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DEPARTMENT FOR TECHNICAL AND **ECONOMIC ANALYSIS**

Ministry of Agriculture, Forestry and Water Management of Montenegro

DP-DTEA-00-04

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DP-DTEA-00-04 - INVITATION FOR THE OFFERS/QUOTATIONS FOR **GOODS**

Project Title - Name of the investment: Procurement of equipment

Date of invitation: 23.06.2023.

Number and date of the IPARD Contract 09-908/23-1877/20 16.06.2023

Dear Supplier(s),

1. You are invited to submit your offer/quotation(s) with exact prices and quantities for the supply of the following items:

PACKAGING MODULE

Basic characteristics modules For packing: Necessary power supply system For packing :

- with electrical energy 3x380V 50 Hz 4 kW and
- compressed by air pressure 6 bar up to 40 lit/min.
- Capacity up to 1200 bags /h
- Quantity: 2 pieces

Double electronic scales with rotational dispenser For packaging dry , fine granular and pelleted goods in open bags - 2 pieces

- Put it to sleep basket For material formed according to available height and space .
- Maximum volume hair for a duplex scale it is approx . 1.5 m³ .
- Pregnant gallery scales, made of boxes profile 100x100x5 mm.
- two-mode (rough Rotor double dispenser, intended grainy and spare change grainy materials, with and fine) filling buckets . Connection For spiration Ø100 .
- openings with all four Construction For double scales done from the "L" profile with inspection accessible sides on the where they are located aspirational opening Ø100.
- Measuring buckets volume 115 lit. foreseen For measurement weighing up to 50 kg.



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- Pour it out basket scales with changeable pneumatic throat For acceptance open bag. Pneumatic the
 throat is made like elliptical in dimensions 140x220 mm and 180x280 mm depending from the range work
 and planned dimensions bag.
- Executive pneumatic the system with separately preparatory group For compressed air , electricity pneumatic distributors and cylinders .
- Management electro wardrobe with electronic measuring assembly For two scales. In electro wardrobe
 are located, electronic measure devices with processor, elements For power supply, auxiliary relays you
 circuits For management drives For dosage.

The system For closure the bag with next elements :

- Telescopic sewing pole heads with driving electro by motor, pneumatic addition For automatically a knife For cutting off thread, electro wardrobe will sew heads, belt conveyor 3.8m with mechanism For setting working height transporter.
- Editorial the bag with driving assembly placed and for will sew heads, what allows easy and unhindered access in progress work and regular technical maintenance will sew heads. Complete work on a half-breed the editorial is pivotal moveable, what allows easy and fast intervention occasion jamming crumpled bags. Work on speed is adjustable across variation pulleys at intervals from 12 to 14 m/min.
- A seamstress head with closed centralized system lubrication , provided for working in dusty conditions
- Automatically feeder label . Assembly For exclusion and investment label with management electrical cabinet , warehouse For labels and executive pneumatic block . The feeder is provided For investment maximum 1 declaration as per bags , while depending _ from the needs can to be totally turned off . Given that the declaration from warehouse exclude vacuum system it is important that there are no declarations porous How would them mechanism correctly excepted . Labels are sewn on together with bag .

- Mechanism For sideways expulsion loaded closed bag , who make : carrier , executive pneumatic assembly and management electro assembly .

- Who are you belt conveyor total 0.65 m wide and _ total length 3.3 m with _ possibility settings output height because of accepts loaded the bag from the sides _ workers in normal working position . The PVC tape itself would be with transverse _ crossbars while on _ construction conveyor was installed roller with separately _ driving assembly For finally formation loaded the bag because of more correct _ agreement on the palette .

- Necessary power supply system For packaging : with electricity 3x380V 50 Hz 4 kW i compressed by air pressure 6 bar up to 40 lit/min.

PELLETING MODULE - 1pc

Basic characteristics

- o 220 kW
- o 50 Hz
- o 220 V
- o Quantity: 1 piece

Components:

Pelleter



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o Capacity 15t/h

Snail dispenser pellets with motor reducer power 4 KW

Air conditioner pellets power 15KW and volume 0.52 m3 _

- o Number revolutions engine speed 150/min
- o Steel

Assembly pellets

- o 2 rollers,
- o a box tools,
- o temperature probe

Pump

- o setting with a capacity of 2.9 17 cycles on the minute
- o motor of 0.185 kw
- o tin 10 kg tank
- o filling filter
- o valve maximum pressure
- o manometer
- o electric minimal plain
- o 1 filter of 1.5 m
- o progressive dispenser modular we are provided for distribution
- o fats on the two points complete with inductive sensor For control cycle

Electric command wardrobe pellets

- o 18 cash switch
- o 2 electric switches 240V
- o Display For display condition
- o A box wardrobe

Line cooling down pellet compiled

- o countercurrent refrigerator capacity 15/20 t/h
- o surface area of cooling 5.76 m2
- o the exception pellet on the valve with motor reducer of 1.1 kw
- o self-locking and micro switch position
- o setting capacity unloading across steering wheel with by hand by command
- o pneumatic the system For completely cleaning on the the end cycle
- o opening grids For pellets from 3 to 10 mm, length max 30 mm
- o entrance valve cooler mod. 350 stainless steel with motor power 0.75 kw
- o lateral sides and the roof from the stainless steel with external iron reinforcements
- o fixed distributor manually adjustable
- o rotational sensors level
- o unloading basket with central output 250 x 250 mm

