**Supply of Fencing Materials and Installation of Fence in Gurjaani, Dmanisi and Kazbegi**

**Municipalities of Georgia within the framework of GEF/FAO supported Project “Achieving Land**

**Degradation Neutrality Targets of Georgia through Restoration and Sustainable Management of**

**Degraded Pasturelands”**

# Publication reference: 027RECC/G/FAO-[BL-5650-03]-No.01-2022

**TENDER FORM FOR A SUPPLY**  **CONTRACT**

Company Name : ……….…….………………………

**TENDER FORM FOR A SUPPLY**

**CONTRACT**

Publication reference: 027RECC/G/FAO-[BL-5650-03]-No.01-2022

Title of contract: Supply and Installation of Fencing Material in Georgia

**<Place and date>**

**A: Contracting Organization : REC Caucasus, Badri Shoshitaishvili Str. 13, 0179 Tbilisi, Georgia**

**One signed** form must be supplied (for each lot, if the tender procedure is divided into lots or for both lots togather), together with the number of copies specified in the Instruction to Tenderers**.** The form must include a signed declaration using the annexed format from each legal entity making the application. Any additional documentation (brochure, letter, etc) sent with the form will not be taken into consideration.Applications being submitted by a consortium (ie, either a permanent, legally-established grouping or a grouping which has been constituted informally for a specific tender procedure) must follow the instructions applicable to the consortium leader and its members. The attachments to this submission form (i.e. declarations, statements, proofs) may be in original or copy. If copies are submitted, the originals must be dispatched to the Contracting Organization upon request. For economical and ecological reasons, we strongly recommend that you submit your files on paper-based materials (no plastic folder or divider). We also suggest you use double-sided print-outs as much as possible.

An economic operator may, where appropriate and for a particular contract, rely on the capacities of other entities, regardless of the legal nature of the links which it has with them. It must in that case prove to the Contracting Organization that it will have at its disposal the resources necessary for performance of the contract, for example by producing an undertaking on the part of those entities to place those resources at its disposal. Such entities, for instance the parent company of the economic operator, must respect the same rules of eligibility and notably that of nationality, as the economic operator.

**1 SUBMITTED BY**

|  |  |  |
| --- | --- | --- |
|  | **Name(s) of tenderer(s)** | **Nationality** |
| **Leader** |  |  |
| **Member**  |  |  |
| **Etc …**  |  |  |

**2 CONTACT PERSON (for this tender)**

|  |  |
| --- | --- |
| **Name** |  |
| **Address** |  |
| **Telephone** |  |
| **Fax** |  |
| **E-mail** |  |

**3 ECONOMIC AND FINANCIAL CAPACITY**

Please complete the following table of financial data based on your annual accounts and your latest projections. If annual accounts are not yet available for this year or last year, please provide your latest estimates, clearly identifying estimated figures in italics. Figures in all columns must be on the same basis to allow a direct, year-on-year comparison to be made (or, if the basis has changed, an explanation of the change must be provided as a footnote to the table). Any clarification or explanation which is judged necessary may also be provided.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Financial data** | **2 years before last year****(2019)****GEL** | **Year before last year****(2020)****GEL** | **Last year****(2021)****GEL** | **Average for 3 years****(2019-2020-2021)****GEL** | **This year****(2022)****GEL** |
| Annual turnover, excluding this contract |  |  |  |  |  |

**4 STAFF RESOURCES**

Please provide the following personnel statistics for the current year and the two previous years.

|  |  |  |  |
| --- | --- | --- | --- |
| **Average manpower** | **Year before last** | **Last year** | **This year** |
|  | **Overall** | **Total for fields related to this contract**  | **Overall** | **Total for fields related to this contract**  | **Overall** | **Total for fields related to this contract**  |
| Permanent staff  |  |  |  |  |  |  |
| Other staff  |  |  |  |  |  |  |
| Total |  |  |  |  |  |  |
| Permanent staff as a proportion of total staff (%) | % | % | % | % | % | % |

**5. FIELDS OF SPECIALISATION**

Please use the table below whose objective is to indicate the **relevant specialisms related to this contract** of each legal entity making this tender, by using the names of these specialisms as the row headings and the name of the legal entity as the column headings. Show the relevant specialism(s) of each legal entity by placing a tick () in the box corresponding to those specialisms in which the legal entity has significant experience. [**Maximum 10 specialisms**]

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|   | Leader  | Member 2  | Member 3  | Etc …  |
| Relevant specialism 1  |   |   |   |   |
| Relevant specialism 2  |   |   |   |   |
| Etc …  |   |   |   |   |

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# TENDERER'S DECLARATION(S)

**As part of their tender, each legal entity identified under point 1 of this form, including every consortium member, must submit a signed declaration using this format. The declaration may be in original or in copy. If copies are submitted the originals must be dispatched to the Contracting Organization upon request.**

In response to your letter of invitation to tender for the above contract, we, the undersigned, hereby declare that:

1. We have examined and accept in full the content of the dossier for invitation to tender No.

**027RECC/G/FAO-[BL-5650-03]-No.01-2022**. We hereby accept its provisions in their entirety, without reservation or restriction.

1. We offer to deliver, in accordance with the terms of the tender dossier and the conditions and time limits laid down, without reserve or restriction:

 **Lot 1 – Supply of Fencing Material**

 **Lot 2 – Installation of Fencing Materials**

1. The price of our tender with VAT is:

Lot No 1: ………………………….

Lot No 2: ………………………….

1. We will grant a discount of …. %.

1. This tender is valid for a period of 90 days from the final date for submission of tenders.

1. If our tender is accepted, we undertake to provide a performance guarantee as required by Article 11 of the Special Conditions. Not applicable.

1. Our firm/company [*and our subcontractors*] has/have the following nationality: *Resident of Georgia*

* 1. We are making this tender in our own right [*if consortium*: as member in the consortium led by < name of the leader / ourselves >]. We confirm that we are not tendering for the same contract in any other form. [We confirm, as a member in the consortium, that all members are jointly and severally liable by law for the execution of the contract, that the lead member is authorised to bind, and receive instructions for and on behalf of, each member, that the execution of the contract, including payments, is the responsibility of the lead member, and that all members in the joint venture/consortium are bound to remain in the joint venture/consortium for the entire period of the contract's execution].

* 1. We are not in any of the situations excluding us from participating in contracts which are listed section 2.3.3 of the Practical Guide to contract procedure for EU external actions. In the event that our tender is successful, we undertake, if required, to provide the proof usual under the law of the country in which we are established that we do not fall into these exclusion situations. The date on the evidence or documents provided will be no earlier than 1 year before the date of

## Page 5

submission of the tender and, in addition, we will provide a statement that our situation has not altered in the period which has elapsed since the evidence in question was drawn up.

We also undertake, if required, to provide evidence of the financial and economic standing and the technical and professional capacity according to the selection criteria for this call for tender specified in the procurement notice, point 16 and other. documentary proofs required

We also understand that if we fail to provide the proof/evidence required, within 15 calendar days after receiving the notification of award, or if the information provided is proved false, the award may be considered null and void.

