

Poland-Olsztyn: Recycling equipment

OJ S 237/2016 08/12/2016

Contract notice

Supplies

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Krynicki Recykling Spółka Akcyjna

National registration number: 0000291772

Postal address: Iwaszkiewicza 48/23

Town: Olsztyn

NUTS code: PL622 Olsztyński

Postal code: 10-089

Country: Poland

Contact person: Grzegorz Chmielewski

E-mail: grzegorz.chmielewski@krynicki.pl

Telephone: +48 728360780

Internet address(es):

Main address: www.krynicki.pl

Address of the buyer profile: www.krynicki.pl

I.2. Information about joint procurement

The contract is awarded by a central purchasing body

I.3. Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: www.krynicki.pl/firma/przetargi

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted to the abovementioned address

I.4. Type of the contracting authority

Other type: joint-stock company

I.5. Main activity

Other activity: glass recycling

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

The subject of the contract is the procurement of the equipment for screening, transport and removal of impurities AL/ FE.

II.1.2. Main CPV code

42914000 Recycling equipment

II.1.3. Type of contract

Supplies

II.1.4. Short description

Procurement of the equipment for screening, transport and removal of impurities AL/ FE makes up an integral part of the technological line for pre-treatment of the glass.

II.1.5. Estimated total value

Value excluding VAT: 250 000,00 EUR

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description

II.2.3. Place of performance

NUTS code: PL41 Wielkopolskie

Main site or place of performance: County/township: czarnkowsko-trzcianecki; Town Czarnków.

II.2.4. Description of the procurement

1. Double-deck screen for glass

— Length of the screening deck: 4.7 m

— Width of the screening deck: 1.3 m

— Screen with double-frequency movement

— Screening to the particle sizes: 0-3 mm, 3-45 mm, >45 mm

— Maximum throughput 30 t/h of wet input material, cull with impurities such as film bags, PET bottles, stones, ceramics, porcelain of particle size 0-150 mm

— Upper deck, screening combs or polyurethane mats

— Lower deck, flip-flow with polyurethane mats

— Acceleration on the lower deck above 10 G

— Isolation from the steel structure using steel springs

— Double-deck screen for glass

— Length of the screening deck: 5.7 m

— Width of the screening deck: 1.3 m

— Screen with double-frequency movement

— Possibility of screening 3-4 fractions. Option no 1: 0-10 mm, 10-25 mm, >25 mm.

Option no: 0-10 mm, 10-20 mm, 20-30 mm, >30 mm

— Maximum throughput 30 t/h of dry input material, cull with impurities such as: stones, ceramics, porcelain of particle sizes 0-60 mm

— Upper deck, screening combs or polyurethane mats

— Lower deck, flip-flow with polyurethane mats

— Acceleration on the lower deck above 10 G

— Isolation from the steel structure using steel springs

2. Vibrating chute — 2 pieces

— Working width: 1.2 m

— Working length: 2.4 m

— Base for vibrating chute; fixing to the hopper

— The Surface contacting with the cull lined with wear-resistant steel sheets of the following parameters: alloy components: C, Cr, hardness: 57-62HRC, content of carbides:>30 %, max. working temperature of the coat: 350°C

3. Aluminium separator with the separator of non-iron metals placed directly over the aluminium separator belt
- Working width of the aluminium separator: 1 300 mm
 - Working length: 2 000 mm
 - Capacity: 25 t/h
 - Electric cabinet for aluminium separator control
 - Working width of the non-iron metal separator: 500 mm
 - Working length: 1 800 mm
 - Support structure for the non-iron metal separator
 - Non-iron metals output chute situated on the left side in relations to the direction of the input material movement
 - Rotor jacket clad with ceramic tiles protecting the rotor against damage
 - Movement sensor signalling belt failure
 - Vibrating chute feeding the material to the separator belt; chute width adjusted to the working width of the separator
 - Working length 2500 mm, front part of the vibrating chute (the place where glass is falling from the belt conveyor) clad with wear-resistant steel sheets of the following parameters: alloy components: C, Cr, hardness: 57-62HRC, content of carbides:>30 %, max working temperature of the coat: 350°C.

