

## 403674-2026 - Result

### Norway – Construction work – E64 Machine and process 3 – The transfer plant (Kongshaugen reindeer treatment plant) - Qualification phase

OJ S 112/2026 12/06/2026

Contract or concession award notice – standard regime

Works

## 1. Buyer

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### 1.1. Buyer

Official name: Ålesund kommune

Email: [saffa.galal@inventura.no](mailto:saffa.galal@inventura.no)

Legal type of the buyer: Body governed by public law, controlled by a local authority

Activity of the contracting authority: General public services

Activity of the contracting entity: Water-related activities

## 2. Procedure

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### 2.1. Procedure

Title: E64 Machine and process 3 – The transfer plant (Kongshaugen reindeer treatment plant) - Qualification phase

Description: Ålesund municipality and Sula municipality cooperate through the project "BLÅ – fjords for the future", to construct a new sewage treatment plant at Kongshaugen (Kvasnes) in Sula municipality. The aims in the project are as follows: Cleaner fjord system  
Lovlig system for sewage water  
Bærekraftig system for the future  
elt new sewage treatment facility shall be built in rock and have sufficient treatment capacity to handle sewage water that shall be supplied from Sula municipality and Ålesund municipality. The facility is dimensioned for 69,000 person equivalents and it shall be designed as a secondary treatment facility. The new treatment facility shall replace seven existing treatment plants and some interceptors for sludge. The sewage water must therefore be pumped from the existing treatment plant to Kongshaugen via a comprehensive transfer system. The transfer facility will have approx. 34 km sewage pipelines and will contain 25 objects, including approx. 28 km submarine pipelines, 6 km pipelines over land, 3 valve houses/manholes and nine pump stations. The contract work for the construction of the transfer facility will be organised as nine parallel execution contracts. See Part A - General part for a more detailed description of the other contracts. The builder shall now enter into a contract with one contractor for the delivery of machinery and process 3 for the transfer facility (contract E64), as a part of the transfer facility to Kongshaugen reindeer installations. The builder will enter into a contract that builds on the contract standard "NS 8405:2008 Norwegian Building and Construction Contract" for the execution. The contract includes, among other things, the delivery and assembly/installation of the following equipment: Process pipe Pumps Valves Measuring equipment, the contract includes delivery to four sewage pump stations: PA010 Langevåg, a new place building station with a capacity of 40 l/s. PA060 Hamnevik, a new place building station with a capacity of 45 - 80 l/s, designed for co-operation with the existing station PA605. PA070 Sunde, a new space building station with a capacity of 35 l/s PA620 Flisnes, which is an existing station where pumps etc. shall be replaced for pumping to PA060. All stations shall be equipped with 2 dry-line pumps above sump and vacuum installations. All stations except PA620 shall have special steel pipe installations for air cancellation and regular pigging. Construction engineering work, HVAC,

electro, ground work and external water and sewage, including the pump sump, are included in another contract (E24). See the tender documents part II for further information on the procurement's content and extent.

Procedure identifier: 164f8fba-b9cf-4e7d-94bf-f685fe437d96

Previous notice: 0cb0686f-f371-4ec5-b1ec-7b7810d0ba41-01

Internal identifier: 87161

Type of procedure: Negotiated with prior publication of a call for competition / competitive with negotiation

The procedure is accelerated: no

Main features of the procedure: The builder shall now enter into a contract with one contractor for the delivery of machinery and process 3 for the transfer facility (contract E64), as a part of the transfer facility to Kongshaugen reindeer installations.

### 2.1.1. Purpose

Main nature of the contract: Works

Main classification (cpv): 45000000 Construction work

Additional classification (cpv): 31711400 Valves and tubes, 42120000 Pumps and compressors, 42130000 Taps, cocks, valves and similar appliances, 42912300 Machinery and apparatus for filtering or purifying water, 42996000 Machinery for the treatment of sewage, 43310000 Civil engineering machinery, 44163000 Pipes and fittings, 45231100 General construction work for pipelines, 45231110 Pipelaying construction work, 45231300 Construction work for water and sewage pipelines, 45232000 Ancillary works for pipelines and cables, 45232430 Water-treatment work, 45248000 Construction work for hydro-mechanical structures, 45252120 Water-treatment plant construction work, 45350000 Mechanical installations, 45351000 Mechanical engineering installation works, 51100000 Installation services of electrical and mechanical equipment, 76410000 Well-casing and tubing services

### 2.1.2. Place of performance

Country subdivision (NUTS): Møre og Romsdal (NO0A3)

Country: Norway

Additional information: See the documents in part E for further information on the length.

### 2.1.4. General information

Call for competition is terminated

#### Legal basis:

Directive 2014/25/EU

Forsyningsforskriften - The procurement will be carried out as a negotiated procedure after a prior notice in accordance with the utilities regulations parts I and II, cf. § 9-1. This procedure gives all interested suppliers the possibility to submit a request for participation in the competition. Only tenderers who are then invited by the contracting authority can submit a tender.