1. We agree to abide by the ethics clauses in Clause 23 of the instructions to tenderers and, in particular, have no conflict of interests or any equivalent relation in that respect with other tenderers or other parties in the tender procedure at the time of the submission of this application.

1. We will inform the Contracting Organization immediately if there is any change in the above circumstances at any stage during the implementation of the tasks. We also fully recognise and accept that any inaccurate or incomplete information deliberately provided in this application may result in our exclusion from this contract.

1. We note that the Contracting Organization is not bound to proceed with this invitation to tender and that it reserves the right to award only part of the contract. It will incur no liability towards us should it do so.

1. We fully recognise and accept that we may be excluded from tender procedures and contract. Furthermore, we acknowledge that, should we made false declarations, committed substantial errors, irregularities or fraud.

1. We are aware that our personal data may be transferred to the Contracting Organization’s internal audit services for the purposes of this tender/contract.

Yours faithfully

Name and first name: <[…………………………………………………………………>

Duly authorised to sign this tender on behalf of:

**<**…………………………………………………………………………………… …**>**

Place and date: <…………………………………………………………….………….>]

**Stamp of the firm/company**

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**ANNEXES**

**TO**

**TENDER FORM**

**FOR A SUPPLY CONTRACT**

**Supply of Fencing Materials and Installation of Fence in Gurjaani, Dmanisi and Kazbegi Municipalities of Georgia within the framework of**

**GEF/FAO supported Project “Achieving Land Degradation Neutrality Targets of Georgia through Restoration and Sustainable Management of Degraded Pasturelands”**

 **Publication reference:** 027RECC/G/FAO-[BL-5650-03]-No.01-2022

# ANNEXES TO TENDER FORM FOR A SUPPLY CONTRACT

|  |  |
| --- | --- |
| **1** **1.1**  | **Part 1: Technical offer:**  Detailed description of the supplies tendered in conformity with the technical specifications, including any documentation required, including if applicable.    |

# *ANNEX III - TECHNICAL OFFER*

**Contract title : Supply and Installation of Fencing Material in Georgia**

## Publication reference : 027RECC/G/FAO-[BL-5650-03]-No.01-2022

**Column 1-2 should be completed by the Contracting Organization**

**Column 3-4 should be completed by the tenderer**

**Column 5 is reserved for the Selection Committee**

Annex III - the Contractor's technical offer

The tenderers are requested to complete the template on the next pages:

* Column 2 is completed by the Contracting Organization shows the required specifications (not to be modified by the tenderer),
* Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words “compliant” or “yes” are not sufficient)
* Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the Selection Committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offeredspecifications.

**Technical Specification /** ტექნიკურისპეციფიკაცია

**Ref. Number /** ნომერი**: 027RECC/G/FAO-[BL-5650-03]-No.01-2022**

*Note /* შენიშვნა*: could be completed in English or Georgian /* შეიძლებაშეივსოსროგორცინგლისურ*,* ასევექართულენებზე

