

**Norway-Oslo: Machinery or apparatus for leisure equipment**  
**OJ S 66/2021 06/04/2021**  
**Contract award notice**  
**Supplies**

**Legal Basis:**

Directive 2014/24/EU

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**Section I: Contracting authority**

**I.1. Name and addresses**

Official name: Oslo kommune v/ Kultur- og idrettsbygg Oslo KF

National registration number: 915 705 243

Postal address: Postboks 1514 Vika

Town: Oslo

NUTS code: NO081 Oslo

Postal code: 0117

Country: Norway

Contact person: Therese Robertsen Almaas

E-mail: [therese.almaas@kid.oslo.kommune.no](mailto:therese.almaas@kid.oslo.kommune.no)

Telephone: +47 91629878

**Internet address(es):**

Main address: <https://www.oslo.kommune.no/kid>

Address of the buyer profile: <https://eu.eu-supply.com/ctm/Company/CompanyInformation/Index/309709>

**I.4. Type of the contracting authority**

Regional or local agency/office

**I.5. Main activity**

General public services

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**Section II: Object**

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

**II.1.1. Title**

Framework Agreement — Procurement of Snow Canons and Snow Production Equipment, as well as Service

Reference number: 20/651

**II.1.2. Main CPV code**

37480000 Machinery or apparatus for leisure equipment

**II.1.3. Type of contract**

Supplies

**II.1.4. Short description**

Kultur- og idrettsbygg Oslo KF is, amongst other things, responsible for the management and operation of the snow production installations that provide artificial snow for the ski jumps and cross country tracks at the Holmenkollen National Arena. These are advanced snow

production installations with, amongst other things, 38 lances and fan canons, 38 manholes with various functions, a pump station, weather stations, compressors, and a separate water magazine. The installations are fully automatic, which means that they can be operated via a PC. This currently happens through the software ATASS+. Efficient operation of the snow production installations is decisive for training and events in the winter season going ahead as planned. High reliability in the installations is therefore important.

There is a need to connect with a supplier in order to carry out annual servicing on the snow production plant, and supplement with snow cannons, high-pressure pumps, manholes and snow production equipment, as well as necessary spare parts as needed.

#### **II.1.6. Information about lots**

This contract is divided into lots: no

#### **II.1.7. Total value of the procurement**

Value excluding VAT: 9 500 000,00 NOK

### **II.2. Description**

#### **II.2.2. Additional CPV code(s)**

31000000 Electrical machinery, apparatus, equipment and consumables; lighting, 37480000 Machinery or apparatus for leisure equipment, 42120000 Pumps and compressors, 45212223 Winter-sports facilities construction work, 50000000 Repair and maintenance services, 50500000 Repair and maintenance services for pumps, valves, taps and metal containers and machinery, 92610000 Sports facilities operation services

#### **II.2.3. Place of performance**

NUTS code: NO081 Oslo

#### **II.2.4. Description of the procurement**

Kultur- og idrettsbygg Oslo KF (KID) is, amongst other things, responsible for the management and operation of the snow production installations that provide artificial snow for the ski jumps and cross country tracks at the Holmenkollen National Arena. These are advanced snow production installations with, amongst other things, 38 lances and fan canons, 38 manholes with various functions, a pump station, weather stations, compressors, and a separate water magazine. The installations are fully automatic, which means that they can be operated via a PC. This currently happens through the software ATASS+. The snow production installations were built for the cross country world championship in 2011 and have since then been extended several times with new production manholes and snow canons. Efficient operation of the snow production facility is decisive for training and events in the winter season going ahead as planned. High reliability in the installations is therefore important.

There is a need to connect with a supplier in order to carry out annual servicing on the snow production facility, as well as supplement with snow canons, high-pressure pumps, manholes and snow production equipment, and the necessary spare parts as required. The annual service is normally carried out in September/October. Furthermore, there is a need for stand-by in the form of competent service personnel and available spare parts for operational problems in periods when the installations are in operation. Snow production depends on satisfactory climatic conditions, sufficiently cold and the correct wind/humidity. Most of the snow production in Holmenkollen normally occurs in December and January, but there will be a need for quick stand-by in the period from 1 November to 20 March. In recent years, snow has been produced between 20 and 30 days every winter.