VIBRANTLY

o 2 engines power 1.2 KW



Directorate for **Payments**

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o Capacity 30t/h

o Frequency 16 HZ

CRUSHER

- o cylindrical dispenser For crusher engine of 0.75 kw for uniform distribution products on the whole length
- o motor of 11 kw 1450 rpm ip 54 class f strong steel construction 8 mm thick
- o rollers mounted on the sliding bearings
- o screw adjusting trapezoidal profile
- o spacing rollers easy adjustable from 0 to 3 mm
- o transfer strength engine on the quick roller across belt
- o possibility from afar of rollers in operation for 25 mm to pass the other one bodies .
- o by-pass built-in command across pneumatic cylinder

COMPONENTS FOR STEAM PRESSURE REDUCTION RAMP CAPACITY 900 KG/H (8-2 BAR)

- Condensate separator
- o Projected pressure 12 bar
- o Flanged connections
- o Drainage condensate dn1/2"
- o Indicator flow rate 1/2"
- o Irreversible valve dn15
- o Gauge steam pressure (0-16 bar)
- o Up to 40 filter and strainer from the cast iron 25
- o Reductive valve day 32
- o Gauge steam pressure (0-8 bar)
- o Flange closure _
- o Security valve
- o Separator condensate along with climate
- Condensate separator
- o Drainage condensate next to the air conditioner device

SOYA BAKES MODULE

- o Height 6m
- o Capacity 30t/h
- o Made of steel
- o 2 pieces

Note that the contracted price with Directorate for payment for listed items is 1,359,100.00 EUR.

2. You must quote for all items under this invitation

Your price quotation must include the name of the purchaser to whom is submitted (name of potential purchaser), must be dated and stamped (if possible) and should be submitted by post, personally (in case of delivery by post or personally the offers must be submitted in 2 identical copies in paper and electronic version in closed envelop with remark: DO NOT OPPEN - offer for



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the recipient FABRIKA STOČNE HRANE PROCUREMENT of equipment or electronically at the following address:

Directorate for Payments Address

Moskovska 101 81000 Podgorica

E-mail: dostavljanje.ponuda@mpr.gov.me

Telephone: 00 382 20 672 026; 00 382 67 205 790

- 3. Your quotation in duplicate and in Montenegrin language, should be accompanied by adequate technical documentation and catalogue(s) and other printed material or pertinent information (in Montenegrin language) for each item quoted, including names and addresses of firms providing service facilities in Montenegro (name of the country).
 - 4. Each bidder must submit only one bid. Bids must be submitted by existing companies which have no proprietary, kinship or partnership with the recipient. The Bidder must also provide proof of registration for the activity for which it is performed

Bidders are responsible for the reality and reasonableness of the amount and truthfulness of the information provided in the offers

- 5. All items from the offer which is equal or above 100.000€ without VAT come from eligible countries: goods/ services come from EU member states (Austria, Belgium, Bulgaria, Czech Republic, Croatia, Cyprus, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom) or from beneficiaries of IPA (Croatia, Bosnia and Herzegovina, Serbia, Kosovo, Montenegro, North Macedonia, Turkey and Albania), ENI partner countries and territories (Algeria, Armenia, Azerbaijan, Belarus, Egypt, Georgia, Israel, Jordan, Lebanon, Libya, Moldova, Morocco, occupied Palestinian territory (oPt), Syria, Tunisia and Ukraine and EEA countries: Norway, Liechtenstein and Iceland.
- 6. The deadline for receipt of your quotation (s) by the Purchaser at the addressed indicated in Paragraph 2 is: 09.07.2023. (at least 15 days should be given from the date of announcement of the public invitation)
- 7. Your quotation(s) should be submitted as per the following instructions:



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- (i) <u>PRICES</u>: The prices should be quoted for delivery **CIP** Danilovgrad (place of destination) for imported goods or **EXW** for domestically supplied goods plus the price of delivery to the place of destination, according to INCOTERMS, 2010. Prices should be quoted in Euro.
- (ii) <u>EVALUATION OF QUOTATIONS</u>: Offers determined to be substantially responsive to the minimal technical specifications will be evaluated by comparison of total price.

In evaluating the quotations, the Purchaser will determine for each proposal the evaluated price by adjusting the price quotation by making any correction for any arithmetical errors as follows:

- (a) where there is a discrepancy between amounts in figures and in words, the amount in words willgovern;
- (b) where is a discrepancy between the unit rate and the line item total resulting from multiplying the unit rate by the quantity, the unit rate as quoted will govern;
 - (c) if a Supplier refuses to accept the correction, his quotation will be rejected.

Also, amounts stated in the offers must will be expressed in EYP, each offer/quotation must clearly indicate if the Value Added Tax (VAT) is included in the price and the amount and percentage of the VAT. The VAT percentage should be indicated for the country of Supplier.

- (iii) <u>AWARD OF PURCHASE ORDER</u>: The award will be made to the bidder that meets the required standards of technical and financial capabilities. The successful bidder will sign a Contract with the Purchaser. The Contract has to be signed by both parties and stamped and it should include the stipulations for:
- the date of signing,
 - the exact information of the name of the purchaser and the supplier,
- the name of the investment,
- the total price of the investment in figures and in the words without VAT,
- the deadline of the finalization and/or delivery of the investment,
- the warranty deadline and conditions
- (iv) <u>VALIDITY OF THE OFFER:</u> Your quotation(s) should be valid for at least a period of forty five (45) days from the deadline for receipt of quotation(s).



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8. Further information can be obtained from: Ivan Glušica

Telephone: 068868293

Fax: n/a

E-mail: agromont.luka@gmail.com

Sincerely,

FABRIKA STOČNE S