

Ireland-Dublin: Geophysical consultancy services
OJ S 194/2020 06/10/2020
Contract notice – utilities
Services

Legal Basis:

Directive 2014/25/EU

Section I: Contracting entity

I.1. Name and addresses

Official name: Codling Wind Park Ltd

National registration number: 358470

Postal address: c/o Cooney Carey Consulting Ltd, The Courtyard, Carmanhall Road, Sandyford

Town: Dublin

NUTS code: IE061 Dublin

Postal code: D18 YD27

Country: Ireland

Contact person: Yannick URI

E-mail: yannick.uri@edf-re.fr

Telephone: +33 140902634

Internet address(es):

Main address: <https://codlingwindpark.ie/>

Address of the buyer profile: <https://pha.edf.com/>

I.3. Communication

Access to the procurement documents is restricted. Further information can be obtained at:

<https://pha.edf.com>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted to the abovementioned address

I.6. Main activity

Electricity

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Offshore Geophysical Survey across the Main Site and along the Export Cable Routes

II.1.2. Main CPV code

71351210 Geophysical consultancy services

II.1.3. Type of contract

Services

II.1.4. Short description

The Codling Wind Park (CWP) is located off Codling Bank, 13 km from the east coast of Ireland between Greystones and Wicklow, in water depths between 7 and 30 meters LAT. The

development is planned to incorporate an offshore substation(s), transmission infrastructure and individual wind turbine foundations and structures, and enables grid connection cables to the Irish coastline.

The purpose of the scope is to perform an offshore geophysical survey across the main site and along the export cable routes at Codling Offshore Windfarm that will include multibeam bathymetry, sonar imaging and seismic profiling.

II.1.5. Estimated total value

II.1.6. Information about lots

This contract is divided into lots: yes

Tenders may be submitted for all lots

Maximum number of lots that may be awarded to one tenderer: 2The contracting authority reserves the right to award contracts combining the following lots or groups of lots:

The contracting entity reserves the right to award contracts for Lots 1 and 2, with Lot 3 being cancelled.

The contracting entity reserves the right to award a contract for Lot 3, with Lots 1 & 2 being cancelled.

II.2. Description

II.2.1. Title

Offshore Geophysical Survey across the Main Site

Lot No: 1

II.2.2. Additional CPV code(s)

71351710 Geophysical prospecting services

II.2.3. Place of performance

NUTS code: IE Éire / Ireland

Main site or place of performance: East coast of Ireland between Greystones and Wicklow.

II.2.4. Description of the procurement

Lot 1: Offshore geophysical survey across the main site

Full geophysical survey, including multibeam bathymetry, side scan sonar, sub-bottom profiler and medium penetration 2D ultra high-resolution multichannel seismic, as well as grab samples.

Estimated size of the area to be investigated: 125 km²

Including option: 3D UHR multichannel seismic survey on smaller area.

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Duration in months: 12

This contract is subject to renewal: no

II.2.9. Information about the limits on the number of candidates to be invited

Envisaged minimum number: 3Maximum number: 6Objective criteria for choosing the limited number of candidates:

Please refer to the Selection Questionnaire documents available onto the EDF Global Procurement Portal (searching RFX_091217).

II.2.10. Information about variants

Variants will be accepted: yes

II.2.11. Information about options

Options: yes

Description of options:

Option 1: 3D UHR multichannel seismic survey for 1 area of size 3 km x 3 km

Option 2: 3D UHR multichannel seismic survey for 2 areas of size 2 km x 2 km each.

II.2.13. Information about European Union funds

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

II.2.14. Additional information

II.2. Description

II.2.1. Title

Offshore Geophysical Survey along Export Cable Routes

Lot No: 2

II.2.2. Additional CPV code(s)

71351710 Geophysical prospecting services

II.2.3. Place of performance

NUTS code: IE Éire / Ireland

Main site or place of performance: East coast of Ireland between Greystones and Wicklow.

II.2.4. Description of the procurement

Lot 2: Offshore geophysical survey along export cable routes down to 6 m LAT.

The smallest export cable corridor shows an approximative length of 15 km.

Geophysical survey has to be performed on 500 m wide corridor with side scan sonar, multibeam bathymetry, Sub-bottom profiler, single channel seismic, magnetometry and grab samples.

Above mentioned Lot 2 route length is the minimum scope we would have to perform along the export cable route and the other routes are put as options of the Lot 2 as described in section II.2.11.

Including options:

— estimated maximum corridor lengths to be investigated: 150 km (indicative and to be confirmed)

— shore approach: 5 km long and 500 m wide corridor to be investigated in water depths from 7 m LAT to HWM with multibeam bathymetry, side scan sonar, sub-bottom profiler and magnetometry. A topographic survey is also expected to be performed at the landfall/beach during low tide to reach the 0m LAT limit.

