

Georgia North-South Corridor Road Project

**Specialized subcontracting for earthwork
and rock excavation projects near Beniani
village**

bidding documents



Tender Number: CRCC23BG-BJICB-GNSCR-ZYZB-202603

**Tendering Organization: China Railway 23rd Bureau Group Co., Ltd.
Georgia Branch**

**Project Management Department for the Georgia North-South Corridor
Highway Project**

Time: July 2026

catalogue

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Chapter 1: Tender Announcement

China Railway 23rd Bureau Group Georgia Branch Earthwork and rock excavation works near the village of Beniani as part of the Georgia North-South Corridor Highway project

1. Tender Requirements

This bidding project, the earthwork and rock excavation works near Beniani village under the China Railway 23rd Bureau Group Georgia Branch's North-South Corridor Highway Project, meets all requirements for subcontracting tendering with construction funds secured. It is now subject to public bidding.

The qualification review is conducted on a post-qualification basis.

2. Project Overview and Scope of Tendering

2.1 Project Name: Earthwork and rock excavation works near Beniani village for the Georgia North-South Corridor Highway Project.

2.2. Construction Location: Sviani Rostiani, Dusheti Municipality (Khadash Kheoba), Georgia

2.3. Construction Funding Status: The construction funds have been secured.

2.4. Project Scale: Approximately 800,000 cubic meters (800,000 BCM; BCM denotes naturally compacted cubic meters, representing the volume of undisturbed natural formation in the original stratum).

2.5. Scope of the Tender: The scope of this tender covers the excavation, loading, transportation, lawful disposal, and full-process environmental management of remaining earth and rock materials within the aforementioned area. This tender shall be managed through specialized subcontracting; bidders shall assume full responsibility for the entire process from excavation to complete lawful disposal of such materials. The tenderer shall not relieve bidders of their quality, safety, environmental protection, and compliance responsibilities due to any circumstances

arising during the process.

2.6. Project timeline: Provisionally set at 21 months. Scheduled commencement date is August 1, 2026, and scheduled completion date is April 30, 2028 (the actual start date shall be subject to instructions issued by the project team).

2.7. Quality Requirements: Bidders shall strictly comply with all applicable Georgian laws, regulations, and technical specifications to complete the entire project, and assume a quality assurance responsibility of no less than 12 months for the long-term stability and environmental safety of the slag disposal site. Specific requirements are detailed in the tender documents.

3. Qualification Requirements for Bidders

3.1 General Qualification Requirements

3.1.1 The bidder shall be a corporate entity legally registered in Georgia or possessing valid business operating qualifications in the country, and must hold a valid business license.

3.1.2 The bidder must possess the capacity to independently assume civil liability.

3.1.3 Bidders must possess a good commercial reputation and not be listed on the list of dishonest judgment debtors.

3.2 Qualification Requirements

3.2.1 Bidders must possess a valid road transport operation license and professional contracting qualification for foundation engineering (or an equivalent transport operation license issued by Georgia).

3.2.2 Copy of the Work Safety License (or a transport operation license with equivalent validity in Georgia)

3.2.3 The bidder shall provide documentation proving its capability to fulfill this contract.

3.2.4 Bidders must possess valid tax registration certificates and qualify as VAT taxpayers.

3.3 Special Qualification Requirements for Disposal and Treatment (Key Clauses)

3.3.1 The bidder shall provide at least one set of basic information for the

proposed slag disposal site in the tender documents (including name, location, GPS coordinates, ownership certificate or lease agreement, and written approval document for disposal issued by the municipal authority).

3.3.2 Upon winning the bid, the bidder shall submit, within 15 working days after contract signing, the formal waste disposal agreement signed with the slag disposal site owner and the land use permit documents for the site (in a notarized Georgian version).

3.4 Financial Requirements

3.4.1 Bidders must maintain sound financial standing and have no consecutive losses during the past three years (2023–2025).

3.4.2 Bidders shall submit audited financial statements for the past three years (balance sheet, income statement, cash flow statement) prepared by an accounting firm, or provide financial documentation recognized by the Georgian tax authorities.

3.4.3 The bidder shall possess working capital or available credit lines amounting to no less than 30% of the contract estimated price to meet project operational requirements.

3.5 Performance Requirements

3.5.1 The bidder must have undertaken or be currently executing at least one similar earthwork transportation and disposal project within the past three years (from January 1, 2023 to the bid submission deadline). Provide scanned copies of contract agreements (for ongoing projects, submit the contract; for completed projects, submit both the contract and completion acceptance/disposal completion certificate).

3.5.2 For similar projects, valid supporting documents such as contract agreements, completion acceptance certificates, or power consumption completion certificates must be provided.

3.6 Equipment and Personnel Requirements

3.6.1 Transportation Equipment: Bidders shall possess or lease (with a lease intent agreement provided) no fewer than 20 legally compliant transport vehicles. All vehicles must have valid registration certificates, insurance policies, and annual inspection certificates. Effective anti-leakage and dust-control measures (e.g., tarpaulin covering or sealed enclosures) must be implemented on the vehicles.

3.6.2 Project Lead: The bidder shall designate one project lead responsible for coordinating with the tenderer and overseeing on-site management. The project lead must possess at least two years of experience in managing similar projects.

3.6.3 Environmental Management Personnel: The bidder shall commit to appointing or designating one environmental management personnel responsible for overseeing environmental compliance at the site.

3.7 Reputation Requirements

3.7.1 The bidder shall have no record of major violations of laws or regulations within the past three years, nor any administrative penalties imposed for environmental issues.

3.7.2 The bidder shall provide a written undertaking stating that, within the past three years, there have been no contract breaches, engineering quality incidents, or safety accidents attributable to its own fault.

3.7.3 The bidder shall not be listed on the supplier blacklist maintained by the tenderer or the project owner.

3.8 Other Requirements

3.8.1 This project does not accept bids from consortia, and subcontracting or assignment of contracts is prohibited.

3.9 Special Compliance Requirements for Georgia

3.9.1 The bidder shall undertake to comply with all applicable laws and regulations of Georgia, including but not limited to:

- (1) The Georgian Environmental Assessment Act
- (2) The Georgian Waste Management Code

(3) Relevant regulations issued by the municipal administrative authority at the project site regarding the disposal of earth and rock materials

3.9.2 The bidder shall undertake to comply with Georgia's traffic regulations during transportation, including restricted hours, speed limits, and route restrictions.

4. Obtaining the Tender Documents

4.1 All potential bidders interested in participating in the tender are requested to log in to the Georgia Electronic Procurement System (tenders.ge) from the date of this announcement until the bid submission deadline to check the project they wish to bid

for, complete online registration, download the electronic tender documents, and access other relevant materials.

4.2 Release Date of the Tender Documents: July 9, 2026,10:00 AM

4.3 Deadline for downloading the tender documents: 11:00 AM on July 20,2026

5. Submission of Tender Documents

5.1 The deadline for submission of tender documents (hereinafter referred to as the "tender deadline") is 11:00 AM on July 20,2026.

5.2 Submission Method: Send the electronic version of the tender documents to the designated email address:

Send to crcc23.kkrp@gmail.com, with a copy to hutingting1724@foxmail.com

5.3 Email subject line: [Tender]Geological Excavation and Transportation Works for the Georgia North-South Corridor Highway + Bidder Name

5.4 Bid Opening Location: Conference Room of the North-South Corridor Highway Project Department, China Railway 23rd Bureau Group Georgia Branch.

5.5 The tenderer shall not accept bid documents that are delivered late, not sent to the specified email address, or contain incomplete materials.

6. On-site inspection

The tenderer shall not organize on-site inspections; these shall be conducted solely by the bidders themselves.

