

Germany-Hamburg: Construction project management services
OJ S 36/2017 21/02/2017
Contract notice – utilities
Services

Directive 2004/17/EC

Section I: Contracting entity

I.1. Name and addresses

Official name: Vattenfall Europe Windkraft GmbH
Postal address: Überseering 12
Town: Hamburg
Postal code: 22297
Country: Germany
For the attention of: Ron Sperber
E-mail: ron.sperber@vattenfall.com
Telephone: +31 655697751

Additional information can be obtained from:

Official name: Vattenfall Europe Windkraft GmbH
Postal address: Überseering 12
Town: Hamburg
Postal code: 22297
Country: Germany
For the attention of: Ron Sperber
E-mail: ron.sperber@vattenfall.com
Telephone: +31 655697751

Specifications and additional documents (including documents for a dynamic purchasing system) can be obtained from: Official name: https://portal.commerce-hub.com/index.cfm?action=sourcing_requestform.subscribe&document=F2C71EDB-FAEA-FD64-B94845C1EB39989D

Postal address: Hoekenrode 8, Amsterdam
Town: Amsterdam
Postal code: 1102 BR
Country: Netherlands
Contact person: Ron Sperber
E-mail: ron.sperber@vattenfall.com
Telephone: +31 655697751
Internet address: www.commerce-hub.com

Tenders or requests to participate must be submitted: Official name: https://portal.commerce-hub.com/index.cfm?action=sourcing_requestform.subscribe&document=F2C71EDB-FAEA-FD64-B94845C1EB39989D

Postal address: Hoekenrode 8
Town: Amsterdam
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I.2. Main activity

Electricity

I.3. Contract award on behalf of other contracting entities

The contracting entity is purchasing on behalf of other contracting entities: no

Section II: Object of the contract

II.1. Description

II.1.1. Title attributed to the contract by the contracting entity

Wind Turbine Generator Project Engineering, Project Management, and Interface Management.

II.1.2. Type of contract and place of performance or delivery

Services

Service category No 12: Architectural services; engineering services and integrated engineering services; urban planning and landscape engineering services; related scientific and technical consulting services; technical testing and analysis services

Main site or place of performance: DE, DK, NL, SE, UK.

NUTS code DK Danmark,DE Deutschland,NL Nederland,SE Sverige,UK United Kingdom

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

The procurement involves the establishment of a framework agreement

II.1.4. Information about framework agreement

Framework agreement with several operators

Maximum number Envisaged maximum number of participants to the framework agreement : 4

Duration of the framework agreement

Duration in years: 4

Estimated total value of purchases for the entire duration of the framework agreement

Estimated value excluding VAT

Range: between 5 750 000 and 6 250 000 EUR

II.1.5. Short description of the contract or purchase(s)

This tender concerns the provision of:

A. Electrical/Project Engineers and

B. Infrastructure Specialists (HVAC systems, helicopters, fueling, cranes, diesel generators and firefighting).

Typical tasks and responsibilities for both roles may include the provision of technical expertise on specific topics and/or portion(s) of offshore wind projects as defined by the Employer in the area of Grid Connections, Offshore Substations (OSS), Inner Array Cabling (IAC) and Infrastructure. Assignments will have a technical or technical/commercial focus and may take place at any point within the life of a project: development, procurement, design, manufacturing, construction, handover as a generating asset.

— Support of Electrical package manager or Technical Project Manager in technical contract handling from tendering till close-out of variations and claims.