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Duration in months: 12

This contract is subject to renewal: no

II.2.9. Information about the limits on the number of candidates to be invited

Envisaged minimum number: 3 Maximum number: 6 Objective criteria for choosing the limited number of candidates:

Please refer to the Selection Questionnaire documents available onto the EDF Global Procurement Portal (searching RFX_091217).

II.2.10. Information about variants

Variants will be accepted: yes

II.2.11. Information about options

Options: yes

Description of options:

Above mentioned Lot 2 route length is the minimum scope we would have to perform along the export cable corridor and the other routes are put as options of the Lot 2 as below:

- Option 1: additional survey on cable corridor — approximately 25 km
- Option 2: additional survey on cable corridor — approximately 30 km
- Option 3: additional survey on cable corridor — approximately 30 km
- Option 4: additional survey on cable corridor — approximately 15 km
- Option 5: additional survey on cable corridor — approximately 15 km
- Option 6: additional survey on cable corridor — approximately 30 km
- Option 7: Shore approach survey in water depths from 7 m to HWM – approximately length of corridor 5 km.

II.2.13. Information about European Union funds

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

II.2.14. Additional information

II.2. Description

II.2.1. Title

Offshore Geophysical Survey across the Main Site and along Export Cable Routes (Lot 1 and Lot 2)

Lot No: 3

II.2.2. Additional CPV code(s)

71332000 Geotechnical engineering services

II.2.3. Place of performance

NUTS code: IE Éire / Ireland

Main site or place of performance: East coast of Ireland between Greystones and Wicklow.

II.2.4. Description of the procurement

Lot 1: Offshore geophysical survey across the main site

Full geophysical survey, including multibeam bathymetry, side scan sonar, sub-bottom profiler and medium penetration 2D ultra high-resolution multichannel seismic, as well as grab samples.

Estimated size of the area to be investigated: 125 km²

Including option: 3D UHR multichannel seismic survey on smaller area(s)

Option 1: 3D UHR multichannel seismic survey for 1 area of size 3 km x 3 km

Option 2: 3D UHR multichannel seismic survey for 2 areas of size 2 km x 2 km each
and

Lot 2: Offshore geophysical survey along export cable routes down to 6 m LAT.

The smallest export cable corridor shows an approximative length of 15 km.

Geophysical survey has to be performed on 500 m wide corridor with side scan sonar, multibeam bathymetry, Sub-bottom profiler, single channel seismic, magnetometry and grab samples.

Including options:

— estimated maximum corridor lengths to be investigated: 150 km (indicative and to be confirmed)

— shore approach: 5 km long and 500 m wide corridor to be investigated in water depths from 7 m to HWM, with multibeam bathymetry, side scan sonar, sub-bottom profiler and magnetometry.

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Duration in months: 12

This contract is subject to renewal: no

II.2.9. Information about the limits on the number of candidates to be invited

Envisaged minimum number: 3 Maximum number: 6 Objective criteria for choosing the limited number of candidates:

Please refer to the Selection Questionnaire documents available onto the EDF Global Procurement Portal (searching RFX_091217).

II.2.10. Information about variants

Variants will be accepted: yes

II.2.11. Information about options

Options: yes

Description of options:

For Lot 1:

Option 1: 3D UHR multichannel seismic survey for 1 area of size 3 km x 3 km

Option 2: 3D UHR multichannel seismic survey for 2 areas of size 2 km x 2 km each

For Lot 2:

The route length in the base scope of Lot 2 is the minimum scope we would have to perform along the export cable corridor, and the other routes are put as options as below:

— Option 1: additional survey on corridor — approximately 25 km

— Option 2: additional survey on corridor — approximately 30 km

— Option 3: additional survey on corridor — approximately 30 km

— Option 4: additional survey on corridor — approximately 15 km

— Option 5: additional survey on cable corridor — approximately 15 km

— Option 6: additional survey on cable corridor — approximately 30 km

— Option 7: Shore approach survey in water depths from 7 m to HWM – approximately length of corridor 5 km.

II.2.13. Information about European Union funds

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

II.2.14. Additional information

Section III: Legal, economic, financial and technical information

III.1. Conditions for participation

III.1.1. Suitability to pursue the professional activity, including requirements relating to enrolment on professional or trade registers

List and brief description of conditions:

Mandatory and discretionary grounds for exclusion apply. See Selection Questionnaire (SQ) documents for further details available onto EDF Global Procurement Portal (searching RFX_091217).

III.1.2. Economic and financial standing

List and brief description of selection criteria:

The criteria for assessing economic and financial standing are stated in the Selection Documents (SQ) documents available onto EDF Global Procurement Portal (searching RFX_091217).

