

 <p>Directorate for Payments</p>	<p>Policy Area Agriculture and Rural Development</p>	<p>UNIT FOR TECHNICAL AND ECONOMIC ANALYSIS</p>
	<p>Version No: 1.0</p>	
<p>Ministry of Agriculture, Forestry and Water Management of Montenegro</p>	<p>DP-UTEA-00-04</p>	<p>Page 1 of 15</p>

DP-UTEA-00-04 - INVITATION FOR THE OFFERS/QUOTATIONS FOR GOODS

Name of applicant: " **Dedvukaj Vineyards**" d.o.o.

Measure and number of the Public Call: **IPARD III, Measure 3, no. 09-908/24-13616/1** June 27, 2024

Project Title - Name of the investment: **Construction of a building with a photovoltaic system, procurement and installation of wine production equipment**

Date of invitation: **Jan.19.2026**

Number and date of the IPARD Contract : **09 – 908/24-22099/34** od **03.11.2025**

Dear Supplier(s),

1. You are invited to submit your offer/quotations with exact prices and quantities for the supply of the following item

1.	Red grape fermentation tanks, for wine maturation/care and storage
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1.1.	<p>Vinifier type: "punch down" with recirculation system; for the maceration and fermentation of red grapes and for maturation/care and storage of wine.</p> <p>Q-ty: 1</p>	<ul style="list-style-type: none">• Pneumatic system (<i>cylindar</i>) with pusher (<i>punch down system</i>)• Tank volume = 8,5 m³ +/- 5%• Max height, H ≤ 5.700 mm• Material: inox-AISI 304, surface finishing: inside of the tank 2R, outside rotary/circular polishing 2M• Flat inclined bottom• Lid: conical or domed• Legs adjustable by height• Upper manhole: DN 600+with safety grid• TWO-WAY RELIEF VALVE for nitrogen (to maintain pressure under continuous nitrogen flow)• Stainless steel nitrogen valve• Upper dimple jacket /duplicator• Lower dimple jacket/duplicator• Nozzle G1/2" for thermoprobe (without thermoprobe)• Analog thermometer• Sieve, mesh for extracting wine/must (liquid fraction) – removable• Outlet on a sieve/mesh for draining the liquid fraction, DN50• Inclined inlet for mobile propeller agitator DN50 with ball valve and cap with chain• Sample valve• Lower rectangular manhole• Clean (partial) drain + ball valve DN50 + cap with chain• Total outlet: ball valve DN50 + cap with chain• Pump unit with centrifugal pump for wine recirculation (must sprinkling)• Spray pipe (recirculation pipeline), DN50 with 2 ball valves• Sprinkling device• Control panel, electrical cabinet for control of: pump, temperature and pneumatic cylinder operation/cycles• Stainless steel pipe for cables• Level indicator – acrylic tube, closed type, laser engraved scale• Decanting elbow DN50 with valve + cap with chain• Opening for CIP washing ball Ø65 (<i>washing ball can be fixed or mobile for multiple vessels</i>)• Grip for ladder• Hooks for tank transport• Tank nameplate + ID card
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Directorate for Payments

