

Norway-Bergen: Construction work
OJ S 169/2023 04/09/2023
Contract award notice
Works

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Universitetet i Bergen

National registration number: 874 789 542

Postal address: Pb 7800

Town: Bergen

NUTS code: NO0A2 Vestland

Postal code: 5020

Country: Norway

Contact person: Stine Bjarnar

E-mail: Stine.Bjarnar@uib.no

Internet address(es):

Main address: <http://www.uib.no/oka/77486/seksjons-innkj%C3%B8p>

Address of the buyer profile: <https://kgv.doffin.no/ctm/Company/CompanyInformation/Index/3543>

I.4. Type of the contracting authority

National or federal agency/office

I.5. Main activity

Education

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

ANSK-23-0130 Insulation of internal facades, the SV building

Reference number: ANSK-23-0130

II.1.2. Main CPV code

45000000 Construction work

II.1.3. Type of contract

Works

II.1.4. Short description

The procurement concerns the insulation of internal facades in the SV building (UiB).

The procurement involves the use of technological innovation:

- Use of Aerolon as an insulation material on vertical surfaces in the building
- Development of methods for adding Aerolon to vertical steel surfaces
- Adding new insulation and breaking cold bridges by the use of Aerolon in functional buildings

The implementation will give an insulation effect with a thin layer (2-3 mm) and will make it possible to insulate steel surfaces without visible changes to the facade. The implementation will enable efficient insulation of surfaces, both in existing buildings and new buildings. The technology is new and ground breaking and was supported by Enova in 2021 for a project in the Grieg Hall: Application to replace a glass facade in the Grieg Hall - new technology in Enova.

II.1.6. Information about lots

This contract is divided into lots: no

II.1.7. Total value of the procurement

Value excluding VAT: 1 400 000,00 NOK

II.2. Description

II.2.2. Additional CPV code(s)

45320000 Insulation work

II.2.3. Place of performance

NUTS code: NO0A2 Vestland

II.2.4. Description of the procurement

The procurement concerns the insulation of internal facades in the SV building (UiB).

The procurement involves the use of technological innovation:

- Use of Aerolon as an insulation material on vertical surfaces in the building
- Development of methods for adding Aerolon to vertical steel surfaces
- Adding new insulation and breaking cold bridges by the use of Aerolon in functional buildings

The implementation will give an insulation effect with a thin layer (2-3 mm) and will make it possible to insulate steel surfaces without visible changes to the facade. The implementation will enable efficient insulation of surfaces, both in existing buildings and new buildings.

The technology is new and ground breaking and was supported by Enova in 2021 for a project in the Grieg Hall: Application to replace a glass facade in the Grieg Hall - new technology in Enova.

II.2.5. Award criteria

Price

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

Award of a contract without prior publication of a call for competition in the Official Journal of the European Union in the cases listed below

- The procurement falls outside the scope of application of the directive

Explanation:

The legal basis to make a procurement without holding a contest is in accordance with the PPR §13-4 (b), no. 3

In accordance with PPR § 13-4, letter b no. 3, a contracting authority can make a procurement without holding a contest if the procurement concerns services that only a specific supplier can deliver due to the supplier holding exclusive rights, including immaterial rights.

The procurement involves the use of technological innovation:

- Use of Aerolon as an insulation material on vertical surfaces in the building
- Development of methods for adding Aerolon to vertical steel surfaces
- Adding new insulation and breaking cold bridges by the use of Aerolon in functional buildings

The implementation will give an insulation effect with a thin layer (2-3 mm) and will make it possible to insulate steel surfaces without visible changes to the facade. The implementation will enable efficient insulation of surfaces, both in existing buildings and new buildings.

The technology is new and ground breaking and was supported by Enova in 2021 for a project in the Grieg Hall: Application to replace a glass facade in the Grieg Hall - new technology in Enova.

According to UiB's knowledge and after a dialogue with the market, only Lie Overflate has access to and a monopoly of the product in Norway.

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: [2023/S 158-501887](#)

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

Contract No: ANSK-23-0130

Title:

ANSK-23-0130 Insulation of internal facades, the SV building

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

14/08/2023

V.2.2. Information about tenders

Number of tenders received: 1

Number of tenders received from SMEs: 1

Number of tenders received from tenderers from other EU Member States: 1

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

V.2.3. Name and address of the contractor

Official name: Lie Overflate AS

National registration number: 918 178 147

Town: Postboks 135 ÅGOTNES

NUTS code: NO0A2 Vestland

Postal code: 5346

Country: Norway

The contractor is an SME: yes

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

Total value of the contract/lot: 1 400 000,00 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: Bergen tingrett

Town: Bergen

Country: Norway

VI.5. Date of dispatch of this notice

30/08/2023