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Specifications Required****მოთხოვნილი სპეციფიკაცია** | **Specifications Offered (incl. brand/model)****ტენდერში მონაწილის მიერ შემოთავაზებული სპეციფიკაცია (სატენდერო წინადადება)** | **Notes, remarks, ref. to documentation****ტენდერში მონაწილის დამატებითი შენიშვნები და/ან განმარტებები მახასიათებლების (მწარმოებელი ქვეყნის მითითების ჩათვლით) შესახებ** | **SelectionCommittee's Notes****სატენდერო კომიტეტის აღნიშვნები** |
| **Code****კოდი** | **LOT 1 - SUPPLY OF FENCING MATERIALSლოტი 1 - შესაღობი მასალების მიწოდება** |  |  |  |
| **5650.03-01.01** | **BARBED WIREმავთულხლართი** |  |  |  |  |
|   |  |  |   |   |   |
| **a** | **Type of Barbed Wireმავთულხლართის ტიპი** | **Barbed Non-Glidden Typeეკალმავთულხლართი არაგალვანიზირებული (=არაუჟანგავი)**  |  |   |   |
| **b** | **Type of Manufacturingფორმა/კონსტრუქცია** | **Barbedwire formed by twisting together two line wires, one or both containing the barbs (with 2-point barb or 4-point barb)ორმაგი ხვეული მავთულიორკბილა ან ოთხკბილა კბილებით**  |  |   |   |
| **c** | **Direction of Twistingხვეულის მიმართულება** | **The direction of twisting may be in one direction or alternatively in left or right directions.ხვეულის მიმართულება მარჯვენა ან მარცხენა** |  |   |   |
| **d** | **Material Preferablyმასალა**  | **Regular non-galvanized - made of mild steel wireსტანდარტული არაგალვანიზირებული (თერმული დამუშავების გარეშე) რბილი (დაბალნახშირბადიანი/ ნახშირბადმცირე) ფოლადისგან დამზადებული** |  |  |   |
| **e** | **Barbed Wire Weightმასა** | **Not less than 1.0 kg per 15 meters of barbedwire (>= 67 g/m), oror 13-14 kg per 250 meters of barbedwire (>= 57 g/m)არანაკლებ 1.0 კგ ყოველ 15 მეტრზე (>= 67 g/m ), ან ალტერნატიულად არანაკლებ 13-14 კგ 250 მეტრზე (>= 57 g/m)** |  |   |   |
| **f** | **Line Wire Specific Diameterდიამეტრი** | **Up to 1.7 mm (1.70 x 1.70)1.7 მმ-დე (1.70 x 1.70)** |  |  |   |
| **g** | **Pitch of Barbs (Distance between two Barbs)კბილანებს შორის მანძილი** | **Not less than 10 cmარანაკლებ 10 სმ** |  |   |   |
| **h** | **Freedom from Defectsდეფექტები** | **Without defectsდეფექტების გარეშე** |  |   |   |
| **j** | **Markingმარკირება** | **Every reel of barbed wire shall be marked legibly with the name of the manufacturer, the type of barbed wire, the diameters of the line and point wires, barb spacing and length and/or mass of the reel.თითოეული რულონის/ხვეულის მარკირება უნდა შეიცავდეს მწარმოებლის სახელს, ადგილწარმოშობის ქვეყანას, მავთულხლართის ტიპს, მავთულხლართის დიამეტრს, სიგრძეს და მასას.** |  |   |   |
|   |   |   |   |   |   |
| **5650.03-01.02** | **LINE WIRE FOR CONSOLIDATION OF HORIZONTAL AND DIAGONAL LINESჩვეულებრივი მავთული (არამავთულხლართი) - გადაბმის ადგილებში მავთულხლართის დასამაგრებლად**  |   |   |   |
|   |  |  |   |   |   |
| **k** | **Typeტიპი**  | **Non-galvanized or Galvanized Line Wireჩვეულებრივი (ხაზობრივი) მავთული - გალვანიზირებული ან არაგალვანიზირებული** |  |   |   |
| **l** | **Materialმასალა** | **Mild Steelრბილი (დაბალნახშირბადიანი/ ნახშირბადმცირე) ფოლადისგან დამზადებული** |  |   |   |
| **m** | **Weightმასა** | **Not Less than 80 g/mარანაკლებ 80 g/m** |  |   |   |
| **n** | **Specified Diameterდიამეტრი** | **Not Less than 1.8 mm ( 1.80 x 1.80 )არანაკლებ 1.8 მმ ( 1.80 x 1.80 )** |  |   |   |
|  |  |  |  |   |   |
| **5650.03-01.03** | **FENCE POLESღობის ბოძები** |   |   |   |
|  |  |  |   |   |   |
| **o** | **Materialმასალა** | **Metal - Iron (without Protective Chromate/ZincConversion Coating) galvanized or non-galvanizedრკინის (დამცავი ქრომის/თუთიის ფენის გარეშე) გალვანიზირებული ან არაგალვანიზირებული** |  |  |  |
| **p** | **Formფორმა** | **Round or Flat or Regtangulat or other formsმრგვალი, ან ბრტყელი, ან სწორკუთხოვანი ან ნებისმიერი სხვა ფორმის** |  |  |  |
| **q** | **Size (diameter or width and thickness)დიამეტრი (ან სიგანე და სისქე)** | **Size (based on a form) has to be offered by a tendererპარამეტრები (დიამეტრი, სიგანე, სისქე) შემოთავაზებული უნდა იყოს ტენდერში მონაწილის მიერ - შემოთავაზებული ბოძის ფორმის მიხედვით** |  |   |   |
| **r** | **Heightსიმაღლე** | **1.8 m - 2.3 m1.8 მეტრი - 2.3 მეტრი**  |  |   |   |
|  |  |  |  |   |   |
| **5650.03-01.04** | **GATESჭიშკრები** |   |   |   |
| **s** | **Main Materialძირითადი მასალა** | **Welded steel square bars 20X40 mm, with metal stands 80X80 mm, concreted into the ground/შედუღებული მილკვადრატი 20X40 მმ-ზე, მიწაში ჩაბეტონებული ლითონის დგარებით 80X80 მმ** |  |  |   |
| **t** | **Parametersპარამეტრები**  | **Sizes (based on material) has to be offered by a tendererშემოთავაზებული უნდა იყოს ტენდერში მონაწილის მიერ - შემოთავაზებული მასალის სახეობის მიხედვით** |  |  |   |
| **u** | **Other Materials for Gates (e.g., Metal Loops)სხვა საჭირო მასალები ჭიშკრებისთვის (მაგ., მეტალის საკიდები/ანჯამები)** | **Has to be offered by a tendererშემოთავაზებული უნდა იყოს ტენდერში მონაწილის მიერ - შემოთავაზებული მასალის სახეობის მიხედვით** |  |  |   |
| **5650.03-01.05** | **MATERIALS FOR FIXING THE POLESბოძების მიწაში დასაფიქსირებელი მასალები** |   |   |   |
| **v** | **Cement ცემენტი**  | **Brand, for gate poles onlyცემენტის მარკა და ბრენდი,მხოლოდ ჭიშკრის ბოძებისთვის** |  |   |   |
| **w** | **Cubic meters of sandქვიშა/ხრეში**  | **Regular, for gate poles onlyჩვეულებრივი, ჭიშკრის ბოძებისთვის** |  |   |   |
| **5650.03-01.06** | **MATERIALS FOR ELECTRIC FENCE****ელექტროღობის მოსაწყობი მასალები**  |   |   |   |
| **x** | Energisers დამმუხტველი | **Integrated with solar panel, up to 40 km, with battery (for horses, cows, sheep, goats)****5 sets****მზის პანელთან ინტეგრირებული, 40 km-მდე, აკუმლატორით (ცხენებისთვის, ძროხებისთვის, ცხვრებისთვის, თხებისთვის)****5 კომპლექტი** |  |  |  |
| **y** | Wire მავთული | **high tensile wire, polywire, polyrope anpolytape****150 000 m****მაღალი დაჭიმვის მავთული, პოლიმავთული, პოლიროპე ანპოლიტაპი****150 000 მ** |  |  |  |
| **z** | Fence poles ჩხირები | **fiber or plastic****Min. Height 110 cm****Quantity – 15 000 pieces****ბოჭკოვანი ან პლასტმასის****მინ. სიმაღლე 110 სმ****რაოდენობა - 15 000 ცალი**  |  |  |  |
| **za** | Gates ჭიშკარი | **The gate set includes: handle - 6 pcs., insulator - 6 pcs., spring 5m - 3 pcs.****Quantity 25 sets.****ჭიშკრის კომპლექტი მოიცავს: სახელური - 6 ც, იზოლატორი - 6 ც., ზამბარა 5მ - 3 ც****რაოდენობა 25 კომპ.** |   |  |   |
| **zb** | Wood Posts ხის ბოძები | **Acacia wood poles d - 25-30 cm, height 130-150 cm****The quantity is 500 pieces****აკაციის ხის ბოძები დ -25-30 სმ, სიმაღლე 130-150 სმ****რაოდენობა 500 ცალი** |  |  |  |
| **zc** | Insulators საიზოლაციო რგოლები | **Screw for wooden posts****The quantity is 2 000 pieces****ხის ბოძებისთვის ჩასახრახნი****რაოდენობა 2 000 ცალი** |  |  |  |
| **zd** | Testers ტესტერი | **To measure the voltage of the current passing through the wire of the electric fence****Quantity - 5 pieces****ელექტროღობის მავთულში გამავალი დენის ძაბვის გასაზომად****რაოდენობა - 5 ცალი** |  |  |  |
| **ze** | Grounding rodsდამიწების ჯოხი | **A special metal grounding rod****Quantity 15 pieces****ლითონის სპეციალური დამიწების ჯოხი****რაოდენობა 15 ცალი** |  |  |  |