Policy Area
Agriculture and Rural Development
Version No: 1.0

UNIT FOR TECHNICAL AND ECONOMIC ANALYSIS

Ministry of Agriculture, Forestry and Water Management of Montenegro

DP-UTEA-00-04

Page 3 of 15

1.2.	<p>Type of vinifierator: universal tank with a recirculation system, intended above all for maceration and fermentation of red grapes and for the care and storage of wine.</p> <p>Also, it can be used for white fermentation, settling and fermentation of white juice and for wine storage.</p> <p>Q-ty: 1</p>	<ul style="list-style-type: none">• Tank volume $V=10.0\text{m}^3 +/- 5\%$• Max height, $H \leq 5.000 \text{ mm}$• Material: inox-AISI 304, surface finishing: inside of the tank 2R , outside rotary/circular polishing 2M• Flat inclined bottom• Lid: conical or domed• Legs adjustable by height• Upper manhole: DN 600+with safety grid• TWO-WAY RELIEF VALVE for nitrogen (to maintain pressure under continuous nitrogen flow)• Stainless steel nitrogen valve• Upper dimple jacket /duplicator• Lower dimple jacket/duplicator• Nozzle G1/2" for thermoprobe (without thermoprobe)• Analog thermometer• Sieve, mesh for extracting wine/must (liquid fraction) – removable• Outlet on a sieve/mesh for draining the liquid fraction, DN50• Inclined inlet for mobile propeller agitator DN50 with ball valve and cap with chain• Sample valve• Lower rectangular manhole• Clean (partial) drain + ball valve DN50 + cap with chain• Total outlet: ball valve DN50 + cap with chain• Pump unit with centrifugal pump for wine recirculation (must sprinkling)• Spray pipe (recirculation pipeline), DN50 with 2 ball valves• Sprinkling device• Control panel, electrical cabinet for control of: cycles of pump and temperature• Stainless steel pipe for cables• Level indicator – acrylic tube, closed type, laser engraved scale• Decanting elbow DN50 with valve + cap with chain• Opening for CIP washing ball Ø65 (<i>washing ball can be fixed or mobile for multiple vessels</i>)• Grip for ladder• Hooks for tank transport• Tank nameplate + ID card
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1.3.	<p>Type of vinifierator: universal tank with a recirculation system, intended above all for maceration and fermentation of red grapes and for the care and storage of wine. Also, it can be used for white fermentation, settling and fermentation of white juice and for wine storage.</p> <p>Q-ty: 3</p>	<ul style="list-style-type: none">– Tank volume $V=8.5\text{m}^3 +/- 5\%$– Max height, $H \leq 5.000 \text{ mm}$– Material: inox-AISI 304, surface finishing: inside of the tank 2R , outside rotary/circular polishing 2M– Flat inclined bottom– Lid: conical or domed– Legs adjustable by height– Upper manhole: DN 600+with safety grid– TWO-WAY RELIEF VALVE for nitrogen (to maintain pressure under continuous nitrogen flow)– Stainless steel nitrogen valve– Upper dimple jacket /duplicator– Lower dimple jacket/duplicator– Nozzle G1/2" for thermoprobe (without thermoprobe)– Analog thermometer– Sieve, mesh for extracting wine/must (liquid fraction) – removable– Outlet on a sieve/mesh for draining the liquid fraction, DN50– Inclined inlet for mobile propeller agitator DN50 with ball valve and cap with chain– Sample valve– Lower rectangular manhole– Clean (partial) drain + ball valve DN50 + cap with chain– Total outlet: ball valve DN50 + cap with chain– Pump unit with centrifugal pump for wine recirculation (must sprinkling)– Spray pipe (recirculation pipeline), DN50 with 2 ball valves– Sprinkling device– Control panel, electrical cabinet for control of: cycles of pump and temperature– Stainless steel pipe for cables– Level indicator – acrylic tube, closed type, laser engraved scale– Decanting elbow DN50 with valve + cap with chain– Opening for CIP washing ball Ø65 (<i>washing ball can be fixed or mobile for multiple vessels</i>)– Grip for ladder– Hooks for tank transport– Tank nameplate + ID card
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1.4.	FERMENTOR for clarification and fermentation of must/wine and for maturation/care of wine	<p>Q-ty: 2</p> <ul style="list-style-type: none">- Tank volume $V=5.2 \text{ m}^3 +/- 5\%$- Max height, $H \leq 4.000 \text{ mm}$- Material: inox-AISI 304, surface finishing: inside of the tank 2R , outside rotary/circular polishing 2M- Legs adjustable by height- Lid and bottom: conical- TWO-WAY RELIEF VALVE for nitrogen (to maintain pressure under continuous nitrogen flow)- Stainless steel nitrogen valve- Grip for ladder- Upper manhole: diameter $\varnothing 300 \text{ mm}$, neck height minimum 200 mm- Sample valve, DIN DN15- Lower door: oval/elliptical, (340x440), hygienic, with holder- Analog thermometer- Upper dimple jacket /duplicator- Lower dimple jacket/duplicator- Nozzle G1/2" for thermoprobe (without thermoprobe)- Inclined inlet with ball valve DN50 + cap with chain- Clean (partial) drain + decanting elbow DN50 with valve + cap with chain- Total outlet: ball valve DN50 + cap with chain- Level indicator – acrylic tube, closed type, laser engraved scale- Opening for CIP washing ball $\varnothing 65$ (<i>washing ball can be fixed or mobile for multiple vessels</i>)- Hooks for tank transport- Tank nameplate + ID card
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Directorate for Payments