## 5. Lot

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### 5.1. Lot: LOT-0000

Title: E64 Machine and process 3 – The transfer plant (Kongshaugen reindeer treatment plant) - Qualification phase

Description: Ålesund municipality and Sula municipality cooperate through the project "BLÅ – fjords for the future", to construct a new sewage treatment plant at Kongshaugen (Kvasnes) in Sula municipality. The aims in the project are as follows: Cleaner fjord system Lovlig system for sewage water Bærekraftig system for the future The new sewage treatment facility shall be built in

rock and have sufficient treatment capacity to handle sewage water that shall be supplied from Sula municipality and Ålesund municipality. The facility is dimensioned for 69,000 person equivalents and it shall be designed as a secondary treatment facility. The new treatment facility shall replace seven existing treatment plants and some interceptors for sludge. The sewage water must therefore be pumped from the existing treatment plant to Kongshaugen via a comprehensive transfer system. The transfer facility will have approx. 34 km sewage pipelines and will contain 25 objects, including approx. 28 km submarine pipelines, 6 km pipelines over land, 3 valve houses/manholes and nine pump stations. The contract work for the construction of the transfer facility will be organised as nine parallel execution contracts. See Part A - General part for a more detailed description of the other contracts. The builder shall now enter into a contract with one contractor for the delivery of machinery and process 3 for the transfer facility (contract E64), as a part of the transfer facility to Kongshaugen reindeer installations. The builder will enter into a contract that builds on the contract standard "NS 8405:2008 Norwegian Building and Construction Contract" for the execution. The contract includes, among other things, the delivery and assembly/installation of the following equipment: Process pipe Pumps Valves Measuring equipment, the contract includes delivery to four sewage pump stations: PA010 Langevåg, a new place building station with a capacity of 40 l/s. PA060 Hamnevik, a new place building station with a capacity of 45 - 80 l/s, designed for co-operation with the existing station PA605. PA070 Sunde, a new space building station with a capacity of 35 l/s PA620 Flisnes, which is an existing station where pumps etc. shall be replaced for pumping to PA060. All stations shall be equipped with 2 dry-line pumps above sump and vacuum installations. All stations except PA620 shall have special steel pipe installations for air cancellation and regular pigging. Construction engineering work, HVAC, electro, ground work and external water and sewage, including the pump sump, are included in another contract (E24). See the tender documents part II for further information on the procurement's content and extent.  
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#### **5.1.1. Purpose**

Main nature of the contract: Works

Main classification (cpv): 45000000 Construction work

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#### **5.1.2. Place of performance**

Country subdivision (NUTS): Møre og Romsdal (NO0A3)

Country: Norway

Additional information: See the documents in part E for further information on the length.

#### **5.1.6. General information**

Procurement Project not financed with EU Funds.

The procurement is covered by the Government Procurement Agreement (GPA): yes

#### 5.1.10. Award criteria

**Criterion:**

Type: Price

Name: Price

Description: The price will be assessed on the basis of the total sum stated in the summary of price-bearing items in the quantity description. Documentation requirement: Completed price form (part II point F) and quantity description (part II point C.2). The prices shall be stated in NOK and excluding VAT. If there are deviations between the price form in part II - F The tenderer E64 and the quantity description in part II – C.2 Technical quantity description. E64, the description of amounts will go before the price form.

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 40

**Criterion:**

Type: Quality

Name: Quality

Description: A general assessment will be made of how the tenderer will ensure good quality of the delivery, in which the following elements will be emphasised: 1. Choice and composition of the offered equipment as stated in Part I annex 6 - Choice and composition of offered equipment. Particular emphasis will be put on the main pumps' suitability as per capacity, suction ability, adjustability, blocked safety and service friendliness. 2. The key personnel's relevant formal competence and relevant experience from previous assignments: As key personnel are seen as: - Project Manager - Site Manager - Welding responsible

Documentation requirement: 1. The documentation requirement for point 1 is in Part I Annex 6 - Choice and composition of the offered equipment. Responses to point 1 shall be documented in Part I annex 6 - Choice and composition of the offered equipment. The response of point 1 shall be at a maximum of 4 A4 pages (font size 10 or greater) altogether. Anything beyond four pages will not be evaluated, with the exception of product data sheets that shall be delivered in addition to allowed pages. 2. CVs for key personnel. CVs are documented by a supplementary part I annex 7 - CVs for key personnel. Tenderers can use a separate CV template for as long as the information requested in the contracting authority's CV template is in the CV.