II.2.5. Award criteria

Criteria below

Cost criterion - Name: Price / Weighting: 70 %

Cost criterion - Name: Warranty period / Weighting: 25 %

Cost criterion - Name: Minimization of power consumption / Weighting: 5 %

II.2.6. Estimated value

Value excluding VAT: 250 000,00 EUR

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Start: 08/12/2016 End: 17/01/2017

This contract is subject to renewal: no

II.2.10. Information about variants

Variants will be accepted: no

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:
yes

Identification of the project:

II.2.14. Additional information

1. Krynicky Recykling S.A. reserves the right to annul the order without providing a reason.
2. The criteria of the order (II.2.5) will be judged on a scale from 1-5, where 1- matches the criteria the least and 5- matches the criteria most and is within the specified scale.
3. The criteria mentioned in point (III 1.3) makes up the availability criteria evaluated 0-1 (Does not meet, meet).

Section III: Legal, economic, financial and technical information

III.1. Conditions for participation

III.1.3. Technical and professional ability

List and brief description of selection criteria:

Availability criteria

— documented experience in designing and manufacturing of the double-frequency screens: five pieces of equipment during last 3 years

— documented experience in designing and manufacturing of vibrating chutes: five pieces of equipment during 3 years.

III.2. Conditions related to the contract

III.2.2. Contract performance conditions

The down payments by the Contracting entity is not possible. Payment for the contract completion will be made in instalments according to the actually performer work.

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

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.2.2. Time limit for receipt of tenders or requests to participate

Date: 17/01/2017 Local time: 12:00

IV.2.3. Estimated date of dispatch of invitations to tender or to participate to selected candidates

IV.2.4. Languages in which tenders or requests to participate may be submitted

English, Polish

IV.2.6. Minimum time frame during which the tenderer must maintain the tender

Duration in months: 3 (from the date stated for receipt of tender)

IV.2.7. Conditions for opening of tenders

Date: 18/01/2017 Local time: 12:00

Place:

10-089 Olsztyn, ul. Iwaszkiewicza 48/23, Poland.

Information about authorised persons and opening procedure: The tenders will be opened under the supervision of the dedicated committee consisting of the following persons: 1.

President of the Board 2. Director of Investments 3. Chief Technologist.

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.2. Information about electronic workflows

- Electronic ordering will be used
- Electronic invoicing will be accepted
- Electronic payment will be used

VI.3. Additional information

1. Expected scope of the offer:
 - Full name of a tenderer,
 - Address and headquarter of the tenderer including phone number and TIN,
 - List of the offered equipment,
 - Prices in PLN/ EUR as net and gross values,
 - Warranty period,
 - Offer validity period — at least 3 months,
 - The offer should be in Polish / English; signed by a person or persons authorized for participation in legal transactions on behalf of the tenderer, whereas the signature must be legible or as the name stamp.
2. The offers can be submitted only by the tenderers who have neither capital nor personal ties with the contracting entity.

VI.4. Procedures for review

VI.4.1. Review body

Official name: Krynicki Recykling Spółka Akcyjna
Postal address: ul. Iwaszkiewicza 48/23
Town: Olsztyn
Postal code: 10-089
Country: Poland
E-mail: krynicki@krynicki.pl
Telephone: +48 895353292
Fax: +48 895353292

VI.4.2. Body responsible for mediation procedures

Official name: Krynicki Recykling Spółka Akcyjna
Town: Olsztyn
Country: Poland

VI.4.3. Review procedure

Precise information on deadline(s) for review procedures:
An appeal must be filed within 7 days from the time the name of the seller is released. Must be presented in the written form and sent to 10-089 Olsztyn, ul. Iwaszkiewicza 48/23.

VI.4.4. Service from which information about the review procedure may be obtained

Official name: Krynicki Recykling Spółka Akcyjna
Postal address: ul. Iwaszkiewicza 48/23
Town: Olsztyn
Postal code: 10-089
Country: Poland
E-mail: grzegorz.chmielewski@krynicki.pl
Telephone: +48 895353292
Fax: +48 895353292
Internet address: www.krynicki.pl

VI.5. Date of dispatch of this notice

06/12/2016