

Finland-Tampere: Electricity distribution and control apparatus
OJ S 50/2022 11/03/2022
Contract notice – utilities
Supplies

Legal Basis:

Directive 2014/25/EU

Section I: Contracting entity

I.1. Name and addresses

Official name: Elenia Oy
National registration number: 2658611-8
Postal address: Patamäenkatu 7
Town: Tampere
NUTS code: FI Suomi / Finland
Postal code: 33900
Country: Finland
Contact person: Jaakko Vesala
E-mail: jaakko.vesala@elenia.fi
Telephone: +358 401828110
Internet address(es):
Main address: <http://www.elenia.fi>

I.3. Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://tarjouspalvelu.fi/elenia?id=390507&tpk=e8f23c4f-8158-4024-8013-d257b7db2880>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: <https://tarjouspalvelu.fi/elenia?id=390507&tpk=e8f23c4f-8158-4024-8013-d257b7db2880>

I.6. Main activity

Electricity

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Elenia Oy: Shunt reactor procurement

II.1.2. Main CPV code

31200000 Electricity distribution and control apparatus

II.1.3. Type of contract

Supplies

II.1.4. Short description

Shunt reactor procurement for the agreement period January 1st 2023 – December 31st 2030 (the Framework Agreement). Elenia Oy's aim is to form the Framework Agreement with

trusted strategic partners (the Partner). The Partners are allowed to participate in mini competitions organized within the Framework Agreement to become as suppliers (the Supplier).

II.1.5. Estimated total value

Value excluding VAT: 20 000 000,00 EUR

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description

II.2.2. Additional CPV code(s)

31200000 Electricity distribution and control apparatus

II.2.3. Place of performance

NUTS code: FI Suomi / Finland

II.2.4. Description of the procurement

The shunt reactors referred to in this procurement concern products for reactive power compensation in three-phase 24kV and 50 Hz electric distribution network. The shunt reactors shall be immersed in mineral oil with ONAN cooling and suitable for continuous indoor and outdoor service,. Shunt reactors shall withstand normal northern climate conditions and regular snowy and icy conditions, with temperatures ranging from -40C to +40C with lifetime more than 50 years. Shunt reactors shall be installed outdoors in primary substation switchyards as well as in secondary substations along medium voltage network. Besides shunt reactors, also logistics to the project sites in Finland, is included in the procurement. The total estimated value of the Framework Agreement is approx. EUR 20 million (€20 000 000). During the first supply period the total net sales of these products and services is annually approx. EUR 9 million (€9 000 000).

Within this procurement Elenia Oy forms the Framework Agreement and selects suppliers for shunt reactors for the first Supply Agreement period from January 1st 2023 to December 31st 2025. Partners will be selected from the Framework Agreement to be as suppliers (the Supplier) for the first supply period. Separate mini competitions will be held for selecting suppliers for later supply periods.

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

Value excluding VAT: 20 000 000,00 EUR

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

Start: 01/01/2023 End: 31/12/2030

This contract is subject to renewal: no

II.2.10. Information about variants

Variants will be accepted: no

II.2.11. Information about options

Options: yes

Description of options:

Possible other new types of shunt reactors may be procured from the Partners inside established Framework Agreement by using separate mini competitions.

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.1.2. 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

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

The procurement involves the establishment of a framework agreement

Framework agreement with several operators
Envisaged maximum number of participants to the framework agreement: 5

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: 30/03/2022 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

IV.2.6. Minimum time frame during which the tenderer must maintain the tender

Tender must be valid until: 31/12/2022

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.2. Information about electronic workflows

Electronic ordering will be used

Electronic invoicing will be accepted

Electronic payment will be used

VI.3. Additional information**VI.4. Procedures for review****VI.4.1. Review body**

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VI.5. Date of dispatch of this notice

07/03/2022