

Norway-Hamar: Waste-treatment plant construction work
OJ S 110/2023 09/06/2023
Contract award notice
Works

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Helse Sør-Øst RHF

National registration number: 991324968

Postal address: Postboks 404

Town: HAMAR

NUTS code: NO Norge

Country: Norway

Contact person: Thomas Ellefsen

E-mail: thomas.ellefsen@sykehusbygg.no

Telephone: +47 93219643

Internet address(es):

Main address: <https://permalink.mercell.com/128856257.aspx>

I.4. Type of the contracting authority

Ministry or any other national or federal authority, including their regional or local subdivisions

I.5. Main activity

Health

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Contract 6501 Waste Suction - New clinic and proton building, Radiumhospitalet

II.1.2. Main CPV code

45222100 Waste-treatment plant construction work

II.1.3. Type of contract

Works

II.1.4. Short description

Turnkey contract K-6501, system for waste suction and down-chutes for linen, includes engineering design services for, delivery, installation, testing, commissioning, and documentation of a complete and functional system for waste suction and down-chutes for linen.

II.1.6. Information about lots

This contract is divided into lots: no

II.1.7. Total value of the procurement

Value excluding VAT: 9 777 600,00 NOK

II.2. Description

II.2.2. Additional CPV code(s)

42997000 Pipeline machinery, 45200000 Works for complete or part construction and civil engineering work, 45215140 Hospital facilities construction work, 45220000 Engineering works and construction works, 45330000 Plumbing and sanitary works, 45351000 Mechanical engineering installation works, 71240000 Architectural, engineering and planning services

II.2.3. Place of performance

NUTS code: NO081 Oslo

II.2.4. Description of the procurement

Turnkey contract K-6501, system for waste suction and down-chutes for linen, includes engineering design services for, delivery, installation, testing, commissioning, and documentation of a complete and functional system for waste suction and down-chutes for linen.

A complete and fully automatic system is to be established for waste suction. This involves automatic transport of waste from the hatches to the waste containers. Shafts for down-chutes for linen are also to be established together with the shafts for waste. This is a passive system with the linen being received at the bottom of the shafts.

The horizontal channels to the waste centre in building M2 will be laid in a culvert under U2.

The system will consist of the following main components:

- Throw-in hatches approx. 500x700 mm for linen and waste.
- Shaft channels, approx. Ø500 for linen and waste.
- Storage valves at the bottom of the down-chutes for waste.
- Transport air valves for air supply to the horizontal transport channels.
- Horizontal transport channels for waste, approx. Ø500. From the down-chute shaft to the waste centre.
- Inspection hatches / openings in transport channels (assessed as needed)
- Shuttle valves between compressors
- Compressors and accompanying containers
- Transport fan(s) in a separate technical room
- Throw-off system from the transport fan
- Sound deadening/filtration
- Control system with interface with the control plant
- Internal cabling

II.2.5. Award criteria

Quality criterion - Name: The offered key personnel and reference projects / Weighting: 20

Quality criterion - Name: Assignment comprehension and implementation plan / Weighting: 30

Price - Weighting: 50

II.2.11. Information about options

Options: yes

Description of options:

See the tender documentation

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

Open procedure

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.2.1. Previous publication concerning this procedure

Notice number in the OJ S: [2020/S 087-209180](#)

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 prior information notice

Section V: Award of contract

Title:

Contract 6501 Waste Suction - New clinic and proton building, Radiumhospitalet

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

21/08/2020

V.2.2. Information about tenders

Number of tenders received: 2

Number of tenders received from SMEs: 1

Number of tenders received from tenderers from other EU Member States: 2

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

Number of tenders received by electronic means: 2

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

V.2.3. Name and address of the contractor

Official name: Envac Norge AS

Postal address: Drammensveien 211

Town: OSLO

NUTS code: NO081 Oslo

Postal code: 0281

Country: Norway

Telephone: +47 22087000

Fax: +47 22087001

The contractor is an SME: yes

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

Total value of the contract/lot: 9 777 600,00 NOK

V.2.5. Information about subcontracting

Section VI: Complementary information

VI.3. Additional information

VI.4. Procedures for review

VI.4.1. Review body

Official name: Oslo Tingrett

Town: Oslo

Country: Norway

VI.5. Date of dispatch of this notice

06/06/2023