

Sweden-Umeå: Electric motors, generators and transformers
OJ S 124/2020 30/06/2020
Contract notice – utilities
Supplies

Legal Basis:

Directive 2014/25/EU

Section I: Contracting entity

I.1. Name and addresses

Official name: Markbygden Net AB
National registration number: 556875-9632
Postal address: Umestan Företagspark
Town: Umeå
NUTS code: SE Sverige
Postal code: Admin
Country: Sweden
Contact person: Thomas Brandlöv
E-mail: thomas.brandlov@markbygden.net
Telephone: +46 702466433

Internet address(es):

Main address: <https://svevind.se/Markbygden>

I.3. Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://www.e-avrop.com/MBNAB/e-Upphandling/NoticeLink.aspx?id=54117>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: <https://www.e-avrop.com/MBNAB/e-Upphandling/NoticeLink.aspx?id=54117>

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

Procurement of MSCDN Design and Installation Works
Reference number: UH-2020-9

II.1.2. Main CPV code

31100000 Electric motors, generators and transformers

II.1.3. Type of contract

Supplies

II.1.4. Short description

MBN cordially invites interested parties to apply for qualification to tender for a contract for two MSCDN devices with a reactive power rating of 110MVar and 190MVar. Each MSCDN device shall be installed inside the existing and operational 400/150kV substation Råbäcken. The Råbäcken substation is the connection to the national (400 kV) grid of the TSO Svenska Kraftnät. MBN's intention is to energize the two MSCDN devices in August 2021. The party which MBN awards the contract to, will have access to site from October 2020 to perform the works. Pre-condition for access is the compliance with Swedish Security legislation (SUA). The scope includes all associated civil, mechanical and foundation works, the construction and installation as well as the connection to the control and auxiliary facilities. The two MSCDN devices, which are the subject of this procurement, will have the purpose of reactive power compensation for the wind turbine generators in phase 1 of the Markbygden wind farm.

II.1.5. Estimated total value

Value excluding VAT: 1 500 000,00 EUR

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description

II.2.2. Additional CPV code(s)

51110000 Installation services of electrical equipment, 45317000 Other electrical installation work, 31200000 Electricity distribution and control apparatus

II.2.3. Place of performance

NUTS code: SE332 Norrbottens län

Main site or place of performance: UT 44 Råbäcken.

II.2.4. Description of the procurement

Markbygden Net AB (MBN) is a grid operator connecting wind farms located in the Markbygden area to the national grid. The Markbygden wind farm cluster is located between the towns Arvidsjaur and Piteå, in northern Sweden. MBN is currently planning to expand its grid to be able to connect more wind power production from the Markbygden cluster onto the national grid. Through this invitation to apply for qualification, MBN cordially invites interested parties to apply for qualification to tender for a contract for two MSCDN devices with a reactive power rating of 110 MVar and 190MVar. Each MSCDN device shall be installed inside the existing and operational 400/150 kV substation Råbäcken. The Råbäcken substation is the connection to the national (400 kV) grid of the TSO Svenska Kraftnät. MBN's intention is to energize the two MSCDN devices in August 2021. The party which MBN awards the contract to, will have access to site from October 2020 to perform the works. Pre-condition for access is the compliance with Swedish Security legislation (SUA). The scope includes all associated civil, mechanical and foundation works, the construction and installation as well as the connection to the control and auxiliary facilities. The scope does not include the 150 kV switching bays. Those bays have been installed already. The two MSCDN devices, which are the subject of this procurement, will have the purpose of reactive power compensation for the wind turbine generators in phase 1 of the Markbygden wind farm. The two MSCDN devices shall be installed inside the existing and operational substation Råbäcken. The Råbäcken substation is the point of common coupling (PoC) for wind farms in the Markbygden cluster, connecting onto the national (400 kV) grid of the TSO Svenska Kraftnät. Svenska Kraftnät is the overall manager (Sw. Huvudman) of the substation, with MBN acting as manager. The exact terms and conditions will be presented to the prequalified tenderers at the next stage of this procurement.

II.2.5. Award criteria

Criteria below

Price

II.2.6. Estimated value

Value excluding VAT: 1 500 000,00 EUR

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

Start: 29/09/2020 End: 30/09/2021

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: 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.1.2. 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

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: 10/07/2020 Local time: 23:59

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

Date: 13/07/2020

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
Tender must be valid until: 31/12/2020

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: Förvaltningsrätten i Umeå

Postal address: Box 193

Town: Umeå

Postal code: 901 05

Country: Sweden

E-mail: forvaltningsratteniumea@dom.se

Telephone: +46 90-177400

Fax: +46 90-137588

Internet address: <http://www.forvaltningsratteniumea.domstol.se>

VI.4.3. Review procedure

Precise information on deadline(s) for review procedures:

Latest 10 days after contract award decision have been sent out.

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

Official name: Upphandlingsmyndigheten

Town: Stockholm

Country: Sweden

Internet address: <http://www.upphandlingsmyndigheten.se>

VI.5. Date of dispatch of this notice

26/06/2020