7. Contact Information

Tender Organizing Entity: China Railway 23rd Bureau Group Georgia Branch –
Georgia North-South Corridor Highway Project

Project Department Contact: Wang Changping Phone: +995 577697428

Email: crcc23.kkrp@gmail.com/hutingting1724@foxmail.com

Chapter 2: Instructions for Bidders

I. Instructions for Bidders (Appendix 1)

order number	Term Name	Content List
1	project name	China Railway 23rd Bureau Group Georgia Branch's North-South Corridor Highway Project in Georgia Earth and rock excavation work near Beniani village
2	location of construction site	Sviani Rostiani, Georgia, Dusheti Municipality (Khadas Kheoba)
3	Tenderer	Name: Tendering Leadership Group for the Georgia North-South Corridor Highway Project, Georgia Branch of China Railway 23rd Bureau Group Co., Ltd. Contact: Wang Changping Phone: +995 577697428 Email: crcc23.kkrp@gmail.com/hutingting1724@foxmail.com
4	Tender Scope	This tender covers the entire scope of the Georgia North-South Corridor Highway Project (located near Sviani Rostiani in Dusheti Municipality, Khadas Kheoba), including the excavation, loading, transportation, lawful disposal, and comprehensive environmental management of approximately 800,000 cubic meters (BCM) of earth and rock materials — where BCM denotes naturally compacted volume, representing the original undisturbed geological mass. The project is managed through specialized subcontracting, with bidders assuming full responsibility for all stages from excavation to final lawful disposal. The tenderer shall not relieve bidders of their quality, safety, environmental, or compliance obligations due to any phase of the process.
5	Time for releasing the tender documents	On July 9, 2026, at 10:00 AM, the tender documents for this project were published exclusively through the Georgia Electronic Procurement System (tenders.ge) and were not available through any physical distribution channels.
6	Download the Tender Documents cut-off time	Before 11:00 on July 20,2026
7	reconnaissance trip	The tenderer shall not organize on-site inspections; these shall be

order number	Term Name	Content List
		<p>conducted solely by the bidders themselves.</p> <p><u>On-site Contact: Wang Changping, Tel: +995 577697428</u></p>
8	bid deadline	Before 11:00 on July 20,2026
9	Date of Determination of the Successful Bidder	The winning bidder shall be notified of the bidding evaluation results within 5 days after the end of the public announcement period for the evaluation results.
10	bid bonds	This project does not require the submission of a bid security.
11	Performance Bond	<p>Amount: 10% of the contract price;</p> <p>Form: On-demand Independent Performance Guarantee (issued by a Georgian bank);</p> <p>submission deadline: within 10 working days after contract signing;</p> <p>validity period: until 28 days after final acceptance; if not completed by the deadline, submit an extension guarantee within 15 days prior to expiration.</p>
12	Migrant workers' wage guarantee fund	The payment shall be made in accordance with the standards and requirements of both domestic authorities and the local Georgian regulatory bodies, at the bidder's own expense.
13	Bidding Price Submission Method	<p>1、 The bidder's total bid price must not exceed the tender control price. The tax-inclusive tender control price for this project is GEL 14,780,000 (in words: One Million Four Hundred Seventy-Eight Thousand Georgian Lari), with a Georgia VAT rate of 18%.</p> <p>2、 The total bid price must not exceed the control price; otherwise, the bid will be deemed invalid.</p> <p>3、 The bidder's total bid price must not fall below the cost price.</p> <p>4、 The quoted price is a fixed comprehensive unit price, covering all costs and transportation distances. This price includes all expenses required to complete the work for each specified soil or rock category — from excavation through transportation to any legally designated waste disposal site selected by the bidder, including full legal disposal procedures and environmental management requirements.</p> <p>5. Bidders shall fill in the bid price in the tender letter as required by the</p>

order number	Term Name	Content List
		tender documents, and the quoted price must fall within the range of cost price and tender control price; otherwise, the bid will be rejected.
14	validity of bids	30 calendar days (calculated from the bid submission deadline)
15	mode of payment	<p>1. Advance Payment: Within 30 days after contract signing, pay 30% of the contract amount (Party B shall provide an equivalent advance payment guarantee or invoice);</p> <p>2. Progress Payment: At regular intervals, work shall be inspected and valued according to the mutually agreed reasonable schedule. The successful bidder shall request payment for the completed works from the tenderer, submitting proof of acceptance and handover of the actual completed works along with corresponding invoices. If the amount for the actual completed works exceeds the amount to be deducted from the advance payment, the tenderer shall pay the amount specified in the acceptance and handover documentation upon submission thereof. The successful bidder shall provide the tenderer with the relevant value-added tax invoices.</p> <p>3. Warranty deposit: 5% of the assessed amount for each period shall be withheld as a retention fund and refunded interest-free upon expiration of the warranty period.</p>
16	material requirements	<p>This project constitutes a specialized subcontract for earthwork transportation and disposal, with no physical construction materials required.</p> <p>Bidders must ensure that auxiliary materials used for their transport vehicles — such as covering tarps and sealing devices — possess sufficient strength and durability to effectively prevent dust generation and spillage during transportation. If auxiliary materials like covering nets or temporary drainage facilities are required at the disposal site, they must comply with Georgia's fundamental environmental and safety standards; material quality issues must not lead to secondary pollution or safety hazards.</p> <p>All material costs are included in the bid price.</p>
17	schedule target	Prioritize the overall project objectives by ensuring adequate provision of equipment, construction personnel, and other resources. Strictly

order number	Term Name	Content List
		adhere to the construction schedule issued by the project department, develop a detailed implementation plan, and execute it thoroughly to meet all scheduled milestones without compromise. Should these requirements not be met, Party B shall voluntarily pay the agreed liquidated damages.
18	quality standard	Quality Standards for This Project: Bidders shall strictly comply with Georgia's current relevant laws, regulations, technical specifications, and the requirements of this tender document to complete earthwork transportation, disposal, and environmental management. From the date all earthworks are fully disposed of, bidders shall assume a quality assurance responsibility of no less than 12 months for the long-term stability and environmental safety of the waste disposal site. Should any incidents such as landslides or environmental pollution occur due to improper disposal practices by the bidder during this period, the bidder shall carry out remedial work free of charge and bear all associated losses.
19	Qualification Requirements for Bidders	For details, see Section 1 of the Tender Announcement under "3. Qualification Requirements for Bidders".
20	time limit for a project	The project duration is tentatively set at 21 months. The planned commencement date is August 1, 2026, and the planned completion date is April 30, 2028 (the actual start date shall be subject to instructions issued by the project team).
21	Content of the Tender Document	<p>1. Part One: Business Specifications Section</p> <p>1.1 Identity document of the legal representative;</p> <p>1.2 Power of Attorney (if applicable);</p> <p>1.3 Relevant credit documentation (qualification certificates, work safety permits, taxpayer identification documents, performance records, etc.);</p> <p>1.4 Letter of Commitment;</p> <p>2. Part Two: Economic Section</p> <p>2.1 Tender Document;</p>

order number	Term Name	Content List
		<p>2.2 Professional Subcontract Workload Price List (see attachment: Professional Subcontract Workload Price List.xlsx for details).</p> <p>2.3 Unit Price Analysis Table</p> <p>3. Part III: Technical Specifications Section</p> <p>3.1 Company Staffing List;</p> <p>3.2 List of the company's mechanical equipment;</p> <p>3.3 Construction Organization Plan;</p> <p>3.4 Preliminary Implementation Plan for the Slag Disposal Site</p>
21	Bid Document Requirements	<p>1. Number of copies of the tender documents and signatures:</p> <p>(1) Bidders shall prepare their tender documents in accordance with the requirements of the tender documents, affix the official seal, and submit them to the tenderer within the specified timeframe.</p> <p>(2) The cover of the tender document shall at least specify the name of the project being tendered and the full name of the bidder, and must bear the bidder's official seal as well as the signature of the legal representative or their authorized representative.</p> <p>2. Binding requirements for tender documents: Economic, technical, and commercial bids may be submitted separately or combined.</p> <p>3. The email must specify the bidder's name and project name.</p>
22	evaluation of bid	<p>1. This project shall be awarded through open bidding, with the lowest bid price method applied after evaluation. The assessment comprises two components: technical and economic evaluations, which will be comprehensively reviewed by the tenderer.</p> <p>2. The bid opening shall be presided over by the tenderer, with all bidders invited to attend; authorized representatives must present a power of attorney for verification. If fewer than three bidders participate, a new tender shall be conducted.</p> <p>3. The tenderer shall read aloud the bidder's name, bid price, construction period, and other relevant details.</p> <p>4. Bid evaluation shall be conducted by the bid evaluation committee established by the tenderer, consisting of an odd number of members</p>

