

Netherlands-Rotterdam: Steam and water pipes
OJ S 153/2015 11/08/2015
Contract notice – utilities
Works

Directive 2004/17/EC

Section I: Contracting entity

I.1. Name and addresses

Official name: Eneco Solar, Bio & Hydro BV
Postal address: Marten Meesweg 5
Town: Rotterdam
Postal code: 3068 AV
Country: Netherlands
For the attention of: V.P.E. Schwerzel
E-mail: vincent.schwerzel@eneco.com
Telephone: +31 630887702

Internet address(es):

General address of the contracting entity: <http://www.eneco.com/>
Address of the buyer profile: <http://www.eneco.com/>

Additional information can be obtained from:

Internet address: https://portal.commerce-hub.com/index.cfm?action=sourcing:_requestform.subscribe&document=E6559910-FD63-965B-63DF296E19E9BAE6

Specifications and additional documents (including documents for a dynamic purchasing system) can be obtained from: Internet address: https://portal.commerce-hub.com/index.cfm?action=sourcing:_requestform.subscribe&document=E6559910-FD63-965B-63DF296E19E9BAE6

Tenders or requests to participate must be submitted: Internet address: https://portal.commerce-hub.com/index.cfm?action=sourcing:_requestform.subscribe&document=E6559910-FD63-965B-63DF296E19E9BAE6

I.2. Main activity

Production, transport and distribution of gas and heat
Electricity

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

Section II: Object of the contract

II.1. Description

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

CHP Conversion Eneco BGR Lot 3, system integration and balance of plant.

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

Works
Design and execution
Main site or place of performance: Delfzijl, The Netherlands.
NUTS code NL112 Delfzijl en omgeving

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

The notice involves a public contract

II.1.4. Information about framework agreement

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

Eneco has the opportunity to supply sustainable produced steam from BGR to the chemical industry park in Delfzijl. For this purpose modifications have to be made to the existing plant to make it possible to supply the steam and receive condensate. This call for tender is specifically published for lot 3 of the project consisting of;- System Integration and Balance of Plant. The description of the work is as follows; Supply of all new facilities forming part of Balance of Plant, and complete system Integration into the existing plant to achieve the objective of the project: A) Expand 150 t/h live steam of 90 bar to 35-40 bar via a Pressure Reducing and Desuperheating Station. The resulting steam of 35-40 bar / 300 °C shall be transported via a new pipe towards the (external) steam export pipeline to neighbouring steam client(s). The system boundaries are between the tie-in point on the live steam line and the flange on the external export pipe, located next to the site. B) Condensate return. Receive, store, pump and preheat the return condensate before connection to the tie-in point in the plant. C) The design and installation shall allow integration of steam turbine with 10 kV generator in phase 2 of this project, which will be supplied to the project as a separate lot (third party delivery). The Balance of Plant consists of all Equipment, Piping, Supporting, Foundations, E&CS, Painting & Insulation, etc. to enable the steam flow and condensate return. The scope of services comprises, but is not limited to:- Design and engineering;- Procurement and manufacturing quality control;- Supply and installation of all components for proper functioning including spare parts;- Control system and integration into existing control systems; commissioning, testing and training.- Documentation, certification (PED, etc.), NOBO approval- Project, construction and interface management. Candidates shall demonstrate their EPC project execution capability for multidisciplinary works, including but not limited to Equipment, Piping and Pipe stress, Supporting, Foundations, E&CS, Painting & Insulation, Testing and Commissioning.

II.1.6. CPV code(s)

44163140 Steam and water pipes, 51133000 Installation services of turbines, 51133100 Installation services of gas turbines, 45251230 Steam-generation plant construction work, 45251140 Thermal power plant construction work

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

The procurement is covered by the Government Procurement Agreement: yes

II.1.8. Information about lots

This contract is divided into lots: no

II.1.9. Information about variants

II.2. Scope of the procurement

II.2.1. Total quantity or scope

Estimated value excluding VAT: 0,00 EUR

II.2.2. Information about options

II.2.3. Information about renewals

This contract is subject to renewal: no

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

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

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

III.1.4. Contract performance conditions

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

III.2.3. Technical and professional ability

III.2.4. Information about reserved contracts

III.3. Conditions specific to services contracts

III.3.1. Information about a particular profession

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

Section IV: Procedure

IV.1. Type of procedure

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Negotiated

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

IV.2. Award criteria

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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

IV.3.2. Previous publication concerning this procedure

no

IV.3.3. Conditions for obtaining specifications and additional documents

(except for a DPS)

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

11.9.2015 - 20:00

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

until: 1.3.2016

IV.3.7. Conditions for opening of tenders

Date: 14.9.2015 - 9:00

Place

Rotterdam.

Persons authorised to be present at the opening of tenders: no

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

This procedure is regulated by the Aanbestedingswet 2012.

VI.4. Procedures for review

VI.4.1. Review body

Official name: Rechtbank Rotterdam

Postal address: Postbus 50954

Town: Rotterdam

Postal code: 3007BR

Country: Netherlands

E-mail: rechtbankrotterdam@rechtspraak.nl

Telephone: +31 102972198

Fax: +31 102972501

Internet address: <https://www.rechtspraak.nl/Organisatie/Rechtbanken/Rotterdam>

VI.4.2. Review procedure

Precise information on deadline(s) for review procedures: 20 (twenty) calendar days from the date of document stating the decision.

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

VI.5. Date of dispatch of this notice

5.8.2015