

Finland-Tampere: Heat-recovery systems

OJ S 202/2022 19/10/2022

Contract notice – utilities

Supplies

Legal Basis:

Directive 2014/25/EU

Section I: Contracting entity

I.1. Name and addresses

Official name: Tampereen Sähkölaitos Oy

National registration number: 0153791-8

Postal address: Voimakatu 17

Town: Tampere

NUTS code: FI197 Pirkanmaa

Postal code: 33100

Country: Finland

E-mail: nsl3hankinnat@sahkolaitos.fi

Internet address(es):

Main address: www.sahkolaitos.fi

I.3. Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://bem.buildercom.net/html/rfq2registration/index?rfqId=6778&guid=a6d7e167-aacb-4264-989f-ea36d7d5529e>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: <https://bem.buildercom.net/html/rfq2registration/index?rfqId=6778&guid=a6d7e167-aacb-4264-989f-ea36d7d5529e>

I.6. Main activity

Production, transport and distribution of gas and heat

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

NSL3 FGTC - Flue Gas Tube Condenser and Condensate Treatments

Reference number: NSL3-T101

II.1.2. Main CPV code

44622000 Heat-recovery systems

II.1.3. Type of contract

Supplies

II.1.4. Short description

Tampereen Sähkölaitos Oy is building a new CFB boiler plant to replace existing 200 MW NSL2 BFB boiler combusting forest biomass and peat plant in

Naistenlahti, Tampere. The Purchaser will also renew the power plant's solid fuel reception, screening, storage and conveyor equipment, as well as other necessary systems serving the new boiler plant. The Purchaser is named the project NSL3. This Contract Notice is published to purchase NSL3 FGTC (Flue Gas Tube Condenser and Condensate Treatments). The Supply consisting of the full process delivery of the flue gas tube condenser and condensate treatment systems containing all necessary auxiliary equipment, piping, instrumentation, electrification and cabling within the scope of the delivery.

II.1.5. Estimated total value

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description

II.2.3. Place of performance

NUTS code: FI197 Pirkanmaa

Main site or place of performance: Tampere, Naistenlahti Power Plant

II.2.4. Description of the procurement

Tampereen Sähkölaitos Oy is building a new CFB boiler plant to replace existing 200 MW NSL2 BFB boiler combusting forest biomass and peat plant in Naistenlahti, Tampere. The Purchaser will also renew the power plant's solid fuel reception, screening, storage and conveyor equipment, as well as other necessary systems serving the new boiler plant. The Purchaser is named the project NSL3. This Contract Notice is published to purchase NSL3 FGTC (Flue Gas Tube Condenser and Condensate Treatments). The Supply consisting of the full process delivery of the flue gas tube condenser and condensate treatment systems containing all necessary auxiliary equipment, piping, instrumentation, electrification and cabling within the scope of the delivery.

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: 17

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: 5Objective criteria for choosing the limited number of candidates:

Resources of Contracting Entity

II.2.10. Information about variants

Variants will be accepted: no

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

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:

All conditions for participation are presented in ESPD.

III.1.2. Economic and financial standing

Selection criteria as stated in the procurement documents

III.1.3. Technical and professional ability

Selection criteria as stated in the procurement documents

III.2. Conditions related to the contract

III.2.2. Contract performance conditions

Condition for signing and entering into force of the contract is that the board of directors of Tampereen Sähkölaitos Oy will make a positive investment decision.

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

The procurement is covered by the Government Procurement Agreement: no

IV.2. Administrative information

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

Date: 04/11/2022 Local time: 12:00

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

IV.2.4. Languages in which tenders or requests to participate may be submitted

English

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.2. Information about electronic workflows

Electronic invoicing will be accepted

Electronic payment will be used

VI.3. Additional information

This notice has links and/or attachments listed in <https://www.hankintailmoitukset.fi/en/public/procurement/76657/notice/110552>

VI.4. Procedures for review

VI.4.1. Review body

Official name: Markkinaoikeus

Postal address: Sörnäistenkatu 1

Town: Helsinki

Postal code: 00580

Country: Finland

E-mail: markkinaoikeus@oikeus.fi

Telephone: +358 295643300

Internet address: <http://www.oikeus.fi/markkinaoikeus>

VI.5. Date of dispatch of this notice

14/10/2022