order number	Term Name	Content List
		<p>(five or more).</p> <p>5. Review the commercial bids submitted by all tendering entities.</p> <p>6. Technical Bid Evaluation: The tenderer shall assess the technical proposals submitted by each bidder and, if necessary, organize a defense session for each bid document. The participants in the defense session must include at least the company's senior management, the project-specific subcontract manager, and the on-site technical lead.</p> <p>7. Economic Bid Evaluation: Upon successful technical bid evaluation, the economic bid will be analyzed, and the winning bidder will be selected based on the principle of "reasonably low price".</p> <p>8. Determination of the bidding evaluation results: After comprehensive review of both the technical and economic bids by the tenderer, the winning bidder shall be ultimately identified and a notice of award issued.</p> <p>9. The tenderer does not guarantee that the bidder with the "lowest price" who fails the technical bid evaluation will be awarded the contract. Upon successful completion of the technical bid evaluation, the winning bidder shall be determined based on the lowest evaluated bid price, taking into account both the bidder's qualifications and performance records over the past three years.</p> <p>10. The tenderer is not obligated to explain the reasons to unsuccessful bidders.</p>
23	Bid Cost	<p>The bidder shall bear all expenses incurred in preparing and submitting the tender documents. Regardless of the bidding outcome, the tenderer assumes no liability for these costs, which shall be solely borne by the bidder.</p>
24	Quotation Content	<p>This tender adopts a comprehensive unit price covering all costs and transportation distances. Bidders' quotations must include all expenses required for project completion, including labor, materials, machinery, transportation (regardless of distance), waste disposal at slag sites, environmental management, safety measures, temporary slope</p>

order number	Term Name	Content List
		stabilization and drainage systems, blasting (if required), compliance documentation, management fees, profit margin, taxes, and all associated risks. The comprehensive unit price shall not be adjusted due to variations in transportation distance, geological conditions, or project volume, except for permanent slopes and permanent drainage systems.
25	Deadline for bidders to raise questions	5 days prior to the deadline for submitting tender documents (based on the issuance date); Upon reviewing the tender documents, if any questions arise, bidders shall submit electronic copies of their inquiry letters (in Word format and scanned versions with official seals) to the email addresses crcc23.kkrp@gmail.com/hutingting1724@foxmail.com, and notify the tenderer by phone to confirm receipt; the tenderer will provide unified responses.
26	The tenderer shall provide a written notice. Clarification Time	5 days prior to the deadline for submitting tender documents (based on the issuance date);
27	subpackage	not allow
28	Other materials that constitute the tender documents	This document, Q&A and supplementary materials, as well as the tender drawings (electronic version).
29	Year requirements for similar projects completed in recent years	Bidders must have undertaken or be currently executing at least one similar earthwork transportation and disposal project within the past three years (from January 1, 2023, to the bid submission deadline). Provide scanned copies of contract agreements (for ongoing projects: submit the contract; for completed projects: submit both the contract and proof of final acceptance or project completion).
30	Sign and Seal Requirements	The tender documents must be signed or sealed by the legal representative of the bidder or their authorized agent, and bear the bidder's official seal; otherwise, they will be deemed invalid.

II. Main Body of Instructions for Bidders

1. Project Overview

1.1 Project Name: Georgia North-South Corridor Highway Project – Earthwork and Rock Excavation Works Near Beniani Village

1.2 Project Address: Sviani Rostiani, Dusheti Municipality (Khadas Kheoba), Georgia;

1.3 Project Scale: Approximately 800,000 cubic meters (800,000 BCM). BCM refers to natural compacted volume, i.e., the undisturbed natural solid volume in the original stratum, subject to final confirmation based on actual field measurements.

Special Note: The tendered quantity for this project is approximately 800,000 cubic meters (BCM), which represents a provisional estimate. The actual quantity may be adjusted due to factors such as optimization of the construction plan or changes in site conditions; the final quantity shall be based on the quantity actually completed and mutually confirmed by both parties. Bidders must fully account for this uncertainty when preparing their quotations, and after winning the bid, they may not request adjustments to the comprehensive unit price or submit claims based on changes in quantity.

1.4 Construction Entity: Highway Bureau, Ministry of Infrastructure, Georgia

1.5 Tenderer: China Railway 23rd Bureau Group Co., Ltd. Georgia Branch – Tender Leading Group for the Georgia North-South Corridor Highway Project

1.6 Bid Opening Location: Conference Room of the North-South Corridor Highway Project, China Railway 23rd Bureau Group Co., Ltd., Georgia

2. Project Content

This project involves earth and rock excavation works near Beniani Village, covering excavation, loading, transportation, and lawful disposal of approximately 800,000 cubic meters (800,000 BCM) of materials.

Scope of Work Definition: The bidder shall be responsible for all earthwork operations under this contract, including excavation, loading onto vehicles, and transportation of materials to legally designated waste disposal sites or disposal points established by the bidder and approved in writing by the tenderer, ensuring proper

legal disposal and comprehensive environmental management throughout the entire process (for details, refer to the contract terms and the specialized subcontract work volume price list).

3. Scope of the Tender

3.1 The key tasks related to earthwork and rock excavation near Beniani Village as specified in the project design drawings include:

3.1.1 Excavation and Loading Operations

(1) Complete all earthwork excavation activities within the project scope (including site preparation, topsoil removal, rock fragmentation, etc., as required) in accordance with the construction drawings and technical specifications provided by the tenderer.

(2) Load the excavated soil and rock into vehicles for transportation;

(3) Responsible for auxiliary tasks during excavation, including slope stabilization and temporary drainage;

(4) Responsible for managing the working face and ensuring safety precautions at the excavation site.

3.1.2 Transportation Operations

(1) Transport the completed earth and rock materials from the project construction site (near Beniani Village) to a legally approved waste disposal site or disposal facility selected by the bidder and duly registered with the tendering authority.

(2) Responsible for organizing, scheduling, operating, and maintaining transport vehicles to ensure transportation capacity meets project schedule requirements.

(3) Responsible for safety management during transportation, including vehicle operation safety, driver management, and safety inspections along transport routes.

(4) Responsible for maintaining road cleanliness during transportation; any spills or leaks must be cleared within 2 hours.

3.1.3 Disposal and Treatment Operations

(1) Independently identify, evaluate, and secure legally qualified waste slag disposal sites or absorption facilities with sufficient remaining capacity to accommodate all earthwork volumes under this contract (or combine multiple sites to

meet the total volume requirement).

(2) Responsible for signing formal disposal agreements with slag disposal site owners and completing all required compliance procedures (including but not limited to land use permits, environmental approvals, and approval documents from municipal authorities).

(3) In accordance with environmental and safety requirements, earth and rock materials within the waste slag site shall be stacked in layers, compacted, or leveled to ensure structural stability and prevent potential hazards such as landslides or subsidence.

(4) Upon full occupation of the slag disposal site or completion of the project, the site shall be sealed and rehabilitated/greened in accordance with applicable Georgian laws (where applicable).

3.1.4 Environmental Management Activities

(1) Develop and implement a comprehensive dust control plan covering, but not limited to, vehicle coverage or sealing during transportation, road watering, and tire washing, ensuring compliance with the Georgian Environmental Assessment Law and relevant air quality standards.

(2) Responsible for daily cleaning and environmental maintenance around transportation roads and slag disposal sites; operations must not cause pollution or damage to surrounding water bodies, soil, or vegetation.

(3) Control noise levels during transportation and power consumption operations, and comply with the operational time restrictions stipulated by the project location authorities.

(4) Independently handle environmental complaints, administrative inspections, and administrative penalties arising from transportation and energy consumption operations, bearing full responsibility and all associated costs.

3.1.5 Compliance Assurance and Document Management

(1) Within 15 working days after contract signing, submit to the tenderer a complete set of compliance documentation for the slag disposal site (in notarized Georgian language version), including but not limited to:

- (a) Land use permit for the slag disposal site
- (b) Environmental approval documents

(c) A written approval document for energy consumption issued by the municipal authorities

(d) The formal disposal agreement signed with the owner of the slag landfill

(2) Upon completion of each transport shipment, provide the tenderer with a stamped receipt for the waste slag disposal site (specifying the shipment number, earth volume, and receipt date), which serves as the primary basis for calculating transportation workload and making progress payments.

(3) Upon completion of all earthwork and rock excavation, submit the following documents to the tenderer:

(a) Summary Table of All Waste Slag Reception Receipts

(b) Certificate issued by the waste disposal site confirming that the earth and rock excavation has been fully processed.

(c) A compliance confirmation letter issued by the local environmental protection bureau (or equivalent authority) regarding earthwork disposal at the project site (if applicable and available).

3.2 Design Change Handling:

In the event of design changes, Party B shall unconditionally cooperate with Party A to complete all related modification work. Except for simple increases or decreases in quantities specified in the Bill of Quantities, Party B shall implement construction modifications in accordance with Party A's instructions; the amounts for any additions or reductions shall be determined based on the unit prices listed in the Bill of Quantities. Where no applicable unit price exists for a modification item in the bill, both parties shall negotiate anew and sign a supplementary agreement approved by the General Manager's Office Meeting of Party A's parent company to specify the unit price for such modifications. Items not covered by such supplementary agreement shall not be priced. All additional construction items outside the contract scope must be subject to a written supplementary agreement signed prior to commencement of work, specifying the contractual unit price for the additional quantities; otherwise, Party B shall accept the unit price approved by Party A and settle accounts accordingly, regardless of the method employed.

