

Norway-Molde: Waste and rubbish containers and bins
OJ S 61/2022 28/03/2022
Contract award notice
Supplies

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Molde Kommune

National registration number: 921221967

Postal address: Rådhusplassen 1

Town: MOLDE

NUTS code: NO Norge

Postal code: 6413

Country: Norway

Contact person: Øystein Moen Skotheim

E-mail: oystein.moen.skotheim@molde.kommune.no

Telephone: +47 71111000

Fax: +47 71111025

Internet address(es):

Main address: <https://permalink.mercell.com/167060118.aspx>

Address of the buyer profile: <http://www.molde.kommune.no/>

I.2. Information about joint procurement

The contract is awarded by a central purchasing body

I.4. Type of the contracting authority

Regional or local agency/office

I.5. Main activity

General public services

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

ANS 21/11337 Framework agreement for smart waste containers

Reference number: 21/11337

II.1.2. Main CPV code

34928480 Waste and rubbish containers and bins

II.1.3. Type of contract

Supplies

II.1.4. Short description

Framework agreement for smart waste containers.

II.1.6. Information about lots

This contract is divided into lots: no

II.1.7. Total value of the procurement

Value excluding VAT: 2 109 854,00 NOK

II.2. Description

II.2.2. Additional CPV code(s)

44613700 Refuse skips, 44613800 Containers for waste material

II.2.3. Place of performance

NUTS code: NO0A3 Møre og Romsdal

II.2.4. Description of the procurement

The purpose of the tender contest is to procure compressing waste containers with a connection to a digital online-based monitoring system, so-called smart waste containers. The waste container must run on solar cell power. The waste container must be kept in operation at all times throughout the year by using solar panels. Smart waste containers will be managed, owned and operated by Molde bydrift.

Molde Municipality, c/o Molde bydrift, expects to procure smart waste containers for a value of NOK 1 million excluding VAT a year. The value is an estimate and not binding for Molde Municipality as regards the number of waste containers procured.

The operation (emptying) of the smart waste containers will be carried out by Molde bydrift. It must be as easy as possible for our operational personnel to empty the waste containers, including with the minimum amount of manual labour required. The tenderer must train Molde bydrift's employees in the use of the waste containers. This must, therefore, be part of the delivery. There ought to be a user manual and a service manual, both of which must be in Norwegian.

The overall aim of the procurement is to introduce waste containers that have a greater waste capacity than the current waste containers, and which can be read in real time, so that they can be emptied when there is a real need for emptying. This will, in practice, lead to a positive environmental effect through reduced transport needs and pollution.

The compressing waste containers must therefore be equipped with sensors that measure how full they are, and which notify a need for emptying, as well as GPS so that they can be located in the map system. The data must be transferred to a digital platform regularly so that Molde bydrift can empty the waste containers as soon as they are full. There is a need for regular and frequent data updates. Molde bydrift must be given access to the digital platform that allows reading and managing the notifications. It must be possible to follow this on a PC, tablet, or smartphone. Furthermore, it must be possible to transfer/convert/send data to Molde Municipality's systems in order to simplify follow-up from Molde bydrift's side.

Molde bydrift would like the waste containers to be used by all user groups, and it is therefore requested that they comply with relevant requirements for universal design.

The waste containers will be placed on the streets in Molde, in recreational areas, parks, swimming areas, so there is a need for robust waste containers that tolerate outer influences from both the weather and people. The waste containers will also be placed in the centre of Molde where there are a lot of people. Good capacity is therefore important for Molde bydrift. The waste containers must be neutral and fit in with the other waste containers in Molde. The waste containers must therefore be delivered in RAL 7022, RAL 6024 and RAL 6012.

The waste containers must be profiled with the desired profiling. There must not be other advertisements on the waste containers other than the product name, which must have a discrete design and placement.

There must be pictogram(s) on the front of the containers by the hole depicting what waste must and must not be thrown in the waste container. For example cigarette ends/plastic/paper. Molde bydrift would like tenderers to describe their stock status and delivery time for replacing waste containers if required (fire, etc.).

The waste containers ought to be as environmentally friendly as possible. Tenderers ought to ensure that there is as little impact on the environment as possible during the production, delivery, and disposal of the waste containers.

The tenderer will be responsible for the waste containers being delivered in accordance with the requirements specification.

II.2.5. Award criteria

Quality criterion - Name: Quality / Weighting: 40

Price - Weighting: 60

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

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: no

IV.2. Administrative information

IV.2.1. Previous publication concerning this procedure

Notice number in the OJ S: [2021/S 245-648554](#)

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:

ANS 21/11337 Framework agreement for smart waste containers

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

03/03/2022

V.2.2. Information about tenders

Number of tenders received: 4

Number of tenders received from SMEs: 1

Number of tenders received from tenderers from other EU Member States: 4

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

Number of tenders received by electronic means: 4

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

V.2.3. Name and address of the contractor

Official name: Namdal Ressurs AS

Postal address: Verftsgata 12

Town: NAMSOS

NUTS code: NO060 Trøndelag

Postal code: 7800

Country: Norway

Telephone: +47 74281765

The contractor is an SME: yes

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

Total value of the contract/lot: 2 109 854,00 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: Møre og Romsdal tingrett

Town: Molde

Country: Norway

VI.5. Date of dispatch of this notice

23/03/2022