| **zf** | Connecting Cablesდამაკავშირებელი კაბელი | **A special cable for connecting the fence and the charger with clamps****Quantity 10 pieces****ღობის და დამმუხტველის დამაკავშირებელი სპეციალური კაბელი სამაგრებით****რაოდენობა 10 ცალი** |  |  |  |
| **zg** | High Voltage Cables კაბელი | **High voltage with double insulation for grounding****Length 100 m****მაღალი ძაბვის ორმაგი იზოლაციით მიწაში ჩასადებად****სიგრძე 100 მ** |  |  |  |
| **zh** | Directing/warining signsმაჩვენებელი/გამაფრთხილებელი დაფები  | **Fence-mounted warning boards of plastic or metal with appropriate graphics****The quantity is 75 pieces****ღობეზე დასამაგრებელი გამაფრთხილებელი დაფები პლასტმასის ან ლითონის შესაბამისი გრაფიკული გამოსახულებით****რაოდენობა 75 ცალი** |  |  |  |
|  | **LOT 2 - INSTALLATION OF FENCING MATERIALSლოტი 2 - შესაღობი მასალების დამონტაჟება (შეღობვა)** |   |   |   |
| **5650.03-01.07** | **INSTALLATION OF FENCING MATERIALშესაღობი მასალების დამონტაჟება (შეღობვა)** |   |   |   |
|  |  |  |   |   |   |
| **zi** | **Fence Design Requirementsმოთხოვნები ღობის კონსტრქციისადმი** | **-** | **-** |   |   |
| **zj** | **Distance between polesმანძილი ბოძებს შორის** |  **2.5 m 2.5 მ** |  |   |   |
| **zk** | **Horizontal Barbwire Linesჰორიზონტალური მავთულხლართის რიგი** |  **5 Horizontal Lines (distance between lines - 30-35 cm) 5 ჰორიზონტალური რიგი (რიგებს შორის დაშორება 30-35 სმ)** |  |   |   |
| **z.l** | **Diagonal barbwire lines between polesდიაგონალური მავთულხლართის რიგები ბოძებს შორის** |  **2 Diagonal Lines 2 დიაგონალური რიგი**  |  |   |   |
| **z.m** | **Height of the fence above ground levelღობის სიმაღლე მიწის ზედაპირის ზემოთ** | **150 -180 cm150 -180 სმ** |  |   |   |
| **z.n** | **Height of the poles in groundბოძების სიმაღლე მიწის ზედაპირის ქვემოთ** | **30 - 60 cm30 - 60 სმ** |  |   |   |
| **z.o** | **Gatesჭიშკრები** | **at least 43 gates for all 3 sites (of which in Ganaxleba – 13, in Naniani – 20 and in Sno –10).Gate opening size = Distance between the two gate posts at least 3 mსულ 43 ჭიშკარი 3 საპილოტე ნაკვეთზე (მათ შორის 13 განახლების, 20 ნანიანის და 10 სნოს საპილოტე ნაკვეთებზე).ჭიშკრის სიგანე მინიმუმ 3 მეტრი.** |  |   |   |
| **z.p** | **Otherსხვა** | **Only in case of gate poles, installation with cement/concrete and sealing of each pole from the top to prevent water penetration is required.****მხოლოდ ჭიშკრის ბოძების ინსტალაციის დროს, მათი მიწაში ფიქსაცია ცემენტისა და ქვიშა-ხრეშის/ქვა-ღორღის გამოყენებით**  |  |   |   |
| **z.q** | **Method of Installation of barbed wireმავთულხლართის დამაგრების მეთოდი** | **as appropriateსაჭიროების მიხედვით** |  |   |   |
| **5650.03-01.08** | **Arrangement of electric fence****ელექტროღობის მოწყობა** |   |   |   |
|  **z.r** | **Energisers დამმუხტველი** | **The energizer is installed inside the fence according to the requirements of the relevant technical manual.****Installation locations are determined in agreement with the project expert/ დამმუხტველი მონტაჟდება ღობის შიგნით შესაბამისი ტექნიკური სახელმძღვანელოს მოთხოვნების მიხედვით.** **დამონტაჟების ადგილების განსაზღვრა ხდება პროექტის ექსპერტთან შეთანხმებით.** |  |  |  |
| **z.s** | **Wiring** **მავთული** | **Wires are done in three rows, at the following heights: 30, 60, 90 cm/ მავთულების გაბმა ხდება სამ რიგად, სიმაღლეები: 30, 60, 90 სმ-ზე** |  |  |  |
| **z.t** | **Fence poles****ჩხირების დაყენება** | **Place the fiber/plastic sticks along the top wire in a straight line. The distance between them should be 4-6 meters depending on the features of the terrain/****დააყენეთ ბოჭკოვანი/პლასტმასის ჩხირები ზედა მავთულის გაყოლებაზე სწორ ხაზად. მათ შორის დაშორება უნდა იყოს 4-6 მეტრი რელიეფის თავისებურებიდან გამომდინარე.** |  |  |  |
| **z.u** | **Gates****ჭიშკარი** | **Determine the location of the gate (3-5 m wide) in coordination with the project expert. Set up 2 wooden pole with brackets for the gate.****Attach insulating rings to each pole at a height of 30-60-90 cm. Attach 2 or 3 springs to each gate/ პროექტის ექსპერტთან შეთანხმებით განსაზღვრეთ ჭიშკრის მდებარეობა (3-5 მ სიგანის).****დააყენეთ 2 ხის ბოძი სამაგრებით ჭიშკრისთვის.****დაამაგრეთ თითოეულ ბოძზე საიზოლაციო რგოლები 30-60-90 სმ სიმაღლეზე. დაამაგრეთ ზამბარები თითოეულ ჭიშკარზე 2 ან 3 ცალი.** |  |  |  |
| **zv** | **Wood Posts****ხის ბოძები** | **Wooden poles are first of all placed in the corners of the selected plot. Later, depending on the needs, depending on the relief forms, so that the strength of the fence is achieved.****Wooden poles are placed in pre-prepared pits with a width of at least 50 cm and are strengthened by filling the earth removed from the pit./****ხის ბოძები, პირველ რიგში, დგება შერჩეული ნაკვეთის კუთხეებში. შემდგომში საჭიროების მიხედვით რელიეფის ფორმებიდან გამომდინარე ისე, რომ მიღწეული იყოს ღობის სიმყარე.****ხის ბოძები იდგმება წინასწარ გამზადებულ ორმოებში მინიმუმ 50 სმ სიღმეზე და მაგრდება ორმოდან ამოღებული მიწის დაზეკვით.** |  |  |  |
| **z.w** | **Insulators****საიზოლაციო რგოლები** | **Insulating rings are used to fasten wires or door springs to wooden posts/საიზოლაციო რგოლები გამოიყენება ხის ბოძებზე მავთულის ან კარის ზამბარების დასამაგრებლად.** |  |  |  |
| **z.x** | **Testers ტესტერ** |  |  |  |  |
| **z.y** | **Grounding rod****დამიწების ჯოხი** | **For grounding each charger, 3 grounding rods are used, which are placed in the ground at a distance of three meters from each other and connected to the charger with a high voltage cable/თითოეულ დამმუხტველის დამიწებისთვის გამოიყენება 3 დამიწების ჯოხი, რომელიც მიწაში იდგმება ერთმანეთისგან სამმეტრიანი დაცილებით და დამმუხტველს უერთდება მაღალი ძაბვის კაბელით.** |  |  |  |
| **z.z** | **Connecting Cables****დამაკავშირებელი კაბელი** | **This cable connects the fence and the charger./ ამ კაბელით ხდება ღობის და დამმუხტველის დაკავშირება.** |  |  |  |
| **z.z.a** | **High Voltage Cables****კაბელი** | **High voltage with double insulation for grounding/ მაღალი ძაბვის ორმაგი იზოლაციით მიწაში ჩასადებად** |  |  |  |
| **z.z.b** | **Signss****მაჩვენებელი დაფები**  | **Indicator boards are attached to the perimeter of the fence in a visible place/ მაჩვენებელი დაფების დამაგრება ხდება ღობის პერიმეტრზე თვალსაჩინო ადგილას.** |  |  |  |
| **z.z.c** | **Installation of the electrical system****ელექტრული სისტემის დაყენება** | **Connect the charger to ground pins 1-3 with a cable;****Connect the battery and the solar panel: plus (+) to plus and minus (-) to minus;****Connect the charger to the fence and activate the charger/****შეაერთეთ დამმუხტველი 1-3 დამიწების ჯოხებთან კაბელის საშუალებით;****შეაერთეთ ბატარეა და მზის პანელი: პლიუსი (+) პლიუსთან და მინუსი (-) მინუსთან;****შეაერთეთ დამმუხტველი ღობესთან და გააქტიურეთ დამმუხტველი.** |  |  |  |
| **z.z.d** | **Social Assetsსოციალური სარგებელი** | **Involvement of local community members from villages of Ganakhleba, Naniani and Sno in fence installation work to be an assetსოფლების განახლების, ნანიანისა და სნოს ადგილობრივ მცხოვრებთა დასაქმება შეღობვის სამუშაოებში (სასურველია დასაქმებულთა სავარაუდო რაოდენობის მითითება სოფლების მიხედვით)**  |  |   |   |