4. Schedule and Requirements:

4.1 Tender Opening Time: July 9, 2026, at 10:00 AM

4.2 Bid submission deadline: 11:00 on July 20, 2026.

4.3 Site Inspection: The tenderer shall not organize on-site inspections; these shall be conducted by the bidders themselves.

Contact person: Wang Changping; Tel.: +995 577697428.

4.4 Calibration Time: The calibration results shall be notified to the successful bidder within 5 days after the end of the bid evaluation result announcement period.

5. Quality Standards:

The project delivery quality must meet the "qualified" standard, and the final acceptance must also be deemed "qualified." The bidder shall assume a quality assurance responsibility of no less than 12 months for the long-term stability and environmental safety of the slag disposal site.

6. Construction Period:

The total construction period for this project is tentatively set at 21 months (planned from August 1, 2026 to April 30, 2028; the exact duration will be subject to the commencement order issued by the project team).

7. Tender Documents

7.1 Composition of Tender Documents: The tender documents shall include the following items, all supplementary materials issued in accordance with the bid instructions, and the minutes of the tender Q&A session. Specifically, the tender documents shall contain the following contents:

7.1.1 Chapter 1: Tender Announcement;

7.1.2 Chapter 2: Instructions for Bidders;

7.1.3 Chapter 3: Bid Evaluation Methods

7.1.4 Chapter 4: Construction Conditions, Tender Drawings, and Technical Requirements;

7.1.5 Chapter 5: Format of Tender Documents and Instructions for Quotation;

7.1.6 Chapter 6: Format of Tender Documents

7.2 Bidders shall carefully read all requirements in the tender documents, including the bidding instructions, submission format, and technical specifications. If a bidder's submitted bid fails to comply with these requirements, the bidder shall bear full responsibility, and the bid will be rejected or deemed invalid by the tenderer.

7.3 The Tenderer reserves the final authority to interpret all tender documents.

7.4 Amendments to the Tender Documents: The tenderer has the right to make necessary amendments to the issued tender documents. If amendments are required, they shall be delivered in writing to all bidders two days prior to the bid submission deadline. Such amendments shall form an integral part of the tender documents.

8. Content and packaging requirements of the tender documents (original relevant credit documents must be submitted for verification when submitting the tender documents):

8.1 Part I: Business Specifications Section (to be bound in the following order; copies must bear the company's official seal):

8.1.1. Documents proving the qualifications of the legal representative;

8.1.2. Power of Attorney from the Legal Representative (if applicable);

8.1.3. Required credit documentation: qualification certificates, work safety permits, taxpayer identification documents, performance records, etc.;

8.1.4 Letter of Commitment

8.2 Part II: Technical Specifications Section (bound in the following order):

8.2.1. Company Personnel Configuration List;

8.2.2. List of the company's mechanical equipment;

8.2.3 Construction Organization Plan;

8.2.4 Preliminary Implementation Plan for the Slag Disposal Site.

8.3 Part II – Economic Section: Fill in according to the format specified in the tender documents (see the bid invitation for details) and relevant requirements.

8.3.1 Tender Document

8.3.2 Price list for professional subcontracting workloads;

8.3.3 Unit Price Analysis Table

8.4 Sealing and Submission:

8.4.1 Number of copies of the tender documents and signing:

1) Bidders shall prepare their tender documents in accordance with the requirements of the tender documents, affix the official seal, and submit them to the tenderer on time as specified.

2) The cover of the tender document shall at least specify the name of the project

being tendered and the full name of the bidder, and must bear the bidder's official seal as well as the signature of the legal representative or their authorized representative.

8.4.2 Binding requirements for tender documents: Economic, technical, and commercial bids may be submitted separately or combined.

8.4.3 The email must specify the bidder's name and project name.

9. Bid Preparation Notes:

9.1 All bidders must carefully review the tender documents and related materials, thoroughly understand the scope and characteristics of the project, geological conditions, surrounding environment, transportation infrastructure, and other relevant factors. They shall fully consider engineering quality standards, schedule requirements, construction measures, cost expenditures, profit margins, and all applicable taxes and fees to ensure the accuracy of their bid quotations. Any errors or omissions shall be the sole responsibility of the bidder.

9.2 The tender documents shall be prepared in English or Georgian, with all English letters, Georgian letters, and numbers printed in standard typeface. The documents must bear page numbers.

9.3 Bidders shall not make substantive modifications to the tender documents; otherwise, their bids will be deemed invalid.

10. Conditions for Bid Disqualification:

Bidders must prepare their tender documents in accordance with the requirements of this bidding document; any tender document falling under any of the following circumstances shall be deemed invalid.

10.1 Malicious bidding, bid rigging, or collusive bidding;

10.2 The tender documents were not submitted to the specified email address as required.

10.3 The number of tender documents provided does not meet the requirements;

10.4 The tender documents are not completed as required, or contain illegible handwriting, unclear text, or alterations;

10.5 The legal representative of the enterprise or their authorized agent has not signed or affixed the corporate seal;

10.6 The tender documents are submitted after the deadline;

10.7 The tender documents are incomplete or not prepared in accordance with

the requirements of the tender documents;

10.8 Failure to provide the required pre-approval documentation for the slag disposal site (e.g., basic site information, intent agreement, or compliance approval documents);

10.9 The warranty period or environmental responsibilities committed by the bidder do not meet the requirements specified in the tender documents.

11. Bid Evaluation:

11.1 This project shall be awarded through open bidding. The evaluation shall adopt the lowest bid price method after review, while also considering the feasibility of the technical proposals (particularly the slag disposal site specifications and environmental protection measures). The evaluation consists of two components: technical and economic aspects. The tenderer shall conduct a comprehensive assessment of all bid documents.

11.2 The bid opening shall be presided over by the tenderer, with all bidders invited to attend; authorized representatives must present a power of attorney for verification. If there are fewer than three bidders, the bid opening will not proceed and a new tender shall be conducted.

11.3 The tender supervisor shall inspect the sealing, signatures, and seals on the bid documents. The bid presenter shall open the sealed packages publicly and announce the bidder's name, bid price, project duration, and other relevant details.

11.4 The evaluation of bids shall be conducted by a bid evaluation committee established by the tenderer, consisting of an odd number of members (five or more).

11.5 Review the commercial bids submitted by each bidder.

11.6 Technical Bid Evaluation: The tenderer shall review each bidder's technical proposal (particularly regarding the legality, capacity, transportation distance, and reliability of environmental protection measures for the slag disposal site). If necessary, the tenderer will organize a defense session for each bidder's technical proposal.

11.7 Economic Bid Evaluation: Upon approval of the technical bid evaluation, the economic bid shall be analyzed, and the winning bidder shall be selected based on the principle of "reasonably low price." The bidding committee reserves the right to reject bids that are significantly below cost price or fail to meet compliance

requirements for disposal.

11.8 Determination of bid evaluation results for the tendered project: After comprehensive review of both technical and economic bids by the tenderer, the winning bidder shall be ultimately determined and a notice of award issued.

11.9 The tenderer does not guarantee that the bidder with the "lowest price" will win the bid.

11.10 The tenderer is not obligated to explain the reasons to unsuccessful bidders.

12. Other:

12.1 The bidder shall bear all expenses incurred in preparing and submitting the tender documents, regardless of the outcome of the bidding process; the tenderer shall not be liable for such expenses, which shall be borne solely by the bidder.

12.2 The bidder understands that the Tenderer is not obligated to accept the lowest price or any other bid document received by the Tenderer, and no explanation is required.

12.3 The Tenderer reserves the right to engage in further negotiations with any bidder after receiving a response bid.

Chapter 3: Bid Evaluation Methods

Part 1: General Provisions

1. Principles for Bid Evaluation

The bid evaluation process adheres to the principles of fairness, impartiality, scientific rigor, and merit-based selection. The bid evaluation committee reviews and compares tender documents in accordance with the evaluation criteria and methods specified in the tender documents.

2. Bid Evaluation Method

This project adopts the evaluated lowest bid price method and is divided into two phases:

Phase 1: Technical Bid Evaluation (Qualification-Based Approach)

Phase 2: Economic Bid Evaluation (The bid with the lowest price wins).

Bidders whose technical bids fail the evaluation will have their economic bids excluded from subsequent assessments.

3. Bid Evaluation Committee

The bid evaluation committee shall be established by the tenderer in accordance with the law, consisting of at least five members in an odd number.

4. Bid Evaluation Procedure

Step 1: Preliminary Review of Tender Documents (Formal Review and Qualification Review)

Step 2: Detailed Technical Evaluation (Pass/Fail)

Step 3: Economic Bid Evaluation (Arithmetic adjustment of quotations, determination of the lowest bid)

Step 4: Recommend the winning bidder candidate

Step 5: Prepare the Bid Evaluation Report

Part II: Preliminary Review

5. Formal Review

In any of the following circumstances, the bid evaluation committee shall reject the bid:

order number	Review Content	Non-compliance scenario
5.1	Bid Document Format	Not filled out in the format specified in the tender documents; content is incomplete or key words are illegible
5.2	sign and seal	The tender documents do not bear the bidder's official seal as required, or the legal representative/authorized agent has not signed them.
5.3	Tender Document	The bid letter was not filled out in accordance with the format specified in the tender documents.
5.4	validity of bids	The bid validity period is insufficient
5.5	joint bidding	This project does not accept bids from consortia; if a consortium bid is submitted, it will be rejected.

6. Qualification Review

The qualifications shall be reviewed in accordance with the requirements specified in the tender announcement and the bidder guidelines. If any of the following circumstances apply, the bid evaluation committee shall reject the bid:

order number	Review Content	Non-compliance scenario
6.1	business licence	No valid business license, or not legally registered/operating within Georgia.
6.2	qualification certificate	No valid road transportation operation license or professional contracting qualification for foundation engineering (or an equivalent permit from Georgia).
6.3	Financial Requirements	Has incurred losses for two consecutive years, or has not provided financial statements or proof of financial status.
6.4	Performance Requirements	No proof of similar project performance (contract agreement) has been provided.
6.5	Credit Requirements	In cases involving significant violations of laws and regulations, environmental penalties, or inclusion on a blacklist
6.6	The waste disposal site has been preliminarily approved.	No basic information or preliminary approval documentation regarding the proposed waste disposal site has been provided.

Part III: Technical Bid Evaluation

7. Method for Evaluating Technical Specifications

Technical bids are evaluated using a pass/fail system. The bid evaluation committee reviews each item of the technical bid documents submitted by bidders and

determines whether they are "passing" or "failing."

8. Content of the Technical Bid Evaluation

order number	Review Project	Evaluation Criteria	Conclusion
8.1	Company Staffing	Configuration meets project requirements: includes a project lead (with over 2 years of experience), environmental management personnel, and a number of drivers matching the transportation capacity	Qualified/Unqualified
8.2	Company Equipment Configuration	The company must possess or lease no fewer than [20] transport vehicles; be equipped with excavation machinery such as excavators and loaders; and have environmental protection equipment including water sprinklers and washing systems. Property ownership certificates or lease agreements must be provided as supporting documents.	Qualified/Unqualified
8.3	construction scheme	The excavation, transportation, disposal, and treatment plans are comprehensive and feasible, with a reasonable schedule.	Qualified/Unqualified
8.4	Environmental Management Plan	The measures for dust control, noise control, and complaint handling are specific and feasible, with designated personnel responsible for implementation.	Qualified/Unqualified
8.5	Pre-implementation plan for the waste disposal site	Provide basic information for at least one proposed waste disposal site (name, location, distance, compliance status), along with proof of ownership or a cooperation agreement.	Qualified/Unqualified

Bidders whose technical bids fail the evaluation will not proceed to the economic bid evaluation.

9. Evaluation Rules for Technical Specifications

9.1 If all five aforementioned evaluation items are met, the technical bid assessment conclusion shall be "Pass".

9.2 If any evaluation item is rated as "unqualified", the technical bid evaluation conclusion shall be "unqualified".

9.3 If the Bid Evaluation Committee identifies significant defects or impracticalities in a bidder's technical proposal that may affect project quality, safety, environmental compliance, or schedule, it may directly declare the proposal "unqualified".

9.4 For items deemed "unqualified," the bid evaluation committee shall specify the reasons in the evaluation report.

Part IV: Evaluation of Economic Proposals

10. Method for evaluating economic bids

Bidders who pass the technical bid evaluation will proceed to the economic bid evaluation.

The economic evaluation adopts the reviewed lowest bid price method, ranking all bids in descending order of total price; the bidder with the lowest bid is selected as the primary winning candidate.

11. Arithmetic Correction for Quotations

The bid evaluation committee conducts an arithmetic review of the tender quotations. If any arithmetic errors are identified, they shall be corrected according to the following principles:

11.1 Discrepancy between unit price and total price: The total price shall be adjusted based on the unit price;

11.2 Inconsistency between text and numbers: The quoted amount shall be based on the textual representation;

11.3 Inconsistency between lowercase and uppercase letters: Capital letters shall prevail;

The revised quotation becomes binding upon written confirmation by the bidder. If the bidder does not accept the amendment, their bid will be rejected.

12. Abnormally low-price disposal

To prevent malicious price competition, if a bid quotation falls under any of the

following circumstances, the evaluation committee shall require the bidder to submit a written explanation and supporting documentation:

12.1 The bid price is significantly lower than those of other bidders who have passed the technical evaluation;

12.2 The bid price may affect project quality, safety, environmental compliance, or prevent guaranteed proper disposal.

12.3 Processing Procedures:

(1) The bid evaluation committee shall issue a written clarification notice to the bidder.

(2) Bidders shall submit a written explanation and relevant supporting documents within [2] hours.

(3) The bid evaluation committee reviews the supporting documents.

(4) If a bidder fails to provide a reasonable explanation or supporting documentation, the bid evaluation committee shall reject their bid.

13. Reasons for Bid Disqualification

An economic bid shall be deemed invalid under any of the following circumstances:

13.1 Failure to submit the quotation in accordance with the tender document format, or unauthorized modification of the bill of quantities format

13.2 Key work items (such as environmental management and waste slag disposal) were omitted or under reported in the quotation.

13.3 The bid price exceeds the tender control price (if applicable).

13.4 Identified as abnormally low prices and cannot be reasonably explained

13.5 The bid evaluation committee has determined that there were instances of bid collusion, fraud, and other misconduct.

Part V: Determination of the Successful Bid Candidate

14. Ranking of Bid Winning Candidates

14.1 The Bid Evaluation Committee shall rank the economically qualified technical bids in descending order of their total bid prices.

14.2 The bidder with the lowest bid price shall be the first preferred candidate;

the next-lowest bid price shall designate the second preferred candidate, and so on.

14.3 If there are two or more identical lowest bids, the ranking shall be determined by voting of the Bid Evaluation Committee.

15. Recommendation of the winning bidder candidate

Based on the ranking results, the bid evaluation committee recommends 1 to 3 winning candidates to the tenderer.

16. Calibration

The tenderer shall designate the top-ranked winning candidate as the successful bidder, in accordance with the order recommended by the bid evaluation committee.

If the top-ranked winning candidate declines to award the contract, is unable to fulfill the contract due to force majeure, fails to submit a performance bond as required by the tender documents, or is found to have committed illegal acts that affect the award outcome, the tenderer may designate another winning candidate as the successful bidder in the order specified in the list proposed by the evaluation committee, or may conduct a new tender.

Part VI: Supplementary Provisions

17. Confidentiality

Members of the bid evaluation committee and relevant staff involved in the evaluation shall not disclose any information regarding the review and comparison of tender documents, recommendations for winning bidders, or other matters related to the bid evaluation process.

18. Explanation

The authority to interpret this bid evaluation method resides with the Tendering Leadership Group for the Georgia North-South Corridor Highway Project of China Railway 23rd Bureau Group Co., Ltd. Georgia Branch.

Chapter 4: Construction Conditions, Tender Drawings, and Technical Requirements

1. Construction Conditions

1.1 Site Conditions

The project is located in Sviani Rostiani, Dusheti Municipality (Khadas Kheoba), Georgia. Bidders shall conduct their own inspections of the following sites; all inspection costs and associated risks shall be borne by the bidders.

(1) Transportation conditions: Status of existing roads leading to the construction site, traffic restrictions (e.g., height limits, width restrictions, restricted hours), and traffic management requirements during construction.

(2) Water and electricity conditions: locations of water and power supply connections and their capacity at the construction site and slag disposal site (costs to be borne by the bidder).

(3) Waste disposal site selection: Distribution, capacity, compliance status, and acceptance criteria of available legal waste disposal sites or treatment facilities surrounding the project.

(4) Local policies: Relevant regulations and local provisions in Georgia and the project site concerning earthwork transportation, environmental protection, noise control, road usage, etc.

(5) Climate conditions: The duration during which the rainy season and winter affect construction activities at the project site.

1.2 Coordination of Peripheral Relationships

Bidders shall independently coordinate all external relationships related to this earthwork operation, including but not limited to:

(1) Coordination of relationships with village and town authorities as well as road management departments along the transportation route;

(2) Coordination of community relations around the slag disposal site;

(3) Handling of environmental complaints related to noise and dust generated

during transportation operations.

All costs and risks arising from the aforementioned coordination shall be borne by the bidder.

1.3 The Validity of On-site Investigation

Upon completing the site inspection, the bidder shall be deemed to have fully understood and mastered all site conditions, environmental circumstances, and potential risks relevant to this tender. Upon award of the contract, the bidder may not request adjustments to the contract unit price or construction schedule on the grounds that the site conditions do not meet expectations.

2. Tender drawings and documents

2.1 This project provides electronic construction drawings as the basis for construction and quotation. Only electronic versions are provided; paper versions are not available.

2.2 How to obtain drawings and documents: Download them via the tenders.ge system.

2.3 Bidders shall carefully review the drawings and technical documents; any inquiries must be submitted in writing [5] days prior to the bid submission deadline.

3. Technical Requirements for the Technology Used in the Project

3.1 Applicable Technical Specifications

The construction, acceptance, and environmental management of this project shall comply with the following specifications simultaneously (in case of inconsistency, the most stringent requirement shall prevail):

3.1.1 Current relevant laws, regulations, and technical specifications in Georgia, including but not limited to:

(1) The Georgian Environmental Assessment Act

(2) The Georgian Waste Management Code

(3) Relevant regulations issued by the municipal administrative authority at the project site regarding the disposal of earth and rock materials

3.1.2 Technical Requirements Specified in the Project Design Drawings and Design Specifications

3.1.3 Written instructions issued by the tenderer and technical briefings

3.2 Technical Requirements for Earth and Rock Excavation

3.2.1 The bidder shall carry out excavation in accordance with the design drawings and the scope and elevation specified by the tenderer, without over-excavation or under-excavation.

3.2.2 During excavation, the slope gradient shall be controlled to ensure stability; temporary support or drainage measures shall be implemented when necessary.

3.2.3 Excavated soil and rock materials shall be piled separately by category (e.g., ordinary soil, rock, topsoil, etc.) and must not contain tree roots, construction waste, household refuse, or other debris.

3.2.4 The topsoil (humus soil) shall be separated separately and stored properly for subsequent reclamation or afforestation.

3.3 Technical Requirements for Loading onto Vehicles

3.3.1 Loading operations shall be performed in accordance with the specifications of the transport vehicle to ensure uniform distribution; neither partial loading nor overloading is permitted.

3.3.2 The loading height shall not exceed the vehicle compartment panel; after loading, effective covering or sealing measures must be implemented to prevent spillage during transportation.

3.3.3 Dust suppression measures (such as watering or spraying) shall be implemented during loading to minimize dust generation.

3.4 Technical Requirements for Transportation

3.4.1 Transport vehicles must comply with legal requirements and possess valid vehicle registration certificates, insurance policies, and annual inspection certificates.

3.4.2 Transport vehicles shall implement effective measures to prevent spillage, leakage, and dust generation:

(1) The vehicle compartment must be covered with a tarpaulin or equipped with a sealing device to prevent material spillage during operation.

(2) Vehicle tires must be washed before leaving the construction site; they must not be driven on roads with mud residue.

3.4.3 The transportation route shall be implemented in accordance with the requirements of the Tenderer and the local transportation authorities, and shall not be altered without authorization. In case of special circumstances requiring route

modification, written approval from the Tenderer must be obtained in advance.

3.4.4 If soil or rock material is spilled during transportation, the bidder shall clean up the spillage and restore the road surface to its original condition within [2] hours, and bear all associated costs and penalties.

3.5 Technical Requirements for Disposal and Treatment Methods

3.5.1 The slag disposal site or absorption facility must possess valid legal qualifications. Bidders shall submit a complete set of compliance documentation (in notarized Georgian language version) to the tenderer within [15] working days after contract signing.

3.5.2 Earth and rock materials at the slag disposal site shall be stacked in layers, compacted, or leveled in accordance with environmental protection and safety requirements:

3.5.3 During and after the operation of the slag disposal site, no pollution or damage shall be caused to surrounding water bodies, soil, or vegetation. Following site closure, reclamation or revegetation shall be carried out in accordance with Georgian legal requirements (where applicable).

3.6 Technical Requirements for Environmental Management

3.6.1 Dust Control:

(1) Construction sites and transportation roads shall be watered regularly; the frequency of watering should be increased during dry or windy weather.

(2) The working surface of the slag disposal site shall be treated with wet methods or covered;

(3) Vehicle tire washing facilities must operate normally, and wastewater must not be discharged directly.

3.6.2 Noise Control:

(1) Transportation and operational hours must comply with local regulatory requirements (e.g., nighttime work restrictions).

(2) Implement noise reduction measures when necessary to minimize impact on surrounding residents.

3.6.3 Complaint Handling:

(1) Bidders shall designate a dedicated person responsible for handling environmental complaints;

(2) Upon receiving a complaint, a response must be provided within [2] hours, and corrective measures must be implemented within [24] hours.

(3) All fines and compensation arising from environmental protection issues shall be borne entirely by the bidder.

3.7 Handling of Non-Conforming Quality

3.7.1 If the project quality fails to meet contractual requirements or technical specifications due to the bidder's fault, the bidder shall undertake free rework or implement remedial measures until compliance with the required standards is achieved.

3.7.2 All expenses incurred during the rework period (including but not limited to labor, machinery, transportation, disposal costs, etc.) and any losses resulting from project delays shall be borne by the bidder.

3.7.3 If the tenderer incurs fines, claims, or reputational damage due to the bidder's improper waste disposal or failure to meet environmental standards, the bidder shall compensate the tenderer for all losses.

3.8 Quality Assurance Period for the Slag Disposal Site

From the date when all earth and rock works for this project are fully completed, the bidder shall assume a quality assurance responsibility of no less than 12 months regarding the long-term stability and environmental safety of the waste disposal site. During this period, if incidents such as landslides or environmental pollution occur due to the bidder's improper handling, the bidder shall carry out remedial work free of charge and bear all associated losses.

Chapter 5: Format of Tender Documents and Instructions for Quotation

A tender document is a written submission prepared by the bidder in accordance with the content and requirements of the tender specifications, detailing the bid price, contractual terms, construction plan, or construction organization for the project, intended for the tenderer's evaluation and awarding. It also serves as the basis for signing the contract between both parties upon successful bid selection.

1. Composition of the Tender Documents

For details, refer to Article 8 in the main body of the Bidder Instructions section of the Tender Documents.

2. Part One: Business Specifications Section

Bind the documents in the following order; copies must bear the company's official seal.

2.1 Documents proving the qualifications of the legal representative

2.2 Power of Attorney from the Legal Representative (if applicable)

2.3 Relevant Credit Documentation

2.3.1 Copy of business license (proof of registration or lawful operation in Georgia)

2.3.2 Copies of qualification certificates (Road Transport Operation License, Professional Contracting Qualification for Foundation Engineering, etc.)

2.3.3 Copy of the Work Safety License (as required by Georgian law)

2.3.4 Taxpayer identification documents (tax registration certificate)

2.3.5 Audited financial reports for the past [3] years (or financial certificates recognized by the Georgian tax authorities)

2.3.6 Performance verification for similar projects: scanned copy of the contract agreement (for ongoing projects, submit the contract; for completed projects, provide completion acceptance certificate or final consumption certificate).

2.3.7 Corporate Credit Report or Written Reputation Statement

2.4 Letter of Commitment

2.4.1 Letter of Commitment to Comply with Georgian Laws and Regulations

2.4.2 Written commitment stating no record of major violations of laws, regulations, or environmental protection requirements

2.4.3 Submission of Commitment Letter for Performance Guarantee

3. Part II: Technical Specifications Section

3.1 Company Personnel Configuration List

3.1.1 Project Lead (attach resume, relevant experience certificates, and qualification certificates)

3.1.2 On-site Construction Management Personnel (responsible persons for each phase: excavation, transportation, and waste disposal site)

3.1.3 List of transportation fleet managers and drivers (with copies of driver's licenses attached)

3.1.4 Environmental Management Personnel (must be listed separately, with supporting evidence of relevant experience or qualifications)

3.1.5 Safety Management Personnel

3.2 List of the Company's Mechanical Equipment Configuration

3.2.1 Excavation equipment: excavators, loaders, etc. (specify model, quantity, and age)

3.2.2 Transportation Equipment: Transport vehicles (specify license plate number, load capacity, age, insurance status, and configuration of covering/sealing devices).

3.2.3 Environmental Protection Equipment: Water trucks, washing equipment, covering materials, etc.

3.2.4 Auxiliary Equipment: Bulldozers, compaction equipment, etc. (for waste slag disposal sites)

3.2.5 All aforementioned equipment must be accompanied by proof of ownership or a lease agreement (for owned equipment, provide purchase documentation; for leased equipment, provide a lease intent agreement).

3.3 Construction Organization Plan (Key Contents)

3.3.1 Excavation and Loading Plan: Including but not limited to the overall excavation layout (zoning, layering, sequence), machinery allocation and matching schedule, slope control and temporary drainage measures, as well as organization of

loading operations and efficiency assessment.

3.3.2 Transportation Organization Plan: Including but not limited to transportation route planning (with a route map indicating distance), transportation schedule arrangements and responses to traffic restriction policies, vehicle dispatching and queuing management plans, as well as emergency spill cleanup procedures (with specified completion timelines).

3.3.3 Waste Slag Disposal Plan (Key Review Item)

(1) Basic information of the proposed waste slag disposal site (name, location, GPS coordinates, owner);

(2) Proof of the remaining capacity of the slag disposal site and confirmation that it can accommodate all 800,000 cubic meters;

(3) Compliance status of the slag disposal site (including land use permits, environmental approvals, municipal approvals, etc.);

(4) The plans for landfilling, leveling, and compaction within the slag disposal site;

(5) Combined slag storage site plan (for cases where a single site has insufficient capacity);

(6) Site closure and reclamation/re-greening plan (if applicable).

3.3.4 Environmental Management Plan (Key Review Item)

(1) Dust control measures (specific actions and frequencies for covering, watering, and washing);

(2) Noise control measures;

(3) Soil and water conservation measures (drainage systems, retaining walls, etc., for waste disposal sites);

(4) Procedures for handling environmental complaints and responsible personnel;

(5) Responsibilities of Environmental Management Personnel and Inspection Procedures

3.3.5 Safety Management Systems: Including but not limited to transportation safety management systems (driver management, speed control, route inspection), waste disposal site safety management systems (fill slope gradient and height control), and emergency response plans (for traffic accidents, vehicle failures, extreme weather conditions, and environmental emergencies).

3.3.6 Construction Schedule: Including but not limited to the overall schedule (Gantt chart), daily/weekly/monthly transportation capacity estimates and their alignment analysis with the 800,000 cubic meter requirement, as well as safeguard measures for key milestones.

3.4 Official certification documents for slag disposal sites (pre-submitted)

3.4.1 Description of the name, location, and remaining capacity of the proposed waste slag disposal site

3.4.2 Ownership certificate of the slag disposal site or cooperation intention agreement

3.4.3 Written approval document for slag disposal issued by the municipal administrative authority at the slag disposal site (if applicable).

4. Part II: Economic Section

4.1 Bidders shall complete the forms in the format specified in the tender documents, as detailed in the work items and calculation rules listed in the Professional Subcontract Workload Price List.

4.2 All unit prices or total amounts in the tender documents shall be expressed in Georgian Lari (GEL). Bidders shall independently determine their quotations in accordance with the tender documents and their own circumstances; any errors or omissions shall be the responsibility of the bidder.

4.3 Bidders shall prepare their quotations independently based on the tender list provided by the tenderer and shall not modify the format or content of the tender list.

4.4 Bid Specifications:

4.4.1 This tender adopts a comprehensive unit price covering all costs and transportation distances. Bidders' quotations must include all expenses required for project completion, including labor, materials, machinery, transportation (regardless of distance), waste disposal at slag sites, environmental management, safety protection measures, temporary slope stabilization and drainage systems, blasting (if required), compliance documentation, management fees, profit margin, taxes, and all associated risks. The comprehensive unit price shall not be adjusted due to variations in transportation distance, geological conditions, or project volume, except for permanent slopes and permanent drainage systems.

4.4.2 Bidders shall fully consider all factors including slag disposal site selection, transportation distance, environmental requirements, compliance with local Georgian laws, and fluctuations in project volume; upon winning the bid, they may not request any adjustment to the comprehensive unit price under any circumstances.

The authority to interpret this tender document resides with the Tender Leadership Group for the Georgia North-South Corridor Highway Project of China Railway 23rd Bureau Group Co., Ltd. Georgia Branch.

Chapter 6: Format of Tender Documents

_____ (project name)

Tender Documents

bidder : _____(Company Seal)

Legal Representative or Their Authorized Agent:

(Signature or Seal)

_____year_____moon_____sun

catalogue

List of Bid Opening (Bid Announcement) Procedures

Part 1: Business Specifications Section

1. Proof of Identity of the Legal Representative
- II. Power of Attorney
- III. Relevant Credit Documentation
 - (1) Subcontractor Information Registration Form
 - (II) List of Similar Projects Completed by the Bidder
 - (III) Financial Statement for the Past Three Years
- IV. Letter of Commitment

Part Two: Economic Section – Qin

- V. Tender Letter
- VI. Bill of Quantities and Explanation of Pricing
 - (I) Explanation of the Quotation
 - (II) Price List for the Workload of Professional Subcontracting Services
 - (III) Unit Price Analysis Table

Part III: Technical Specifications Section

- VII. Company Personnel Configuration List
 - (1) Composition Table of the Project Management Organization
 - (II) Resume Table of Key Personnel
- VIII. List of the Company's Mechanical Equipment Configuration
- IX. Construction Organization Plan
- X. Preliminary Implementation Plan for the Waste Disposal Site

List of Bid Opening (Bid Announcement) Procedures

project name :

Tender Number:

Name of the Bidding Entity	tender sum (GEL)	construction quality	CONSTRUCTION TIMELINE REQUIREMENTS	FORM OF SUBMISSION FOR BID SECURITY DEPOSITS	REMARKS
Total Bid Price (in words): (in figures):			Total Bid Price (in words): (in figures):		
<p>Bidder: (Company Seal)</p> <p>Legal Representative or Authorized Agent (Signature or Seal):</p> <p style="text-align: right;">Date: Year Month Day</p>					

Note: This bid price (bid quotation) list shall be placed on the first page following the cover of the tender document.

Part 1: Business Specifications Section

1. Proof of Identity of the Legal Representative

Bidder Name:

Unit Type:

address :

founding time : _____year_____moon_____sun

operating period :

surname and personal name : _____sex : _____age :

Position:

tie_____The legal representative of (Bidder Name).

hereby to certify .

Appendix: Copy of the legal representative's ID card.

bidder : _____(Company Seal)

_____Year Month Day

II. Power of Attorney

self _____(Name) is a member of _____The legal representative of (Bidder Name) hereby authorizes _____(Name) is our agent. Authorized, the agent signs, clarifies, explains, supplements, submits, withdraws, or modifies documents in our name. _____We shall be responsible for all legal consequences arising from the preparation of construction contract bidding documents, execution of contracts, and handling related matters.

The agent does not have the authority to delegate further.

Appendix: Proof of Identity of the Legal Representative

bidder : _____(Company Seal)

legal representative : _____(Signature or Seal)

ID card No :

entrusted agent : _____(Signature or Seal)

ID card No : _____Please attach a copy of your ID card.