Policy Area
Agriculture and Rural Development
Version No: 1.0

UNIT FOR TECHNICAL AND ECONOMIC ANALYSIS

Ministry of Agriculture, Forestry and Water Management of Montenegro

DP-UTEA-00-04

Page 6 of 15

1.5.	FERMENTOR for clarification and fermentation of must/wine and for maturation/care of wine Q-ty: 1	<ul style="list-style-type: none">- Tank volume, $V=4.0 \text{ m}^3 \pm 5\%$- Max height, $H \leq 4.000 \text{ mm}$- Material: inox-AISI 304, surface finishing: inside of the tank 2R , outside rotary/circular polishing 2M- Legs adjustable by height- Lid and bottom: conical- TWO-WAY RELIEF VALVE for nitrogen (to maintain pressure under continuous nitrogen flow)- Stainless steel nitrogen valve- Grip for ladder- Upper manhole: diameter $\varnothing 300 \text{ mm}$, neck height minimum 200 mm- Sample valve, DIN DN15- Lower door: oval/elliptical, (340x440), hygienic, with holder- Analog thermometer- Upper dimple jacket /duplicator- Lower dimple jacket/duplicator- Nozzle G1/2" for thermoprobe (without thermoprobe)- Inclined inlet with ball valve DN50 + cap with chain- Clean (partial) drain + decanting elbow DN50 with valve + cap with chain- Total outlet: ball valve DN50 + cap with chain- Level indicator – acrylic tube, closed type, laser engraved scale- Opening for CIP washing ball $\varnothing 65$ (washing ball can be fixed or mobile for multiple vessels)- Hooks for tank transport— Tank nameplate + ID card
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Directorate for Payments

Policy Area
Agriculture and Rural Development
Version No: 1.0

UNIT FOR TECHNICAL AND ECONOMIC ANALYSIS

Ministry of Agriculture, Forestry and Water Management of Montenegro

DP-UTEA-00-04

Page 7 of 15

1.6.	FERMENTOR for clarification and fermentation of must/wine and for maturation/care of wine Q-ty: 3	<ul style="list-style-type: none">- Tank volume $V=3.2\text{m}^3 \pm 5\%$- Max height, $H \leq 4.000 \text{ mm}$- Material: inox-AISI 304, surface finishing: inside of the tank 2R , outside rotary/circular polishing 2M- Legs adjustable by height- Lid and bottom: conical- TWO-WAY RELIEF VALVE for nitrogen (to maintain pressure under continuous nitrogen flow)- Stainless steel nitrogen valve- Grip for ladder- Upper manhole: diameter $\varnothing 300 \text{ mm}$, neck height minimum 200 mm- Sample valve, DIN DN15- Lower door: oval/elliptical, (340x440), hygienic, with holder- Analog thermometer- Upper dimple jacket /duplicator- Lower dimple jacket/duplicator- Nozzle G1/2" for thermoprobe (without thermoprobe)- Inclined inlet with ball valve DN50 + cap with chain- Clean (partial) drain + decanting elbow DN50 with valve + cap with chain- Total outlet: ball valve DN50 + cap with chain- Level indicator – acrylic tube, closed type, laser engraved scale- Opening for CIP washing ball $\varnothing 65$ (<i>washing ball can be fixed or mobile for multiple vessels</i>)- Hooks for tank transport- Tank nameplate + ID card
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Directorate for Payments

