspx?ID=AA3042

I.3) Communication

Additional information can be obtained from the above-mentioned address

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Other activity

Shipbuilding

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Engineering Services Provider Framework Agreement

Reference number

FMPG-2022-025

II.1.2) Main CPV code

• 71320000 - Engineering design services

II.1.3) Type of contract

Services

II.1.4) Short description

Engineering Services Provider Framework Agreement for Ship Design and Project Management Service in Support of Ship Construction Projects for Ferguson Marine (Port Glasgow) Limited

II.1.5) Estimated total value

Value excluding VAT: £15,000,000

II.1.6) Information about lots

This contract is divided into lots: Yes

Maximum number of lots that may be awarded to one tenderer: 5

II.2) Description

II.2.1) Title

Concept Design

Lot No

1

II.2.2) Additional CPV code(s)

• 71320000 - Engineering design services

II.2.3) Place of performance

NUTS codes

• UKM83 - Inverclyde, East Renfrewshire and Renfrewshire

Main site or place of performance

Ferguson Marine (Port Glasgow)

II.2.4) Description of the procurement

Concept Design - high level for tendering purposes (not to Classification Society Approval):

- Naval Architecture,
- Structural Analysis,
- Hull Structure,
- Piping and Machinery,
- Hull Outfitting, HVAC and Accommodation Interior,
- Power, Propulsion, Manoeuvring and Deck Mechanical Systems
- Electrical, Instrumentation, Telecommunication and Automation

II.2) Description

II.2.1) Title

Detail Design

Lot No

3

II.2.2) Additional CPV code(s)

• 71320000 - Engineering design services

II.2.3) Place of performance

NUTS codes

• UKM83 - Inverclyde, East Renfrewshire and Renfrewshire

Main site or place of performance

Ferguson Marine (Port Glasgow)

II.2.4) Description of the procurement

- Detail Design based on extensively proven Engineering Flow and Interface Coordination covering:
- i) 3-D model development based on progressive stage by stage design reviews,
- ii) Extraction of 2-D Drawings, covering all disciplines and
- iii) electrical cable routing and termination information,
- Production Information Development (MTOs, Work Packages, Work Station Drawings, Pallet Lists, NC production data, lifting & turning info, etc.),
- Development of Equipment and Systems Technical Specifications and Procurement Support,
- Project Engineering Work-flow Processes (systematic development of ship designs, by phase and by stage integrated and coordinated with contract requirements, procurement program, Class requirements and production programme strategy), and
- Developed engineering databases for design and production standards, software developments, components libraries and engineering software (including module enhancements for quality and productivity).
- Development and maintenance of ship weight control programmes.

II.2) Description

II.2.1) Title

Additional Engineering Services

Lot No

4

II.2.2) Additional CPV code(s)

• 71320000 - Engineering design services

II.2.3) Place of performance

NUTS codes

• UKM83 - Inverclyde, East Renfrewshire and Renfrewshire

Main site or place of performance

Ferguson Marine (Port Glasgow)

II.2.4) Description of the procurement

Commissioning and Sea Trials, Build Strategy and Planning Support

II.2) Description

II.2.1) Title

Combined Services (Lots 1-4)

Lot No

5

II.2.2) Additional CPV code(s)

• 71320000 - Engineering design services

II.2.3) Place of performance

NUTS codes

• UKM83 - Inverclyde, East Renfrewshire and Renfrewshire

Main site or place of performance

Ferguson Marine (Port Glasgow)

II.2.4) Description of the procurement

Suppliers successfully awarded a place on Lots 1-4 will be automatically appointed on Lot 5.

II.2) Description

II.2.1) Title

Basic Design

Lot No

2

II.2.2) Additional CPV code(s)

• 71320000 - Engineering design services

II.2.3) Place of performance

NUTS codes

• UKM83 - Inverclyde, East Renfrewshire and Renfrewshire

Main site or place of performance

Ferguson Marine (Port Glasgow)

II.2.4) Description of the procurement

Basic Design (functional design to the level of Classification, State and Owner approval covering all disciplines):

- Naval Architecture.

- Structural Analysis,
- Hull Structure.
- Piping and Machinery,
- Hull Outfitting, HVAC and Accommodation Interior,
- Power, Propulsion, Manoeuvring and Deck Mechanical Systems
- Electrical, Instrumentation, Telecommunication and Automation

II.3) Estimated date of publication of contract notice

31 January 2023

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: No

Section VI. Complementary information

VI.3) Additional information

FMPG seasonal shutdown is from 23/12/2022 to 04/01/2023. Any questions regarding this notice will be answered when normal business resumes.

NOTE: To register your interest in this notice and obtain any additional information please visit the Public Contracts Scotland Web Site at https://www.publiccontractsscotland.gov.uk/Search/Search Switch.aspx?ID=717812.

(SC Ref:717812)