- Administrative tasks within Electrical package e.g. document handling, taking minutes, action list etc. and act as deputy at times.
 - Monitoring deliveries of supplier along time schedule and engage to support successful progress (for their relevant discipline).
 - Ensure contractors are acting in accordance to expected HSE practice.
 - Combine technical matters with contractual and commercial relevance.
 - Preparation of project specific Employer Requirements and ITT documents including alignment with requirement owners. Take part in OSS or IAC procurement process including evaluation and negotiation of bids and final selection.
 - Ensure that works are carried out in accordance with scope of supply and the Employers Requirements while meeting requirements of O&M.
 - Conduct technical analysis of emerging matters e.g. involving internal and external experts.
 - Take on handling of interfaces of Electrical package towards other project areas, e.g.
 - o Steer relevant input and ensure design optimization between Grid Connection Point, OSS, IAC, Foundation and WTG.
 - o Manage proper design and installation of electrical and/or infrastructure components between WTG and Grid Connection Point.
 - o Coordination of tasks related to grid code compliance and SCADA implementation.
 - o Exchange and solve all relevant matters towards OSS and IAC installation vessel.
 - Prepare and align (with Quality Management and technical experts) program for supply chain review and quality surveillance activities for manufacturing phase and up to commissioning for Electrical package. Set and operate reporting and documentation flow, coordinate planning and activities of site inspectors and handle close-out of Non-conformities with components supplier.
 - Implement aligned (with Certification Engineer) Certification requirements towards OSS and IAC supplier. Secure deliverables are technical conform and documents in expected quality to fulfill Certification requirements.
 - Working as Electrical Project Engineer / Manager /Infrastructure within a team of other specialists in UK, Denmark and Germany.
- Assignments will be based mainly in Vattenfall's London (UK), Kolding (DK) or Hamburg (GER) offices and potentially in Amsterdam (NL) and Solna (SE). Travel between offices and to other locations within Northern Europe will also be required.

II.1.6. CPV code(s)

71541000 Construction project management services

II.1.7. Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: no

II.1.8. Information about lots

This contract is divided into lots: no

II.1.9. Information about variants

Variants will be accepted: no

II.2. Scope of the procurement

II.2.1. Total quantity or scope

II.2.2. Information about options

Options: no

II.2.3. Information about renewals

This contract is subject to renewal: yes

Number of possible renewals: 2

In the case of renewable contracts, estimated time-frame for subsequent calls for competition:

in months: 24 (from the award of the contract)

II.3. Duration of the contract or time limit for completion

Section III: Legal, economic, financial and technical information

III.1. Conditions related to the contract

III.1.1. Deposits and guarantees required

None.

III.1.2. Main financing conditions and payment arrangements and/or reference to the relevant provisions governing them

Detailed information in the Selection Guide on the Commerce-Hub website.

III.1.3. Legal form to be taken by the group of economic operators to whom the contract is to be awarded

Detailed information in the Selection Guide on the Commerce-Hub website.

III.1.4. Contract performance conditions

The performance of the contract is subject to particular conditions: yes

Description of particular conditions: Detailed information in the Selection Guide on the Commerce-Hub website.

Your organisation must have a back office with key personnel in North/West Europe from which knowledge and lessons learned are transferred, and where there shall be a single point of contact for Vattenfall.

There must be minimum 3 consultants directly employed (on your own payroll) in each role mentioned in III.2.3 of this contract notice.

III.2. Conditions for participation

III.2.1. Suitability to pursue the professional activity, including requirements relating to enrolment on professional or trade registers

III.2.2. Economic and financial ability

List and brief description of conditions: Your company must have taken out liability insurance that at the time of application is valid for at least 6 more months, with a minimum cover of 1 million EUR per event or you must provide for such insurance in case of contract award.

III.2.3. Technical and professional ability

List and brief description of conditions: Requirements will vary depending on specific tasks /responsibilities but in order to fulfill the works candidates must at least have:

A. WTG Project Manager.

University degree in mechanical or electrical engineering or other relevant discipline.

Min 7 years of broad technical experience within the wind turbine industry.

Min 3 years experience in offshore wind farm development and construction.

Good understanding of WTG technology and main components e.g. drivetrains, blades and electrical generation.

Background within a complex multidisciplinary project environment.

Motivated to work in a multinational working environment.

High degree of self-motivation with a flexible approach to work.

