

## 358834-2026 - Result

Switzerland – Travelling crane – erzo ARA, Klärschlamm Trocknung Oftringen - Krananlage Bunker  
OJ S 100/2026 27/05/2026  
Contract or concession award notice – standard regime  
Supplies

### 1. Buyer

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#### 1.1. Buyer

Official name: erzo ARA (Hunziker Betatech)

Email: [adrian.burkart@erzo.ch](mailto:adrian.burkart@erzo.ch)

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

Activity of the contracting authority: Environmental protection

### 2. Procedure

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#### 2.1. Procedure

Title: erzo ARA, Klärschlamm Trocknung Oftringen - Krananlage Bunker

Description: As part of the project "Replacement Facility for Sewage Sludge Treatment", the existing sewage sludge incineration plant located on the premises of the waste#to#energy facility (KVA) will be replaced by a new drying installation. This installation is designed to dry 34,000 tonnes of sewage sludge per year, increasing the dry solids content from an average of 28.5% to approximately 90% TS. The sewage sludge consists of sludge produced at the ARA itself as well as sludge delivered from other wastewater treatment plants (ARAs) in Switzerland, with an average density of 1.2 t/m<sup>3</sup>. The installation consists of several components: a sludge reception hall, a logistics system with bunker, crane and conveying equipment, dryers with exhaust#air treatment, and a dried#sludge storage area including a loading station for onward transport. Dewatered sewage sludge is delivered by truck to the reception hall and tipped into the reception bunker. From there, it is transported by a crane system either into the storage bunker or directly into the sludge feed unit. From the sludge feed unit, the dewatered sludge is pumped via a pumping system into the feed chamber of the drying installation. The dryers dry the sewage sludge, and the exhaust air generated during the drying process is routed through an exhaust#air cleaning system. The dried sewage sludge (referred to as dried product) is conveyed via hydraulic conveying systems into the dried#sludge silos. Beneath the dried#sludge silos is the loading station for removal of the dried product. The dried product is used as an alternative fuel in the cement industry. The crane system, consisting of two redundant sludge#grab bridge cranes and their fully automated control system, is part of this tender. The power supply up to the interface located at the centre of the crane runway will be provided by the client. The active crane must achieve a conveying capacity of 32 m<sup>3</sup>/h from the reception bunker. The erzo ARA site already hosts a wastewater treatment plant (ARA) and a waste#to#energy plant (KVA). The KVA will be replaced by a new facility in the near future. The resulting logistics flows must be taken into account in the project.

Procedure identifier: a67155cd-8d09-426f-8d0a-ec501a8afc8d

Type of procedure: Open

##### 2.1.1. Purpose

Main nature of the contract: Supplies  
Main classification (cpv): 42414210 Travelling crane

#### 2.1.2. Place of performance

Town: Oftringen  
Postcode: 4665  
Country subdivision (NUTS): Aargau (CH033)  
Country: Switzerland

#### 2.1.4. General information

Additional information: Substantiation for award decision Best compliance with the award criteria

**Legal basis:**

Directive 2014/24/EU

## 5. Lot

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### 5.1. Lot: LOT-0000

Title: erzo ARA, Klärschlamm-trocknung Oftringen - Krananlage Bunker

Description: As part of the project "Replacement Facility for Sewage Sludge Treatment", the existing sewage sludge incineration plant located on the premises of the waste-to-energy facility (KVA) will be replaced by a new drying installation. This installation is designed to dry 34,000 tonnes of sewage sludge per year, increasing the dry solids content from an average of 28.5% to approximately 90% TS. The sewage sludge consists of sludge produced at the ARA itself as well as sludge delivered from other wastewater treatment plants (ARAs) in Switzerland, with an average density of 1.2 t/m<sup>3</sup>. The installation consists of several components: a sludge reception hall, a logistics system with bunker, crane and conveying equipment, dryers with exhaust-air treatment, and a dried-sludge storage area including a loading station for onward transport. Dewatered sewage sludge is delivered by truck to the reception hall and tipped into the reception bunker. From there, it is transported by a crane system either into the storage bunker or directly into the sludge feed unit. From the sludge feed unit, the dewatered sludge is pumped via a pumping system into the feed chamber of the drying installation. The dryers dry the sewage sludge, and the exhaust air generated during the drying process is routed through an exhaust-air cleaning system. The dried sewage sludge (referred to as dried product) is conveyed via hydraulic conveying systems into the dried-sludge silos. Beneath the dried-sludge silos is the loading station for removal of the dried product. The dried product is used as an alternative fuel in the cement industry. The crane system, consisting of two redundant sludge-grab bridge cranes and their fully automated control system, is part of this tender. The power supply up to the interface located at the centre of the crane runway will be provided by the client. The active crane must achieve a conveying capacity of 32 m<sup>3</sup>/h from the reception bunker. The erzo ARA site already hosts a wastewater treatment plant (ARA) and a waste-to-energy plant (KVA). The KVA will be replaced by a new facility in the near future. The resulting logistics flows must be taken into account in the project.