Policy Area
Agriculture and Rural Development
Version No: 1.0

UNIT FOR TECHNICAL AND ECONOMIC ANALYSIS

Ministry of Agriculture, Forestry and Water Management of Montenegro

DP-UTEA-00-04

Page 8 of 15

1.7	Tank for maturation/care and storage of tank Q-ty: 1	<ul style="list-style-type: none">- Tank volume $V=10m^3 +/- 5\%$- Max height, $H \leq 5.000$ mm- Material: inox-AISI 304, surface finishing: inside of the tank 2R , outside rotary/circular polishing 2M- Legs adjustable by height- Lid and bottom: conical- TWO-WAY RELIEF VALVE for nitrogen (to maintain pressure under continuous nitrogen flow)- Stainless steel nitrogen valve- Grip for ladder- Upper manhole: diameter $\varnothing 300$ mm, neck height minimum 200 mm- Sample valve, DIN DN15- Lower door: oval/elliptical, (340x440), hygienic, with holder- Analog thermometer- Duplicator for temperature control- Nozzle G1/2" for thermoprobe (without thermoprobe)- Inclined inlet with ball valve DN50 + cap with chain- Clean (partial) drain + decanting elbow DN50 with valve + cap with chain- Total outlet: ball valve DN50 + cap with chain- Level indicator – acrylic tube, closed type, laser engraved scale- Opening for CIP washing ball $\varnothing 65$ (<i>washing ball can be fixed or mobile for multiple vessels</i>)- Hooks for tank transport- Tank nameplate + ID card
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1.8	Tank for maturation (care) and storage of tank Q-ty: 1	<ul style="list-style-type: none">- Tank volume $V=7.2\text{m}^3 \pm 5\%$- Max height, $H \leq 5.000 \text{ mm}$- Material: inox-AISI 304, surface finishing: inside of the tank 2R , outside rotary/circular polishing 2M- Legs adjustable by height- Lid and bottom: conical- TWO-WAY RELIEF VALVE for nitrogen (to maintain pressure under continuous nitrogen flow)- Stainless steel nitrogen valve- Grip for ladder- Upper manhole: diameter $\varnothing 300 \text{ mm}$, neck height minimum 200 mm- Sample valve, DIN DN15- Lower door: oval/elliptical, (340x440), hygienic, with holder- Analog thermometer- Duplicator for temperature control- Nozzle G1/2" for thermoprobe (without thermoprobe)- Inclined inlet with ball valve DN50 + cap with chain- Clean (partial) drain + decanting elbow DN50 with valve + cap with chain- Total outlet: ball valve DN50 + cap with chain- Level indicator – acrylic tube, closed type, laser engraved scale- Opening for CIP washing ball $\varnothing 65$ (<i>washing ball can be fixed or mobile for multiple vessels</i>)- Hooks for tank transport- Tank nameplate + ID card
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1.9	<p>Tank for maturation/care and storage of tank</p> <p>Q-ty: 2</p>	<ul style="list-style-type: none">- Tank volume $V=5.2\text{m}^3 +/- 5\%$- Max height, $H \leq 4.000 \text{ mm}$- Material: inox-AISI 304, surface finishing: inside of the tank 2R , outside rotary/circular polishing 2M- Legs adjustable by height- Lid and bottom: conical- TWO-WAY RELIEF VALVE for nitrogen (to maintain pressure under continuous nitrogen flow)- Stainless steel nitrogen valve- Grip for ladder- Upper manhole: diameter $\varnothing 300 \text{ mm}$, neck height minimum 200 mm- Sample valve, DIN DN15- Lower door: oval/elliptical, (340x440), hygienic, with holder- Analog thermometer- Duplicator for temperature control- Nozzle G1/2" for thermoprobe (without thermoprobe)- Inclined inlet with ball valve DN50 + cap with chain- Clean (partial) drain + decanting elbow DN50 with valve + cap with chain- Total outlet: ball valve DN50 + cap with chain- Level indicator – acrylic tube, closed type, laser engraved scale- Opening for CIP washing ball $\varnothing 65$ (<i>washing ball can be fixed or mobile for multiple vessels</i>)- Hooks for tank transport- Tank nameplate + ID card
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1.10	<p>Two chamber tank for maturation/care and storage of wine</p> <p>Q-ty: 1</p>	<ul style="list-style-type: none">- Tank volume: $V=3m^3 + 2m^3 = 5m^3 \pm/- 5\%$- Max height, H ≤ 4.000 mm- Material: inox-AISI 304, surface finishing: inside of the tank 2R , outside rotary/circular polishing 2M- Legs adjustable by height- Lid and bottom: conical- Middle bottom- Two pieces. TWO-WAY RELIEF VALVE for nitrogen (to maintain pressure under continuous nitrogen flow)- Two pieces. Stainless steel nitrogen valve- Grip for ladder- Two pieces. Upper manhole- Two pieces. Sample valve, DIN DN15- Two pieces. Lower door: oval/elliptical, (340x440), hygienic, with holder- Two pieces. Analog thermometer- Two pieces. Duplicator for temperature control- Two pieces. Nozzle G1/2" for thermoprobe (without thermoprobe)- Inclined inlet with ball valve DN50 + cap with chain- Two pieces. Clean (partial) drain DN50 with valve + cap with chain- Two pieces. Total outlet: ball valve DN50 + cap with chain- Two pieces. Level indicator – acrylic tube, closed type, laser engraved scale- Two pieces. Opening for CIP washing ball Ø65 (<i>washing ball can be fixed or mobile for multiple vessels</i>)- Hooks for tank transport- Tank nameplate + ID card
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Directorate for Payments