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 30

**Criterion:**

Type: Quality

Name: Climate and environment

Description: The contracting authority will evaluate the following under the award criteria "Climate and environment": 1. Binding climate and environmental choices that contribute to reducing greenhouse gas emissions and ensuring that the project is carried out without undesired environmental impact. 2. The energy efficiency of offered pumps, as stated in Part I annex 8 - Climate and environment. The contracting authority draws attention to the fact that the tenderer's response is binding in the execution of the contract, see Part II - B.2 Special contract terms point 5. Documentation requirement: The tenderer shall submit the following: The documentation requirement for both point 1 and point 2 is in Part I Annex 8 - Climate and Environment. The award criteria can be documented by filling in Annex 8. The page number limitations stated in Part I annex 8 - Climate and Environment apply for responses to point 1. Anything beyond the stated number of allowed pages will not be evaluated. Point 2 shall be answered by filling in the table in annex 8 point 2. Epd environmental declaration and/or environmental labelling can be submitted in addition to the allowed pages in Part I annex 8 - Climate and Environment.

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 30

#### 5.1.15. Techniques

**Framework agreement:**

No framework agreement

**Information about the dynamic purchasing system:**

No dynamic purchase system

#### 5.1.16. Further information, mediation and review

Review organisation: Møre og Romsdal tingrett

Information about review deadlines: In accordance with public procurement regulations.

Organisation providing information concerning the general regulatory framework for taxes applicable in the place where the contract is to be performed: Møre og Romsdal tingrett

Organisation providing additional information about the procurement procedure: Inventura AS

Organisation whose budget is used to pay for the contract: Ålesund kommune

Organisation executing the payment: Ålesund kommune

Organisation signing the contract: Ålesund kommune

## 6. Results

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Value of all contracts awarded in this notice: 12 764 254,00 NOK

### 6.1. Result lot identifier: LOT-0000

Winner selection status: At least one winner was chosen.

#### 6.1.2. Information about winners

**Winner:**

Official name: AxFlow AS

**Tender:**

Tender identifier: E64 - AxFlow AS

Identifier of lot or group of lots: LOT-0000

Value of the tender: 12 764 254,00 NOK

The tender is a variant: no

Subcontracting: Yes

Subcontracting value is known: no

Subcontracting percentage is known: no

**Contract information:**

Identifier of the contract: Kontrakt - E64 Maskin og prosess 3 - Overføringsanlegget

Date on which the winner was chosen: 22/05/2026

Date of the conclusion of the contract: 09/06/2026

Organisation signing the contract: Ålesund kommune

#### 6.1.4. Statistical information

**Summary of the review requests the buyer received:**

Number of complainants: 0

**Received tenders or requests to participate:**

Type of received submissions: Requests to participate

Number of tenders or requests to participate received: 6

Type of received submissions: Tenders

Number of tenders or requests to participate received: 4

## 8. Organisations

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### 8.1. ORG-0001

Official name: Inventura AS  
Registration number: 983351417  
Postal address: Solheimsgaten 15  
Town: Bergen  
Postcode: 5058  
Country subdivision (NUTS): Vestland (NO0A2)  
Country: Norway  
Contact point: Saffa Galal  
Email: [saffa.galal@inventura.no](mailto:saffa.galal@inventura.no)  
Telephone: +47 55134480  
Internet address: <https://www.inventura.no>

**Roles of this organisation:**

Organisation providing additional information about the procurement procedure

### 8.1. ORG-0002

Official name: Ålesund kommune  
Registration number: 929911709  
Postal address: Keiser Wilhelms gate 11  
Town: Ålesund  
Postcode: 6003  
Country subdivision (NUTS): Møre og Romsdal (NO0A3)  
Country: Norway  
Email: [saffa.galal@inventura.no](mailto:saffa.galal@inventura.no)  
Telephone: +47 55134480  
Internet address: <https://alesund.kommune.no/>

**Roles of this organisation:**

Buyer  
Organisation signing the contract  
Organisation whose budget is used to pay for the contract  
Organisation executing the payment

### 8.1. ORG-0003

Official name: Møre og Romsdal tingrett  
Registration number: 926723200  
Town: Ålesund  
Postcode: 6001  
Country subdivision (NUTS): Møre og Romsdal (NO0A3)  
Country: Norway

**Roles of this organisation:**

Review organisation  
Organisation providing information concerning the general regulatory framework for taxes applicable in the place where the contract is to be performed

### 8.1. ORG-0004

Official name: AxFlow AS  
Size of the economic operator: Medium  
Registration number: 918210997  
Postal address: Lilleakerveien 10

Town: OSLO  
Postcode: 0283  
Country subdivision (NUTS): Oslo (NO081)  
Country: Norway  
Contact point: AxFlow AS  
Email: [axflow@axflow.no](mailto:axflow@axflow.no)  
Telephone: +47 22736700  
Fax: 22736780

**Roles of this organisation:**

Tenderer

**Winner of these lots: LOT-0000**

## Notice information

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Notice identifier/version: f35dfe44-0eb1-4823-a52e-2eb1ae203204 - 01

Form type: Result

Notice type: Contract or concession award notice – standard regime

Notice subtype: 30

Notice dispatch date: 10/06/2026 14:34:20 (UTC+00:00) Western European Time, GMT

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