

Denmark-Fredericia: Electrical machinery, apparatus, equipment and consumables; lighting
OJ S 114/2022 15/06/2022
Contract award notice – utilities
Supplies

Legal Basis:

Directive 2014/25/EU

Section I: Contracting entity

I.1. Name and addresses

Official name: Energinet Eltransmission

National registration number: 39314878

Postal address: Tonne Kjærsvej 65

Town: Fredericia

NUTS code: DK Danmark

Postal code: 7000

Country: Denmark

Contact person: Procurement - R

E-mail: indkob@energinet.dk

Telephone: +45 70102244

Internet address(es):

Main address: <https://eu.eu-supply.com/ctm/supplier/publictenders?B=ENERGINET>

Address of the buyer profile: <https://eu.eu-supply.com/ctm/Company/CompanyInformation/Index/228008>

I.6. Main activity

Electricity

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

145 kV GIS substations with alternative insulation media for Amagerværket (AMV) and Vigerslev Koblingsstation (VIK)

Reference number: 21/03836

II.1.2. Main CPV code

31000000 Electrical machinery, apparatus, equipment and consumables; lighting

II.1.3. Type of contract

Supplies

II.1.4. Short description

The Contracting Authority wants to purchase two 3 phase, 145 kV, 50 Hz, gas-insulated switchgear (GIS) double busbar substations with alternative insulation media. One for Amagerværket (AMV) and one for Vigerslev Koblingsstation (VIK) delivered on Energinet sites, ready for operation. Optimized arrangements are required to reduce employer's installation time on site, provide ease of operations, minimize maintenance and repair costs.

AMV - The supply consists of 8 (eight) line-feeder bays, 4 (four) transformer bays, 3 (three) generator bays, 2 (two) bus bar coupler bays, 2 (two) bus bar sub-divider bays, 2 (two) metering bays and 3 (three) unassigned bays. VIK - The supply consists of 2 (two) line-feeder bays, 2 (two) transformer bays, 2 (two) 'Banedanmark' bays, 1 (one) coupling bay, 1 (one) metering bay, and 2 (two) unassigned bays.

II.1.6. Information about lots

This contract is divided into lots: no

II.1.7. Total value of the procurement

Value excluding VAT: 7 453 480,00 EUR

II.2. Description

II.2.2. Additional CPV code(s)

31000000 Electrical machinery, apparatus, equipment and consumables; lighting

II.2.3. Place of performance

NUTS code: DK Danmark

II.2.4. Description of the procurement

The Contracting Authority wants to purchase two 3 phase, 145 kV, 50 Hz, gas-insulated switchgear (GIS) double busbar substations with alternative insulation media. One for Amagerværket (AMV) and one for Vigerslev Koblingsstation (VIK) delivered on Energinet sites, ready for operation. Optimized arrangements are required to reduce employer's installation time on site, provide ease of operations, minimize maintenance and repair costs. AMV - The supply consists of 8 (eight) line-feeder bays, 4 (four) transformer bays, 3 (three) generator bays, 2 (two) bus bar coupler bays, 2 (two) bus bar sub-divider bays, 2 (two) metering bays and 3 (three) unassigned bays. VIK - The supply consists of 2 (two) line-feeder bays, 2 (two) transformer bays, 2 (two) 'Banedanmark' bays, 1 (one) coupling bay, 1 (one) metering bay, and 2 (two) unassigned bays.

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 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: [2018/S 213-489180](#)

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

Contract No: 1

Title:

145 kV GIS substations with alternative insulation media for Amagerværket (AMV) and Vigerslev Koblingsstation (VIK)

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

31/05/2022

V.2.3. Name and address of the contractor

Official name: Grid Solutions DENMARK, BRANCH OF Grid Solutions SAS Frankrig

National registration number: DK27550835

Postal address: Jupitervej 6

Town: DK-6000

NUTS code: DK Danmark

Postal code: Kolding

Country: Denmark

Telephone: +45 76201180

The contractor is an SME: no

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

Total value of the contract/lot: 7 453 480,00 EUR

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: Klagenævntet for Udbud

Postal address: Nævnenes Hus, Toldboden 2

Town: Viborg

Postal code: 8800

Country: Denmark

E-mail: klfu@naevneneshus.dk

Telephone: +45 72405708

Internet address: <https://naevneneshus.dk/start-din-klage/klagenaevnet-for-udbud/>

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

Official name: Konkurrence- og Forbrugerstyrelsen

Postal address: Carl Jacobsen Vej 35

Town: Valby

Postal code: 2500

Country: Denmark

E-mail: kfst@kfst.dk

Telephone: +45 41715000

Internet address: <http://www.kfst.dk>

VI.5. Date of dispatch of this notice

10/06/2022