Name and first name: <…………………………………………………………………>

Duly authorised to sign this tender on behalf of:

**<**…………………………………………………………………………………… …**>**

Place and date: <…………………………………………………………….………….>

**Stamp of the firm/company**

**Supply of Fencing Materials and Installation of Fence in Gurjaani, Dmanisi and Kazbegi Municipalities of Georgia within the framework of**

**GEF/FAO supported Project “Achieving Land Degradation Neutrality Targets of Georgia through Restoration and Sustainable Management of Degraded Pasturelands”**

 **Publication reference:** 027RECC/G/FAO-[BL-5650-03]-No.01-2022

## ANNEXES TO TENDER FORM FOR A SUPPLY CONTRACT

|  |  |
| --- | --- |
| **2** **2.1**  | **Part 2: Financial offer:**   A financial offer calculated for the supplies tendered    |

# *ANNEX IV - BUDGET BREAKDOWN (MODEL FINANCIAL OFFER)*

 ***FOR******LOT NO. 1 AND LOT NO. 2***

**PUBLICATION REFERENCE: 027RECC/G/FAO-[BL-5650-03]-No.01-2022**

 **NAME OF TENDERER:**  **[**……………………………**]**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| n/n | **A** | **B** | **C** | **D** | **E** | **F** | **G** |
| **LOT 1** |
| **Pasture Pilot Site Name and Number** | **Item Code Number** | **Specifications Offered (incl. Brand/Model)**  | **Unit** | **Quantity** | **Unit Costincl. VAT(GEL)**  | **Total Costincl. VAT(GEL)** |
| 1 | **Ganakhleba N1** | 5650.03-01.01 | Barbed Wire | Meters | **63 000** |   |  |
| 5650.03-01.02 | Line Wire for consolidation of Horizontal Barbed Wire Lines with Diagonal Barbed Wire Lines | Meters | **2 400.00** |   |  |
| 5650.03-01.03 | Fence Poles | Nos. | **5 050** |   |  |
| 5650.03-01.04 | Gates | Nos. | **13** |   |  |
| 5650.03-01.05v | Materials for Fixing the Poles (Cement) | Kg | **30** |   |  |
| 5650.03-01.05w | Materials for Fixing the Poles (Sand) | Cubic Meters | **0.5** |   |  |
| 5650.03-01.06x | Energisers  | Sets | **1** |  |  |
| 5650.03-01.06y | Wire (23,000m per plot( | Meters | **30 000** |  |  |
| 5650.03-01.06z | Fence Poles (fiber or plasticMin. Height 110 cm) | Nos. | **3 000** |  |  |
| 5650.03-01.06za | Gate sets (including handle - 6 pcs., insulator - 6 pcs., spring 5m - 3 pcs**)** | Sets | **5** |  |  |
| 5650.03-01.06zb | Wood Posts, Acacia wood poles d - 25-30 cm, height 130-150 cm | Nos. | **100** |  |  |
| 5650.03-01.06zc | Insulators, screw for wooden posts  | Nos. | **400** |  |  |
| 5650.03-01.06zd | Testers, to measure the voltage of the current passing through the wire of the electric fence | Nos. | **1** |  |  |
| 5650.03-01.06ze | Metal grounding rods | Nos. | **3** |  |  |
| 5650.03-01.06zf | Cable for connecting the fence and the charger with clamps | Nos. | **2** |  |  |
| 5650.03-01.06zg | High Voltage Cables  | Meters | **20** |  |  |
| 5650.03-01.06zh | Direction/Warning signs | Nos. | **15** |  |  |
|   | **Sum Material Price** |  |   |   |  |
|   | **Freight Charges - Lumpsum** |  |   |   |  |
| **Total LOT 1 for Ganakhleba N1 (Sum Material Price + Freight Charges)** |  |
| 2 | **Naniani N2a** | 5650.03-01.01 | Barbed Wire | Meters | **28 000** |   |  |
| 5650.03-01.02 | Line Wire for consolidation of Horizontal Barbed Wire Lines with Diagonal Barbed Wire Lines | Meters | **1 020** |   |  |
| 5650.03-01.03 | Fence Poles | Nos. | **1 300** |   |  |
| 5650.03-01.04 | Gates | Nos. | **12** |   |  |
| 5650.03-01.05v | Materials for Fixing the Poles (Cement) | Kg | **13.00** |   |  |
| 5650.03-01.05w | Materials for Fixing the Poles (Sand) | Cubic Meters | **0.25** |   |  |
| 5650.03-01.06x | Energisers  | Sets | **1** |  |  |
| 5650.03-01.06y | Wire (23,000m per plot( | Meters | **30 000** |  |  |
| 5650.03-01.06z | Fence Poles (fiber or plasticMin. Height 110 cm) | Nos. | **3 000** |  |  |
| 5650.03-01.06za | Gate sets (including handle - 6 pcs., insulator - 6 pcs., spring 5m - 3 pcs**)** | Sets | **5** |  |  |
| 5650.03-01.06zb | Wood Posts, Acacia wood poles d - 25-30 cm, height 130-150 cm | Nos. | **100** |  |  |
| 5650.03-01.06zc | Insulators, screw for wooden posts  | Nos. | **400** |  |  |
| 5650.03-01.06zd | Testers, to measure the voltage of the current passing through the wire of the electric fence | Nos. | **1** |  |  |
| 5650.03-01.06ze | Metal grounding rods | Nos. | **3** |  |  |
| 5650.03-01.06zf | Cable for connecting the fence and the charger with clamps | Nos. | **2** |  |  |
| 5650.03-01.06zg | High Voltage Cables  | Meters | **20** |  |  |
| 5650.03-01.06zh | Direction/Warning signs | Nos. | **15** |  |  |
|   | **Sum Material Price** |  |   |   |  |
|   | **Freight Charges - Lumpsum** |  |   |   |  |
| **Total LOT 1 for Naniani N2a (Sum Material Price + Freight Charges)** |  |
| 3 | **Naniani N2b** | 5650.03-01.01 | Barbed Wire | Meters | **17 800** |   |  |
| 5650.03-01.02 | Line Wire for consolidation of Horizontal Barbed Wire Lines with Diagonal Barbed Wire Lines | Meters | **730** |   |  |
| 5650.03-01.03 | Fence Poles | Nos. | **1 450** |   |  |
| 5650.03-01.04 | Gates | Nos. | **8** |   |  |
| 5650.03-01.05v | Materials for Fixing the Poles (Cement) | Kg | **8** |   |  |
| 5650.03-01.05w | Materials for Fixing the Poles (Sand) | Cubic Meters | **0.25** |   |  |
| 5650.03-01.06x | Energisers  | Sets | **1** |  |  |
| 5650.03-01.06y | Wire (23,000m per plot( | Meters | **30 000** |  |  |
| 5650.03-01.06z | Fence Poles (fiber or plasticMin. Height 110 cm) | Nos. | **3 000** |  |  |
| 5650.03-01.06za | Gate sets (including handle - 6 pcs., insulator - 6 pcs., spring 5m - 3 pcs**)** | Sets | **5** |  |  |
| 5650.03-01.06zb | Wood Posts, Acacia wood poles d - 25-30 cm, height 130-150 cm | Nos. | **100** |  |  |
| 5650.03-01.06zc | Insulators, screw for wooden posts  | Nos. | **400** |  |  |
| 5650.03-01.06zd | Testers, to measure the voltage of the current passing through the wire of the electric fence | Nos. | **1** |  |  |
| 5650.03-01.06ze | Metal grounding rods | Nos. | **3** |  |  |
| 5650.03-01.06zf | Cable for connecting the fence and the charger with clamps | Nos. | **2** |  |  |
| 5650.03-01.06zg | High Voltage Cables  | Meters | **20** |  |  |
| 5650.03-01.06zh | Direction/Warning signs | Nos. | **15** |  |  |
|   | **Sum Material Price** |  |   |   |  |
|   | **Freight Charges - Lumpsum** |  |   |   |  |
| **Total LOT 1 for Naniani N2b (Sum Material Price + Freight Charges)** |  |
| 4 | **Sno N3a** | 5650.03-01.01 | Barbed Wire | Meters | **13 820** |   |  |
| 5650.03-01.02 | Line Wire for consolidation of Horizontal Barbed Wire Lines with Diagonal Barbed Wire Lines | Meters | **530** |   |  |
| 5650.03-01.03 | Fence Poles | Nos. | **1 120** |   |  |
| 5650.03-01.04 | Gates | Nos. | **6** |   |  |
| 5650.03-01.05v | Materials for Fixing the Poles (Cement) | Kg | **7.00** |   |  |