#### 5.1.1. Purpose

Main nature of the contract: Supplies  
Main classification (cpv): 42414210 Travelling crane

#### 5.1.2. Place of performance

Town: Oftringen

Postcode: 4665  
Country subdivision (NUTS): Aargau (CH033)  
Country: Switzerland

#### 5.1.4. **Renewal**

Maximum renewals: 0

#### 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: Quality

Description: Award criteria

Description of the method to be used if weighting cannot be expressed by criteria: The award criteria were provided to the tenderers with the invitation to tender.

#### 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: Tribunal administratif fédéral

Information about review deadlines: Instructions on legal remedies 1. An appeal against this award may be lodged within a non-extendable period of 20 days from its publication on SIMAP with the Administrative Court of the Canton of Aargau, Obere Vorstadt 40, 5000 Aarau. The suspension of time limits pursuant to civil procedure law does not apply. 2. The appeal must be submitted in writing and must contain a claim and a statement of grounds. This means that: a) it must specify how the Administrative Court is requested to decide; and b) it must set out the reasons why such a different decision is sought. 3. Appeals that do not meet the requirements set out in points 1 and 2 will not be considered. 4. The contested publication must be identified, and any evidence must be specified and, where possible, enclosed. The submission must be signed. 5. The appeal procedure involves a cost risk; this means that the unsuccessful party is generally required to bear the procedural costs and, where applicable, the opposing party's legal fees.

Organisation providing additional information about the procurement procedure: erzo ARA (Hunziker Betatech)

## 6. Results

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Value of all contracts awarded in this notice: 1 163 404,63 CHF

#### 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: EN\_Gersag Krantechnik AG

##### **Tender:**

Tender identifier: 4c986596-09f5-45a6-96db-3a20af44e7b4

Identifier of lot or group of lots: LOT-0000

Value of the tender: 1 163 404,63 CHF

The tender was ranked: no

The tender is a variant: no

Subcontracting: No

**Contract information:**

Identifier of the contract: N/A

Date of the conclusion of the contract: 23/05/2026

**6.1.4. Statistical information**

**Received tenders or requests to participate:**

Type of received submissions: Tenders

Number of tenders or requests to participate received: 3

Type of received submissions: Tenders from micro, small or medium tenderers

Number of tenders or requests to participate received: 3

Type of received submissions: Tenders from tenders registered in countries outside of the European Economic Area

Number of tenders or requests to participate received: 0

Type of received submissions: Tenders submitted electronically

Number of tenders or requests to participate received: 3

Type of received submissions: Tenders from tenderers registered in other European Economic Area countries than the country of the buyer

Number of tenders or requests to participate received: 0

**Range of tenders:**

Value of the lowest admissible tender: 1 163 404,63 CHF

Value of the highest admissible tender: 1 163 404,63 CHF

## 8. Organisations

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**8.1. ORG-0001**

Official name: erzo ARA (Hunziker Betatech)

Registration number: 79275226-0aa8-4d39-9a58-39b0e8ef906e

Postal address: Wiggertalstrasse 40

Town: Oftringen

Postcode: 4665

Country subdivision (NUTS): Aargau (CH033)

Country: Switzerland

Email: [adrian.burkart@erzo.ch](mailto:adrian.burkart@erzo.ch)

Telephone: +41627895030

**Roles of this organisation:**

Buyer

Organisation providing additional information about the procurement procedure

**8.1. ORG-0002**

Official name: Tribunal administratif fédéral

Registration number: BVGER

Postal address: Postfach

Town: St. Gallen

Postcode: 9023

Country subdivision (NUTS): St. Gallen (CH055)

Country: Switzerland

Email: [info@bvger.admin.ch](mailto:info@bvger.admin.ch)

Telephone: +41584652626

Internet address: <https://www.bvger.ch>

**Roles of this organisation:**

Review organisation

**8.1. ORG-0003**

Official name: Simap.ch

Registration number: CH001

Postal address: Holzikofenweg 36

Town: Bern

Postcode: 3003

Country subdivision (NUTS): Bern / Berne (CH021)

Country: Switzerland

Email: [support@simap.ch](mailto:support@simap.ch)

Telephone: +41584646388

Internet address: <https://www.simap.ch>

**Roles of this organisation:**

TED eSender

**8.1. ORG-0010**

Official name: EN\_Gersag Krantechnik AG

Size of the economic operator: Medium

Registration number: 7f43b0d0-64d2-4b8f-a56f-ba995014bb6e

Postal address: Industriestrasse 22

Town: Reiden

Postcode: 6260

Country subdivision (NUTS): Luzern (CH061)

Country: Switzerland

**Roles of this organisation:**

Tenderer

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

## Notice information

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Notice identifier/version: 5b24960b-c01c-4094-9f4c-87b638b835bd - 01

Form type: Result

Notice type: Contract or concession award notice – standard regime

Notice subtype: 29

Notice dispatch date: 23/05/2026 02:25:56 (UTC+02:00) Eastern European Time, Central European Summer Time

Languages in which this notice is officially available: German, English

Notice publication number: 358834-2026

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