B. WTG Project Engineer.

Degree-qualified mechanical or electrical engineer or other relevant discipline.

Min 3 years of broad technical experience within the wind turbine industry.

Understanding of WTG technology and main components e.g. drivetrains, blades and electrical generation.

Experience within a complex multidisciplinary project environment

C. Interface Manager.

University degree in engineering or other relevant discipline.

Min 5 years of broad technical experience within the wind turbine industry or very closely related industry.

Minimum 2 years experience in offshore wind farm development and construction.

Background within a complex multidisciplinary project environment.

Strong communication skills and flexible approach to work.

III.2.4. Information about reserved contracts

III.3. Conditions specific to services contracts

III.3.1. Information about a particular profession

Execution of the service is reserved to a particular profession: no

III.3.2. Information about staff responsible for the performance of the contract

Obligation to indicate the names and professional qualifications of the staff assigned to performing the contract: no

Section IV: Procedure

IV.1. Type of procedure

IV.1.1. Type of procedure

Negotiated

Some candidates have already been selected (if appropriate under certain types of negotiated procedures): no

IV.2. Award criteria

IV.2.1. Award criteria

The most economically advantageous tender in terms of the criteria stated in the specifications or in the invitation to tender or to negotiate

IV.2.2. Information about electronic auction

An electronic auction will be used: no

IV.3. Administrative information

IV.3.1. File reference number attributed by the contracting entity

Wind Turbine Generator Project Engineering, Project Management, and Interface Management

IV.3.2. Previous publication concerning this procedure

no

IV.3.3. Conditions for obtaining specifications and additional documents

(except for a DPS)

Time limit for receipt of requests for documents or for accessing documents: 17.3.2017 - 09:00

Payable documents: no

IV.3.4. Time limit for receipt of tenders or requests to participate

20.3.2017 - 09:00

IV.3.5. Languages in which tenders or requests to participate may be submitted

English.

IV.3.6. Minimum time frame during which the tenderer must maintain the tender

IV.3.7. Conditions for opening of tenders

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.2. Information about European Union funds

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

VI.3. Additional information

https://portal.commerce-hub.com/index.cfm?action=sourcing:_requestform.subscribe&document=F2C71EDB-FAEA-FD64-B94845C1EB39989D

VI.4. Procedures for review

VI.4.1. Review body

Official name: Vergabekammer Hamburg, Finanzbehörde für die Vergabe von Lieferungen und Dienstleistungen

Postal address: Große Bleichen 27

Town: Hamburg

Postal code: 20354

Country: Germany

Telephone: +49 40428231448

Fax: +49 40428232020

VI.4.2. Review procedure

Precise information on deadline(s) for review procedures: According to § 160 III s. 1 no. 1 — 4 German Competition Act (GWB) an appeal is inadmissible,

a) if the appellant has recognised the breach of tender rules prior to filing the appeal and did not claim this towards the contracting entity within 10 calendar days; the expiry of the deadline according to § 134 II remains unaffected (§ 160 III s. 1 no. 1 GWB);

b) as far as breaches of tender rules, recognisable based on the tender notice, has not been claimed towards the contracting entity at the latest by the expiry of the deadline for filing the bid or for the request for participating notified in the notice (§ 160 III s. 1 no. 2 GWB);

c) as far as breaches of tender rules which are recognisable only within the specifications / request for quotation have not been claimed towards the contracting entity at the latest by the expiry of the deadline notified in the tender notice / request for quotation for filing the bid or for filing the request for participating (§160 III s. 1 no. 3 GWB);

d) as far as more than 15 calendar days following the contracting entity's notice not to remedy the complaint have passed (§160 III s. 1 no. 4 GWB).

VI.4.3. Service from which information about the review procedure may be obtained

Official name: Vergabekammer Hamburg, Finanzbehörde für die Vergabe von Lieferungen und Dienstleistungen

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Fax: +49 40428232020

VI.5. Date of dispatch of this notice

17.2.2017