| 5650.03-01.05w | Materials for Fixing the Poles (Sand) | Cubic Meters | **0.25** |   |  |
| 5650.03-01.06x | Energisers  | Sets | **1** |  |  |
| 5650.03-01.06y | Wire (23,000m per plot( | Meters | **30 000** |  |  |
| 5650.03-01.06z | Fence Poles (fiber or plasticMin. Height 110 cm) | Nos. | **3 000** |  |  |
| 5650.03-01.06za | Gate sets (including handle – 6 pcs., insulator - 6 pcs., spring 5m - 3 pcs**)** | Sets | **5** |  |  |
| 5650.03-01.06zb | Wood Posts, Acacia wood poles d - 25-30 cm, height 130-150 cm | Nos. | **100** |  |  |
| 5650.03-01.06zc | Insulators, screw for wooden posts  | Nos. | **400** |  |  |
| 5650.03-01.06zd | Testers, to measure the voltage of the current passing through the wire of the electric fence | Nos. | **1** |  |  |
| 5650.03-01.06ze | Metal grounding rods | Nos. | **3** |  |  |
| 5650.03-01.06zf | Cable for connecting the fence and the charger with clamps | Nos. | **2** |  |  |
| 5650.03-01.06zg | High Voltage Cables  | Meters | **20** |  |  |
| 5650.03-01.06zh | Direction/Warning signs | Nos. | **15** |  |  |
|   | **Sum Material Price** |  |   |   |  |
|   | **Freight Charges - Lumpsum** |  |   |   |  |
| **Total LOT 1 for Sno N3a (Sum Material Price + Freight Charges)** |  |
| 5 | **Sno N3b** | 5650.03-01.01 | Barbed Wire | Meters | **27 800** |   |  |
| 5650.03-01.02 | Line Wire for consolidation of Horizontal Barbed Wire Lines with Diagonal Barbed Wire Lines | Meters | **1 110** |   |  |
| 5650.03-01.03 | Fence Poles | Nos. | **2 230** |   |  |
| 5650.03-01.04 | Gates | Nos. | **4** |   |  |
| 5650.03-01.05v | Materials for Fixing the Poles (Cement) | Kg | **14** |   |  |
| 5650.03-01.05w | Materials for Fixing the Poles (Sand) | Cubic Meters | **0.25** |   |  |
| 5650.03-01.06x | Energisers  | Sets | **1** |  |  |
| 5650.03-01.06y | Wire (23,000m per plot( | Meters | **30 000** |  |  |
| 5650.03-01.06z | Fence Poles (fiber or plasticMin. Height 110 cm) | Nos. | **3 000** |  |  |
| 5650.03-01.06za | Gate sets (including handle - 6 pcs., insulator - 6 pcs., spring 5m - 3 pcs**)** | Sets | **5** |  |  |
| 5650.03-01.06zb | Wood Posts, Acacia wood poles d - 25-30 cm, height 130-150 cm | Nos. | **100** |  |  |
| 5650.03-01.06zc | Insulators, screw for wooden posts  | Nos. | **400** |  |  |
| 5650.03-01.06zd | Testers, to measure the voltage of the current passing through the wire of the electric fence | Nos. | **1** |  |  |
| 5650.03-01.06ze | Metal grounding rods | Nos. | **3** |  |  |
| 5650.03-01.06zf | Cable for connecting the fence and the charger with clamps | Nos. | **2** |  |  |
| 5650.03-01.06zg | High Voltage Cables  | Meters | **20** |  |  |
| 5650.03-01.06zh | Direction/Warning signs | Nos. | **15** |  |  |
|   | **Sum Material Price** |  |   |   |  |
|   | **Freight Charges - Lumpsum** |  |   |   |  |
| **Total LOT 1 for Sno N3b (Sum Material Price + Freight Charges)** |  |
|   | **All Pasture Pilot Sites** | **5650.03-01.01** | **Barbed Wire** | **Meters** | **150 420** |  |  |
| **5650.03-01.02** | **Line Wire for consolidation of Horizontal Barbed Wire Lines with Diagonal Barbed Wire Lines** | **Meters** | **5 790** |  |  |
| **5650.03-01.03** | **Fence Poles** | **Nos.** | **11 150** |  |  |
| **5650.03-01.04** | **Gates** | **Nos.** | **43** |  |  |
| **5650.03-01.05v** | **Materials for Fixing the Poles (Cement)** | **Kg** | **72** |  |  |
| **5650.03-01.05w** | **Materials for Fixing the Poles (Sand)** | **Cubic Meters** | **1.5** |  |  |
| **5650.03-01.06x** | **Energisers**  | **Sets** | **5** |  |  |
| **5650.03-01.06y** | **Wire (23,000m per plot(** | **Meters** | **150 000** |  |  |
| **5650.03-01.06z** | **Fence Poles (fiber or plasticMin. Height 110 cm)** | **Nos.** | **15 000** |  |  |
| **5650.03-01.06za** | **Gate sets (including handle – 6 pcs., insulator - 6 pcs., spring 5m - 3 pcs)** | **Sets** | **25** |  |  |
| **5650.03-01.06zb** | **Wood Posts, Acacia wood poles d - 25-30 cm, height 130-150 cm** | **Nos.** | **500** |  |  |
| **5650.03-01.06zc** | **Insulators, screw for wooden posts**  | **Nos.** | **2 000** |  |  |
| **5650.03-01.06zd** | **Testers, to measure the voltage of the current passing through the wire of the electric fence** | **Nos.** | **5** |  |  |
| **5650.03-01.06ze** | **Metal grounding rods** | **Nos.** | **15** |  |  |
| **5650.03-01.06zf** | **Cable for connecting the fence and the charger with clamps** | **Nos.** | **10** |  |  |
| **5650.03-01.06zg** | **High Voltage Cables**  | **Meters** | **100** |  |  |
| **5650.03-01.06zh** | **Direction/Warning signs** | **Nos.** | **75** |  |  |
|   | **Sum Material Price** |  |   |   |  |
|   | **Freight Charges - Lumpsum** |  |   |   |  |
| **Total for All Sites LOT 1 (Sum Material Prices + Freight Charges)** |  |
| **TOTAL LOT 1** [=Total for All Sites LOT 1 (Sum Material Prices + Freight Charges)] |  |
| Discount (if any) |  |
| **OVERAL PRICE LOT 1 [TOTAL LOT 1 + Discount (if any)]** |  |
|  |  |  |  |  |  |  |  |
| n/n | **LOT 2** |
| 1 | **Ganakhleba N1** | 5650.03-01.07 | Installation of Fence Lumpsum | 11,451 meters of estimated Fence Length  |   |   |  |
| 2 | **Naniani N2a** | 5650.03-01.07 | Installation of Fence Lumpsum | 6,829 meters of estimated Fence Length  |   |   |  |
| 3 | **Naniani N2b** | 5650.03-01.07 | Installation of Fence Lumpsum | 2,577 meters of estimated Fence Length  |   |   |  |
| 4 | **Sno N3a** | 5650.03-01.07 | Installation of Fence Lumpsum | 2,622 meters of estimated Fence Length  |   |   |  |
| 5 | **Sno N3b** | 5650.03-01.07 | Installation of Fence Lumpsum | 5,714 meters of estimated Fence Length  |   |   |  |
|  | *Total estimated Fence Length* | *29,193 meters* |  |  |  |
| 1 | **Ganakhleba N1** | 5650.03-01.08 | Installation of Electric Fence Lumpsum | 30,000 meters of estimated Electric Fence Length  |   |   |  |
| 2 | **Naniani N2a** | 5650.03-01.08 | Installation of Electric Fence Lumpsum | 30,000 meters of estimated Electric Fence Length  |   |   |  |
| 3 | **Naniani N2b** | 5650.03-01.08 | Installation of Electric Fence Lumpsum | 30,000 meters of estimated Electric Fence Length  |   |   |  |
| 4 | **Sno N3a** | 5650.03-01.08 | Installation of Electric Fence Lumpsum | 30,000 meters of estimated Electric Fence Length  |   |   |  |
| 5 | **Sno N3b** | 5650.03-01.08 | Installation of Electric Fence Lumpsum | 30,000 meters of estimated Electric Fence Length  |   |   |  |
|   | *Total estimated ElectricFence Length* | *150,000 meters* |   |   |   |
| **TOTAL LOT 2** |  |
| Discount (if any) |  |
| **OVERAL PRICE LOT 2 [TOTAL LOT 2 + Discount (if any)]** |  |
|  |  |  |  |  |  |  |  |
| **OVERAL PRICE FOR LOT 1 and LOT 2 [OVERAL PRICE LOT 1 + OVERAL PRICE LOT 2]** |  |