Policy Area
Agriculture and Rural Development
Version No: 1.0

UNIT FOR TECHNICAL AND ECONOMIC ANALYSIS

Ministry of Agriculture, Forestry and Water Management of Montenegro

DP-UTEA-00-04

Page 12 of 15

1.11.	Insulated tank (<i>iso-tank</i>) for cold stabilization of wine Q-ty:1	<ul style="list-style-type: none">- Tank V=6m³ +/- 5%- Max height, H ≤ 4.500 mm- Material: inox-AISI 304, surface finishing: internal 2R , external circular polished 2M- Legs adjustable by height- Lid and bottom: conical- Upper manhole: diameter Ø300 mm, neck height minimum 200 mm- TWO-WAY SAFETY VALVE (for maintaining pressure under continuous nitrogen flow)- Stainless steel nitrogen valve- Ladder support- Sampling valve, DIN DN15- Complete insulation with PUR foam, min. 60 mm thick and welded-coated with stainless steel, AISI 304, with a lining- Thermo-insulated lower elliptical/oval door (340x440), hygienic, with holder and insulation or thermo-insulated cover door- Analog thermometer- Duplicator for temperature control, max. peaces: 2.- Nozzle G1/2" for thermoprobe (without thermoprobe)- Inclined inlet with ball valve DN50 + cap with chain- Clean (partial) drain + decanting elbow DN50 with valve + cap with chain- Total outlet: butterfly valve DIN DN50 and cap with chain- Level indicator – acrylic tube, closed type, laser engraved scale- Opening for CIP washing ball Ø65 (<i>washing ball can be fixed or mobile for multiple vessels</i>)- Hooks for tank transport- Tank nameplate + ID card
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**Directorate for
Payments**