Minimum level(s) of standards possibly required:

Minimum requirements in relation to turnover, financial rating, availability of parent company guarantees/performance bonds and insurance are also specified in SQ documents.

III.1.3. Technical and professional ability

List and brief description of selection criteria:

The criteria for assessing technical and professional ability are stated in the Selection Documents (SQ) documents onto EDF Global Procurement Portal (searching RFX_091217).

The required documents shall be in English have to be provided by each candidate individually, or of applicable, by each member of the consortium or the declared subcontractors.

Minimum level(s) of standards possibly required:

Minimum requirements in relation to experience, technical requirements, health and safety, quality and environmental management are specified therein.

III.1.4. Objective rules and criteria for participation

List and brief description of rules and criteria:

The proposal must be submitted in the general information, Instructions and Qualification and Technical envelopes through the EDF Global Procurement Portal from Ivalua of which link is indicated in Section I.3).

In order to participate to this 'RFI' on Ivalua portal, you have to sign in as 'supplier' creating your account:

— go to: <https://pha.edf.com>

— click on: 'New Supplier' and follow instructions,

— indicate to the contact person(s) of this contract notice your registration on the portal,

— when entering the portal, select RFX_091217 OFF — CWP — Offshore Geophysical survey across the main site and along the export cable routes.

From there, you are ready to participate, answering the questions.

III.1.6. Deposits and guarantees required

Will be stated in tender documents however, the Contracting Entity reserves the right to demand:

— a parent company guarantee

Where the candidate (and any group member, where candidate is a group) and any third party whose resources will be relied upon, has a parent company, the availability of parent company guarantee (PCG):

— a performance guarantee provided by a bank or an insurance company.

A performance bond to cover 10 % of the contract value during the term of the contract reducing to 5 % during the defects liability period set out in the contract.

— an advance payment bond guarantee up to 20 % of contract value

Explanations also available in SQ documents onto EDF Global Procurement Portal.

III.1.8. Legal form to be taken by the group of economic operators to whom the contract is to be awarded

A group of economic operators is not required to convert into a specific legal form in order to make a SQ Response, but it may be required to do so prior to entering into a contract with the contracting entity to the extent that this is necessary for the satisfactory performance of the contract. The contracting entity reserves the right, amongst other solutions, to require that the contract be entered into with each member of the group on the basis of joint and several liability or to contract with one member of the group as prime contractor to whom the other members will be sub-contractors.

III.2. Conditions related to the contract

III.2.2. Contract performance conditions

Contractual conditions will be provided to selected applicants at tender stage.

Section IV: Procedure

IV.1. Description

IV.1.1. Type of procedure

Negotiated procedure with prior call for competition

IV.1.3. Information about a framework agreement or a dynamic purchasing system

IV.1.4. Information about reduction of the number of solutions or tenders during negotiation or dialogue

Recourse to staged procedure to gradually reduce the number of solutions to be discussed or tenders to be negotiated

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

The procurement is covered by the Government Procurement Agreement: yes

IV.2. Administrative information

IV.2.2. Time limit for receipt of tenders or requests to participate

Date: 03/11/2020 Local time: 12:00

IV.2.3. Estimated date of dispatch of invitations to tender or to participate to selected candidates

Date: 01/12/2020

IV.2.4.

Languages in which tenders or requests to participate may be submitted
English

IV.2.6. Minimum time frame during which the tenderer must maintain the tender
Duration in months: 12 (from the date stated for receipt of tender)

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.3. Additional information

VI.4. Procedures for review

VI.4.1. Review body

Official name: Tribunal Central Office of the High Court
Postal address: Four Courts Ground Floor (East Wing) Inns Quay
Town: Dublin 7
Country: Ireland
E-mail: HighCourtCentralOffice@courts.ie
Telephone: +353 18886000/6863/6504
Fax: +353 18886125

VI.4.3. Review procedure

Precise information on deadline(s) for review procedures:
Interested parties are referred to Statutory Instrument 131 of 2010, European Communities (Award of Contracts by Utility Undertaking) (Review Procedures) Regulations 2010, and in particular Regulation 7 and 10(2).
Precise information on deadline(s) for review procedures:
According to Utility Remedies Regulation 2010 of the Irish State, any economic operator can take legal action through:
— precontractual proceedings: until the contract signature,
— contractual proceedings: until 1 month after the contract award notice is published or 6 months after the conclusion of the relevant contract.

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

Official name: Tribunal Central Office of the High Court
Postal address: Four Courts Ground Floor (East Wing) Inns Quay
Town: Dublin 7
Country: Ireland
E-mail: HighCourtCentralOffice@courts.ie
Telephone: +353 18886000/6863/6504
Fax: +353 18886125

VI.5. Date of dispatch of this notice

01/10/2020