Name and first name: <[…………………………………………………………………>

Duly authorised to sign this tender on behalf of: **<**…………………………………………………………………………………… …**>**

Place and date: <…………………………………………………………….………….>]

**Stamp of the firm/company**

**Supply of Fencing Materials and Installation of Fence in Gurjaani, Dmanisi and Kazbegi Municipalities of Georgia within the framework of**

**GEF/FAO supported Project “Achieving Land Degradation Neutrality Targets of Georgia through Restoration and Sustainable Management of Degraded Pasturelands”**

 **Publication reference:** 027RECC/G/FAO-[BL-5650-03]-No.01-2022

## ANNEXES TO TENDER FORM FOR A SUPPLY CONTRACT

|  |  |
| --- | --- |
| **3.** **3.1** **3.2** **3.3** **3.4**  **3.5** **3.6**  | **Part 3: Documentation:** * Business Registration Extract on entity (*or entities if consortium*) from the ***Registry of Entrepreneurs and Non-entrepreneurial (Non-commercial) Legal Entities*** – updated within the period of November, 2022 – issued after announcement date of this call by the

National Agency of Public Registry (NAPR) *www.napr.gov.ge*  * Certificate form from the ***Register of Debtors*** on entity (*or entities if consortium*) – issued after announcement date of this call by the National Bureau of Enforcement (NBE) *www.nbe.gov.ge*

 * The details of the bank account issued by a tenderer’s service bank operating in Georgia into which payments should be made [***Bank Details of Account in National Currency***]

 * Income and Expenditure Statements of the operation of the Tenderer for the past three

(3) financial years – 2019-2020-2021 in National Currency - GEL [***Statement about Account Turnover*** *for 2019-2020-2021 issued by a tenderer’s service bank (or banks) operating in Georgia*]   ***In free formats:*** * A description of the warranty conditions, which must be in accordance with the conditions laid down in Article 32 of the General Conditions

 * A list of contracts completed in the past three ( 3 ) years must be provided at the time of tendering along with the evidence of successful completion

  |

**Supply of Fencing Materials and Installation of Fence in Gurjaani, Dmanisi and Kazbegi Municipalities of Georgia within the framework of GEF/FAO supported Project “Achieving Land Degradation Neutrality Targets of Georgia through Restoration and Sustainable Management of Degraded Pasturelands”**

**Publication reference:** 027RECC/G/FAO-[BL-5650-03]-No.01-2022

## ANNEXES TO TENDER FORM FOR A SUPPLY CONTRACT

**Part 3: Documentation**

**3.1. Business Registration Extract on entity (*or entities if consortium*) from the *Registry of Entrepreneurs and Non-entrepreneurial (Non-commercial) Legal Entities* – updated within the period of November, 2022 – issued after announcement date of this call by the National Agency of Public Registry (NAPR) *www.napr.gov.ge***

|  |
| --- |
| **Business Registration Extract on entity (*or entities if consortium*) from the *Registry of Entrepreneurs and Non-entrepreneurial (Non-commercial) Legal Entities* – updated within the period of November, 2022 – issued after announcement date of this call by the National Agency of Public Registry (NAPR) *www.napr.gov.ge*** ტენდერის გამოცხადების თარიღის შემდეგ განახლებული ამონაწერი მეწარმეთა და არასამეწარმეო (არაკომერციული) იურიდიული პირების რეესტრიდან                              |

**Supply of Fencing Materials and Installation of Fence in Gurjaani, Dmanisi and Kazbegi Municipalities of Georgia within the framework of**

