

Norway-Haugesund: Construction work for electricity power lines

OJ S 28/2023 08/02/2023

Contract award notice – utilities

Works

Legal Basis:

Directive 2014/25/EU

Section I: Contracting entity

I.1. Name and addresses

Official name: FAGNE AS

National registration number: 915635857

Postal address: Haukelivegen 25

Town: HAUGESUND

NUTS code: NO Norge

Postal code: 5529

Country: Norway

Contact person: Jahn Egil Osestad

E-mail: jao@svw.no**Internet address(es):**Main address: <https://permalink.mercell.com/194626096.aspx>**I.6. Main activity**

Electricity

Section II: Object

II.1. Scope of the procurement**II.1.1. Title**

Contract procurement - Construction of 66 kV (132 kV) power line Ølen - Våg - Bratthammer

II.1.2. Main CPV code

45231400 Construction work for electricity power lines

II.1.3. Type of contract

Works

II.1.4. Short description

The procurement concerns a contract for the execution and delivery of equipment for the project 66kV (132kV) Ølen - Våg - Bratthammar.

Fagne AS will build a new 66 kV power line isolated for 132 kV with a total length of approx. 36.7 km, between Ølen Transformer Station, via Våg transformer station, and to Bratthammar, where the line will be connected with existing lines further towards the Spanne transformer station.

The line will be built with a double course suspended vertically in towers of steel trusses, with a continuous topline OPGW. The existing 66kV concrete and three-mast lines between Ølen - Våg and Våg - Bratthammer will be demolished.

II.1.6.

Information about lots

This contract is divided into lots: no

II.1.7. Total value of the procurement

Value excluding VAT: 325 000 000,00 NOK

II.2. Description

II.2.2. Additional CPV code(s)

31310000 Mains, 45000000 Construction work, 45230000 Construction work for pipelines, communication and power lines, for highways, roads, airfields and railways; flatwork, 45231000 Construction work for pipelines, communication and power lines, 51100000 Installation services of electrical and mechanical equipment

II.2.3. Place of performance

NUTS code: NO0A1 Rogaland

II.2.4. Description of the procurement

Fagne AS will build a new 66 kV power line isolated for 132 kV with a total length of approx. 36.7 km, between Ølen Transformer Station, via Våg transformer station, and to Bratthammar, where the line will be connected with existing lines further towards the Spanne transformer station.

The line will be built with a double course suspended vertically in towers of steel trusses, with a continuous topline OPGW. The existing 66kV concrete and three-mast lines between Ølen - Våg and Våg - Bratthammer will be demolished.

The project is divided into the following three sections:

Ølen - Vatnedalen:

The contract work on this section consists of dismantling the existing 66 kV lines and building a new 132 kV line on the section Ølen - Vatnedalen. The new line mainly consists of 39 double-course truss masts in steel with a simple topline OPGW.

Vatnedalen - Våg (Option 1 [BC1]):

The contract work on this section consists of dismantling of existing 66 kV lines and construction of a new 132 kV line on the section Vatnedalen - Våg. The new line mainly consists of 63 double-course truss masts in steel with a simple topline OPGW.

This section is designed as an option for Fagne AS. This means that Fagne has the right, but not the obligation, to use this part of the contract. The deadline for Fagne AS to call off the option is set for 1 October 2023.

Våg - Bratthammer (Option 2):

The contract work on this section consists of dismantling the existing 66 kV lines and building a new 132 kV line on the section Våg - Bratthammer. The new line mainly consists of 38 double-course truss masts in steel with a single top line OPGW.

This section is also designed as an option for Fagne AS. This means that Fagne has the right, but not the obligation, to use this part of the contract. If Fagne AS does not use Option 1, Option 2 will not be exercised either. The deadline for Fagne AS to call off Option 2 is set for 1 October 2024.

The contract work on all of the sections mentioned above also includes deforestation along a new line route, concrete foundations for new masts, etc. See part II - contract documentation for further information on the project, contract division and the contract work.

The project is set to start in December 2022 with an expected completion date of 20 June 2027.

II.2.5. Award criteria

Quality criterion - Name: Quality of implementation of the project / Weighting: 35

Quality criterion - Name: Protection of the external environment / Weighting: 15

Price - Weighting: 50

II.2.11. Information about options

Options: yes

Description of options:

See the description under point II.2.4).

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 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.2.1. Previous publication concerning this procedure

Notice number in the OJ S: [2022/S 135-387739](#)

IV.2.8. Information about termination of dynamic purchasing system

IV.2.9. Information about termination of call for competition in the form of a periodic indicative notice

Section V: Award of contract

Title:

Contract procurement - Construction of 66 kV (132 kV) power line Ølen - Våg - Bratthammer

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

03/01/2023

V.2.2. Information about tenders

Number of tenders received: 3

Number of tenders received from SMEs: 2

Number of tenders received from tenderers from other EU Member States: 3

Number of tenders received from tenderers from non-EU Member States: 0

Number of tenders received by electronic means: 3

The contract has been awarded to a group of economic operators: no

V.2.3. Name and address of the contractor

Official name: Kraftmontasje AS

Town: Vestnes

NUTS code: NO0A3 Møre og Romsdal

Postal code: 6390

Country: Norway

The contractor is an SME: yes

V.2.4. Information on value of the contract/lot

Total value of the contract/lot: 325 000 000,00 NOK

V.2.5. Information about subcontracting

V.2.6. Price paid for bargain purchases

Section VI: Complementary information

VI.3. Additional information

VI.4. Procedures for review

VI.4.1. Review body

Official name: Haugland og Sunnhordaland tingrett

Town: Haugesund

Country: Norway

VI.5. Date of dispatch of this notice

03/02/2023