Policy Area
Agriculture and Rural
Development

Version No: 1.0

**UNIT FOR TECHNICAL
AND ECONOMIC
ANALYSIS**

**Ministry of Agriculture, Forestry and Water Management of
Montenegro**

DP-UTEA-00-04

Page 13 of 15

1.12.	Demountable (mobile) rotating CIP head for washing tanks Q-ty: 2	<ul style="list-style-type: none"> - Materijal: AISI 304 - for installation at the entrance of the DN 65 vessel - degree of rotation: 360° - jet for reservoirs/tanks with a diameter of up to Dmax=2.6 m
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Note that the contracted price with Directorate for payment for listed items 208.880,00 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 the recipient **Dedvukaj Vineyards d.o.o.** (name of the recipient) **"Construction of a building with a photovoltaic system, procurement and installation of wine production equipment"**

(name of the project) or electronically at the following address:

Directorate for Payments Address

Moskovska 101 81000 Podgorica

E-mail: dostavljanje.ponuda@mpsv.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

 <p>Directorate for Payments</p>	<p>Policy Area Agriculture and Rural Development</p>	<p>UNIT FOR TECHNICAL AND ECONOMIC ANALYSIS</p>
	<p>Version No: 1.0</p>	
<p>Ministry of Agriculture, Forestry and Water Management of Montenegro</p>	<p>DP-UTEA-00-04</p>	<p>Page 14 of 15</p>

5. Rule of origin:

The rule of origin no longer applies for supplies and materials. However, this rule remains as a verification of the entity signing the Agreement. In the case of an entity (Article 11 of Regulation (EU) 2021/1529), it should be established in:

- Member States – 27-member states (Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden)
- To users listed in Annex I of Regulation (EU) 2021/1529 - (Algeria, Armenia, Azerbaijan, Belarus, Egypt, Georgia, Israel, Jordan, Lebanon, Libya, Republic of Moldova, Morocco, Occupied Palestinian Territory, Syria, Tunisia, Ukraine) . Union support in this area may also be used for the purpose of enabling the Russian Federation to participate in cross-border cooperation programs and other relevant multi-country indicative programmers, including as referred to in Article 13(6) and Article 21.
- Contracting parties to the Agreement on the European Economic Area (all member countries already listed above and Iceland, Liechtenstein and Norway)
- Countries included in Annex I of Regulation (EU) 2021/947; IPA beneficiary countries - (Albania, Bosnia and Herzegovina, Iceland, Kosovo, Montenegro, Republic of North Macedonia, Republic of Serbia and Republic of Turkey)
- Countries for which the Commission establishes reciprocal access to foreign aid

6. The deadline for receipt of your quotation (s) by the Purchaser at the addressed indicated in Paragraph 2 is: **Feb.03.2026 (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:

(i) **PRICES:** The prices should be quoted for delivery **CIP Vuksanlekići - Tuzi** (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) **EVALUATION OF QUOTATIONS:** 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:

 Directorate for Payments	Policy Area Agriculture and Rural Development Version No: 1.0	UNIT FOR TECHNICAL AND ECONOMIC ANALYSIS
Ministry of Agriculture, Forestry and Water Management of Montenegro	DP-UTEA-00-04	Page 15 of 15

(a) where there is a discrepancy between amounts in figures and in words, the amount in words will govern;

(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) **AWARD OF PURCHASE ORDER:** 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) **VALIDITY OF THE OFFER:** Your quotation(s) should be valid for at least a period of forty five (45) days from the deadline for receipt of quotation(s).

8. Further information can be obtained from:

For DEDVUKAJ Vineyards d.o.o.

DIRECTOR

Pashko Dedvukaj

Telephone: +382 69 727 456 Fax:

E-mail: p.dedvukaj@yahoo.com

Sincerely:

