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Contract

Renewable Energy Framework - Wind

Associated British Ports

F06: Contract award notice – utilities

Notice identifier: 2021/S 000-025316

Procurement identifier (OCID): ocds-h6vhtk-02aa6e

Published 11 October 2021, 9:24am

Section I: Contracting entity

I.1) Name and addresses

Associated British Ports

Port House, Northern Gateway

Hull

HU9 5PQ

Email

phil.goundry@abports.co.uk

Country

United Kingdom

NUTS code

UK - United Kingdom

Internet address(es)

Main address

<https://in-tendhost.co.uk/abp/asp/Tenders/Current>

Buyer's address

<https://in-tendhost.co.uk/abp/asp/Tenders/Current>

I.6) Main activity

Port-related activities

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Renewable Energy Framework - Wind

Reference number

GRP-FRA-21/009

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

This Framework Contract is for Wind technology only. Two main stages of delivery to be catered under the framework: (1) Feasibility: the services to include, but will not be limited to, likelihood of planning consent, outline design considerations including grid connection informal discussions with DNO, location, scale, surveys, capex, opex, likely components (annual yield MWh (ac) outline delivery plan, re-validation of Development phase costs, potential tip height, hub height and machine size that balances commercial value with likelihood of planning consent, etc.; (2) Development: the services to include, but will not be limited to, many of the above and in more detail, planning consent, grid connection application, Design (in enough detail for others to price against), delivery plan, etc.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 71242000 - Project and design preparation, estimation of costs
- 71320000 - Engineering design services

II.2.3) Place of performance

NUTS codes

- UK - United Kingdom

II.2.4) Description of the procurement

ABP currently has 26 MW of operational onshore wind and solar generation as of Q1 2021, with installations in 17 of its 21 UK ports. By Q3 2021 the installed capacity is expected to be approximately 29 MW given construction projects already contracted. ABP's objective is to significantly increase its renewable asset base over the next five years above this initial 29MW. In order to achieve this, ABP are seeking Developer Partners to assist with the development of the projects. ABP key objective in appointing Developer Partners is:(1) The selected Developer Partners to take projects through the feasibility, development stages, gaining planning consent and preparing the project for construction.(2) The selected Developer Partner will lead the development activity and will essentially be working for a fee; they will not hold any equity stakes in the projects or assets.Two main stages of delivery to be catered under the framework:(A) Feasibility: the services to include, but will not be limited to, likelihood of planning consent, outline design considerations including grid connection informal discussions with DNO, location, scale, surveys, capex, opex, likely components (annual yield MWh (ac) outline delivery plan, re-validation of Development phase costs, potential tip height, hub height and machine size that balances commercial value with likelihood of planning consent, etc.(B) Development: the services to include, but will not be limited to, many of the above and in more detail, planning consent, grid connection application, Design (in enough detail for others to price against), delivery plan, etc.

II.2.11) Information about options

Options: No

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

Section IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Negotiated procedure with prior call for competition

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

The procurement is covered by the Government Procurement Agreement: No

IV.2) Administrative information

IV.2.1) Previous publication concerning this procedure

Notice number: [2021/S 000-008957](#)

Section V. Award of contract

Contract No

GRP-FRA-21/009

Title

Wind - Feasibility & Development

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

28 September 2021

V.2.2) Information about tenders

Number of tenders received: 6

Number of tenders received from tenderers from non-EU Member States: 6

Number of tenders received by electronic means: 6

The contract has been awarded to a group of economic operators: Yes

V.2.3) Name and address of the contractor

Aecom Limited

Aldgate Tower, 2 Leaman Street

London

E1 8FA

Country

United Kingdom

NUTS code

- UKI - London

National registration number

01846493

The contractor is an SME

No

V.2.3) Name and address of the contractor

Green Cat Renewables Limited

Stobo House, Midlothian Innovation Centre, Roslin, Midlothian,

Edinburgh

EH25 9RE

Country

United Kingdom

NUTS code

- UKM75 - Edinburgh, City of

National registration number

SC277156

The contractor is an SME

No

V.2.3) Name and address of the contractor

Locogen Consulting Ltd

4 West Silvermills Lane

Edinburgh

EH3 5BD

Country

United Kingdom

NUTS code

- UKM75 - Edinburgh, City of

National registration number

SC521030

The contractor is an SME

No

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

Associated British Ports

25 Bedford Street

London

WC2E 9ES

Country

United Kingdom

VI.4.2) Body responsible for mediation procedures

Associated British Ports

25 Bedford Street

London

WC2E 9ES

Country

United Kingdom

VI.4.4) Service from which information about the review procedure may be obtained

Associated British Ports

25 Bedford Street

London

WC2E 9ES

Country

United Kingdom