**GEF/FAO supported Project “Achieving Land Degradation Neutrality Targets of Georgia through Restoration and Sustainable Management of Degraded Pasturelands”**

**Publication reference:** 027RECC/G/FAO-[BL-5650-03]-No.01-2022

## ANNEXES TO TENDER FORM FOR A SUPPLY CONTRACT

**Part 3: Documentation**

**3.2. Certificate form from the *Register of Debtors* on entity (*or entities if consortium*) – issued after announcement date of this call by the National Bureau of Enforcement (NBE) *www.nbe.gov.ge***

**Certificate form from the *Register of Debtors* on entity (*or entities if consortium*) – issued after announcement date of this call by the National Bureau of Enforcement (NBE) *www.nbe.gov.ge***

ტენდერის გამოცხადების თარიღის შემდეგ აღებული ცნობა ტენდერში

მონაწილე ორგანიზაციის საჯაროსამართლებრივი შეზღუდვის შესახებ https://www.my.gov.ge/ka-ge/services/5/service/182

ტენდერის გამოცხადების თარიღის შემდეგ აღსრულების ეროვნული ბიუროს მიერ გაცემული ცნობა ან ამონაწერი ტენდერში მონაწილე იურიდიულ პირზე მოვალეთა რეესტრში არსებული მონაცემების შესახებ

http://nbe.gov.ge/index.php?lang\_id=GEO&sec\_id=367

**Supply of Fencing Materials and Installation of Fence in Gurjaani, Dmanisi and Kazbegi Municipalities of Georgia within the framework of**

**GEF/FAO supported Project “Achieving Land Degradation Neutrality Targets of Georgia through Restoration and Sustainable Management of Degraded Pasturelands”**

**Publication reference:** 027RECC/G/FAO-[BL-5650-03]-No.01-2022

## ANNEXES TO TENDER FORM FOR A SUPPLY CONTRACT

**Part 3: Documentation**

**3.3. The details of the bank account issued by a tenderer’s service bank operating in Georgia into which payments should be made [*Bank Details of Account in National Currency*]**

**The details of the bank account issued by a tenderer’s service bank operating in Georgia into which payments should be made [*Bank Details of Account in National Currency*]**

ტენდერში მონაწილე იურიდიული პირის ეროვნულ ვალუტაში ანგარიშის საბანკო რეკვიზიტები

(სველი ბეჭდის გარეშე - ელ.ვერსია)

**Supply of Fencing Materials and Installation of Fence in Gurjaani, Dmanisi and Kazbegi Municipalities of Georgia within the framework of**

**GEF/FAO supported Project “Achieving Land Degradation Neutrality Targets of Georgia through Restoration and Sustainable Management of Degraded Pasturelands”**

**Publication reference:** 027RECC/G/FAO-[BL-5650-03]-No.01-2022

## ANNEXES TO TENDER FORM FOR A SUPPLY CONTRACT

**Part 3: Documentation**

**3.4. Income and Expenditure Statements of the operation of the Tenderer for the past three**

**(3) financial years – 2019-2020-2021 in National Currency - GEL [*Statement about Account Turnover for 2019-2020-2021 issued by a tenderer’s service bank (or banks) operating in Georgia*]**

**Income and Expenditure Statements of the operation of the Tenderer for the past three**

**(3) financial years – 2019-2020-2021 in National Currency - GEL [*Statement about Account***

***Turnover for 2019-2020-2021 issued by a tenderer’s service bank (or banks) operating in Georgia*]**

Statement about Account Turnover

მომსახურე ბანკის/ების მიერ გაცემული ცნობა/ები ანგარიშებზე ბრუნვების შესახებ 2019 2020 2021 წწ ში

**Supply of Fencing Materials and Installation of Fence in Gurjaani, Dmanisi and Kazbegi Municipalities of Georgia within the framework of**

**GEF/FAO supported Project “Achieving Land Degradation Neutrality Targets of Georgia through Restoration and Sustainable Management of Degraded Pasturelands”**

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## ANNEXES TO TENDER FORM FOR A SUPPLY CONTRACT

**Part 3: Documentation**

**3.5. A description of the warranty conditions, which must be in accordance with the conditions laid down in**

**Article 32 of the General Conditions**

## Warranty obligations

1.1. Our Company warrants that the supplies are new and unused. Our Company shall further warrant that all supplies shall have no defect that may develop under use of the supplies in the conditions obtaining in the country of the Contracting Organization (Georgia). This warranty shall remain valid as will be specified in the Special Conditions.

1.2. Our Company will be responsible for making good any defect in, or damage to, any part of the supplies which may appear or occur during the warranty period and which either:

1. results from the use of defective materials, faulty workmanship or design of Our Company ; and/or

1. results from any act or omission of Our Company during the warranty period; or
2. appears in the course of an inspection made by, or on behalf of, the Contracting

 Organization.

* 1. Our Company shall at his own cost make good the defect or damage as soon as practicable.

If the contract provides for partial acceptance, the warranty period shall be extended only for

 the part of the supplies affected by the replacement or repair.

* 1. If any such defect appears or such damage occurs during the warranty period, the Contracting Organization or the Project Coordinator shall notify Our Company. If Our Company fails to remedy a defect or damage within the time limit stipulated in the notification, the Contracting

 Organization may:

1. remedy the defect or the damage itself, or employ someone else to carry out the tasks at Our Company 's risk and cost, in which case the costs incurred by the Contracting Organization shall be deducted from monies due to or guarantees held against Our Company or from both; or
2. terminate the contract.

* 1. In emergencies, where Our Company cannot be reached immediately or, having been reached, is unable to take the measures required, the Contracting Organization or the Project Coordinator may have the work carried out at the expense of Our Company . The Contracting Organization or the Project Coordinator shall as soon as practicable inform Our Company of the action taken.

* 1. The warranty obligations shall be stipulated in the Special Conditions and technical

specifications. Duration of the warranty period is specified in the Special Conditions of the Contract.

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……. …………………….

Director

Company Name

Date : … ………… 2022

 stamp

**Supply of Fencing Materials and Installation of Fence in Gurjaani, Dmanisi and Kazbegi Municipalities of Georgia within the framework of**

**GEF/FAO supported Project “Achieving Land Degradation Neutrality Targets of Georgia through Restoration and Sustainable Management of Degraded Pasturelands”**

**Publication reference:** 027RECC/G/FAO-[BL-5650-03]-No.01-2022

## ANNEXES TO TENDER FORM FOR A SUPPLY CONTRACT

**Part 3: Documentation**

**3.6. A list of contracts completed in the past three ( 3 ) years must be provided at the time of tendering along with the evidence of successful completion**

Publication reference: **027RECC/G/FAO-[BL-5650-03]-No.01-2022**

**List of contracts completed in the past** **3 years and evidences of successful completion.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  **Description of the Contract**  |  **Date** **(year)**  |  **Place of completion**  |  **Total Cost**  **In Georgian** **National** **Currency**  **(GEL)**  |  **Evidences of successful** **completion**  **(e.g., Reference to a** **Quality Acceptance-****Receipt Act or Name of the Contract)**  |
|   |   |   |   |   |
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……. …………………….

Director

Company Name

Date : … ………… 2022