Several of the snow canons that are used in Holmenkollen were new in 2010, the remainder have gradually come to the arena since then. There will eventually be a need to replace worn-

out equipment, including seeing to proper disposal of equipment that will no longer be used. The selected tenderer must be able to offer snow canons that can be used together with the other installations in Holmenkollen.

The annual service costs are estimated to be below NOK 100 000.

The largest part of the framework agreement in monetary terms will be the procurement of snow canons and snow production equipment. It is anticipated that the procurement of snow canons and servicing costs will amount to approx. NOK 1.5 million per year. The amount of call-offs on the contract will vary and will, amongst other things, depend on need, and budget coverage. Grants for this objective can vary from year to year, so the estimate is not binding and it can be both higher and lower.

The total value of the framework agreement is estimated to be between NOK 4 million and NOK 9.5 million over 4 years.

See the attached requirements specification for further details on the snow production installations and the requirements for service, equipment, stand-by, snow canons, etc.

#### **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**

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#### **IV.1. Description**

##### **IV.1.1. Type of procedure**

Open procedure

##### **IV.1.3. Information about a framework agreement or a dynamic purchasing system**

The procurement involves the establishment of a framework agreement

##### **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: [2021/S 016-037725](#)

##### **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**

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Contract No: 1

**Title:**

Framework Agreement — Procurement of Snow Canons and Snow Production Equipment, as well as Service

A contract/lot is awarded: yes

**V.2. Award of contract****V.2.1. Date of conclusion of the contract**

11/03/2021

**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

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

Number of tenders received by electronic means: 1

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

**V.2.3. Name and address of the contractor**

Official name: Technoalpin Nordic AB

National registration number: 5590003-3401

Postal address: Sundgatan 11

Town: Sunne

NUTS code: SE311 Värmlands län

Postal code: 686 31

Country: Sweden

E-mail: [Erik.reinholdsson@technoalpin.com](mailto:Erik.reinholdsson@technoalpin.com)

The contractor is an SME: yes

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

Initial estimated total value of the contract/lot: 9 500 000,00 NOK

Total value of the contract/lot: 9 500 000,00 NOK

**V.2.5. Information about subcontracting****Section VI: Complementary information**

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**VI.3. Additional information**

Oslo Municipality is in the process of reorganising the municipality's construction businesses. It has been decided that the contracts listed below shall be merged a new enterprise — 'Oslobygg KF': Omsorgsbygg Oslo KF (Municipal Undertaking for Social Service Buildings) — The development activity in Boligbygg Oslo KF (Municipal Undertaking for Social Housing); — Undervisningsbygg Oslo KF (Municipal Undertaking for Educational Buildings and Property); — Kultur- og idrettsbygg Oslo KF (Municipal Undertaking for Cultural and Sports Facilities). Upon the commencement of Oslobygg KF from and including 1 September 2021, the contract will be transferred to the new company so that the entire new company can use the contract if required.

**VI.4. Procedures for review****VI.4.1. Review body**

Official name: Oslo tingrett

Postal address: Postboks 2106 Vika

Town: Oslo

Postal code: 0125

Country: Norway

E-mail: [oslo.tingrett@domstol.no](mailto:oslo.tingrett@domstol.no)

Telephone: +47 22035200

Internet address: <https://www.domstol.no/Enkelt-domstol/oslo--tingrett/>

#### **VI.4.2. Body responsible for mediation procedures**

Official name: KOFA

Postal address: Postboks 439 Sentrum

Town: Bergen

Postal code: 5805

Country: Norway

E-mail: [post@kofa.no](mailto:post@kofa.no)

Internet address: <http://www.kofa.no/no/>

#### **VI.5. Date of dispatch of this notice**

01/04/2021