_____year _____moon _____sun

III. Relevant Credit Documentation

(1) Subcontractor Information Registration Form

Full name of the subcontractor: Subcontractor name				Taxpayer Type		date of establishment	
mailing address Company Address				zip code Postcode		Registered Capital: The amount of capital that has been officially registered.	0
Common Phone Numbers Useful Numbers			Fax Fax	/		mail box Email	
corporate representative Legal Representative	surname and personal name Name		date of birth Date of Birth		technical title Technical Titles		Certificate Number No. of Certificate
	Position Position		Position Certifica te Name Name of Post Certifica te		Time of Acquisition Time of Obtaining		Certificate Number No. of Certificate
Principal Assignee	surname and personal name Name		date of birth Date of Birth		technical title Technical Titles		Certificate Number No. of Certificate
	Position Position		Position Certifica te Name Name of Post Certifica te		Time of Acquisition Time of Obtaining		Certificate Number No. of Certificate
Certificate of Legal Representative Certificate of Legal Representative	number No.			licence issuing authority Licence-issu ing Authority		useful-life Term of Validity	
business licence Business Licence	number No.			licence issuing authority Licence-issu ing Authority		useful-life Term of Validity	

qualification certificate Qualification Certificate	number No.		licence issuing authority Licence-issuing Authority		useful-life Term of Validity	
Work Safety License Safety Production Licence	number No.		licence issuing authority Licence-issuing Authority		useful-life Term of Validity	
tax registration certificate Tax registration certificate	number No.		licence issuing authority Licence-issuing Authority		useful-life Term of Validity	
Organization Code Certificate Organization code certificate	number No.		licence issuing authority Licence-issuing Authority		useful-life Term of Validity	
Basic Account Information Basic Account Information	bank of deposit Bank of Deposit		licence issuing authority Licence-issuing Authority		useful-life Term of Validity	
	account number Account Number					

(III) Financial Statement for the Past Three Years

financial standing (unit)	Over the past three years		
	2023	2024	2025
1. Total Assets			
2. Current Assets			
3. Total Liabilities			
4. Current Liabilities			
5. Pre-tax profit			
6. After-tax profit			

(Bind in the following order; copies must bear the official seal.)

10.1 Copy of business license (proof of registration or lawful operation in Georgia)

10.2 Copy of Qualification Certificate

10.3 Copy of the Work Safety License (if required by Georgian law)

10.4 Taxpayer identification documents (tax registration certificate)

10.5 Audited financial reports for the past [3] years (or financial certificates recognized by the Georgian tax authorities)

10.6 Performance documentation for similar projects: including but not limited to copies of contract agreements, completion acceptance certificates, or proof of energy consumption fulfillment, among other supporting documents.

10.7 Corporate Credit Report (if available) or a written statement of corporate credibility

IV. Letter of Commitment

To: China Railway 23rd Bureau Group Co., Ltd. Georgia Branch

We hereby make the following solemn commitment:

1. **Compliance Commitment:** During this bidding process and subsequent contract execution, we shall strictly comply with all applicable Georgian laws and regulations, including but not limited to the Environmental Assessment Law of Georgia, the Waste Management Code of Georgia, and relevant provisions of the municipal authorities at the project site.

2. **No violation-related commitments:** No records of major legal or regulatory violations within the past [3] years; no administrative penalties imposed for environmental issues; and no contract breaches, engineering quality incidents, or safety accidents attributable to personal fault.

3. **Blacklist compliance:** Suppliers not included in the blacklist of the tenderer or client entity.

4. **Integrity Commitment:** All submitted tender documents and related materials shall be complete, truthful, and accurate. In case of any falsification, the Tenderer may disqualify our bid or award the contract to another bidder, and the tender security deposit will not be refunded.

5. **Performance Guarantee Commitment:** Upon winning the bid, a performance guarantee equal to 10% of the contract price shall be submitted within 10 working days after contract signing, payable on demand.

Bidder: (With official seal)

Legal Representative or Authorized Agent: (Signature)

Date: Year Month Day

Part Two: Technical Specifications Section

V. Company Personnel Configuration List

(1) Composition Table of the Project Management Organization

order number No.	position Position	Total Years of Service Total Work Experience	Relevant years of work experience Experience in Similar Work

attach :

Project Leader's Resume and Verification Certificate (format to be customized)

Qualification Certificate for Environmental Management Professionals

Copy of the driver's license

Bidder (with official company seal):

Legal Representative or Authorized Agent (Signature or Seal):

date :

(II) Resume Table of Key Personnel

For the Project Manager listed in the "Main Personnel Resume Form," the following documents must be submitted: ID card, professional title certificate (if applicable), and academic qualification certificate; scanned copies of performance verification materials for projects managed by the manager are required. For the Technical Lead, submit scanned copies of ID card, professional title certificate, academic qualification certificate, and performance verification documents (if applicable). For projects managed by the Project Manager, the performance records must specify the manager's name and position; for projects overseen by the Technical Lead, the records must indicate the lead's name and position.

surname and personal name		age		Education Level	
professional ranks and titles		Position		I intend to assume the position specified in this contract.	
Graduate school	Graduated from [University Name] with a degree in [Major]. Graduated from [University Name] with a degree in [Major]. Graduated from [University Name] with a degree in [Major].				
Main Work Experience					
time	Similar projects I've participated in			Current Position	Contractor and Contact Number

VI. List of the Company's Mechanical Equipment Configuration

order number	device name	Model/ Specification	quantity	-Owned/Lessed	Device Status
1	excavation equipment				
1	excavator				
2	loader				
	... (Continue with the actual quantity)				
2	conveyer				
1	dumper				
2	dumper				
	... (Continue with the actual quantity)				
3	environmental protection equipment				
1	tank car				
2	Vehicle Cleaning Equipment				
	... (Continue with the actual quantity)				
4	accessory equipment				
1	soil shifter				
2	compacting equipment				
	... (Continue with the actual quantity)				

Appendix: For self-owned equipment, submit a copy of the purchase certificate; for leased equipment, submit a lease intention agreement.

Bidder (with official company seal):

Legal Representative or Authorized Agent (Signature or Seal):

date :

VII. Construction Organization Plan

(Format is optional; include but not limited to the following content)

9.1 Excavation and Loading Plan (excavation layout, machinery configuration, slope control, drainage measures, etc.)

9.2 Transportation Organization Plan (Transportation Route Map, Distance Specifications, Vehicle Scheduling, Emergency Contamination Response Plan)

9.3 Waste Slag Landfill Disposal Plan (Basic Information of the Slag Landfill, Compliance Status, Remaining Capacity, Landfilling Scheme, Combined Slag Landfill Solutions, etc.)

9.4 Environmental Management Plan (Dust Control, Noise Control, Complaint Handling, Responsibilities of Environmental Management Personnel, etc.)

9.5 Safety Management System (Transportation Safety, Waste Storage Site Safety, Emergency Response Plans)

9.6 Construction Schedule (Gantt Chart, Daily/Weekly/Monthly Capacity Estimation)

Bidder (with official company seal):

Legal Representative or Authorized Agent (Signature or Seal):

date :

VIII. Preliminary Implementation Plan for the Waste Disposal Site

order number	project	content
1	Name of the waste disposal site	
2	Location (including GPS coordinates)	
3	All/Operators	
4	residual capacity	Can receive ____ million BCM
5	Distance to the project site	Approximately ** kilometers**
6	Land Use Permit	<input type="checkbox"/> Yes (attached) <input type="checkbox"/> Under processing
7	Environmental Approval	<input type="checkbox"/> Yes (attached) <input type="checkbox"/> Under processing
8	Document approved by the municipal administrative authority	<input type="checkbox"/> Yes (attached) <input type="checkbox"/> Under processing
9	Proof of Ownership or Agreement of Cooperation Intent	<input type="checkbox"/> Yes (attached)
10	Estimate of the unit price for admission fees	____ GEL/BCM (for reference only; not used for settlement)
11	Note Description	

(Format is optional; include but not limited to the following content)

Appendix: Copies of relevant supporting documents

Bidder (with official company seal):

Legal Representative or Authorized Agent (Signature or Seal):

date :

Part III: Economic Section

IX. Tender Letter

deliver : _____(Tenderer's Full Name)

1. Based on the received tender number:_____and so on Regarding the project's tender documents, after conducting a site inspection and reviewing all contents of the aforementioned documents as well as other relevant materials, our organization has compiled a comprehensive unit price list covering the total costs required for the works specified in this tender. The total bid amount is as follows:_____Larey .

2. Upon winning the bid, we guarantee to fulfill all requirements and commitments specified in the tender documents upon contract execution.

3. We have thoroughly reviewed all tender documents, including any amendments (if applicable), as well as all reference materials and relevant attachments. We fully understand and agree to waive our right to demand explanations or liability from the tendering party in cases of any ambiguity or misunderstanding regarding these matters.

4. We hereby agree that the submitted tender documents shall remain valid during the validity period specified in Column 11 of the "Appendix to Tender Instructions," and during this period our bid may be awarded; we hereby accept this limitation.

5. Unless otherwise agreed and effective, your Notice of Award and this Tender Document shall constitute a binding annex to the contract between both parties.

Bidder (with official company seal):

Legal Representative or Authorized Agent (Signature or Seal):

date :

X. Bill of Quantities and Explanation of Pricing

(I) Explanation of the Quotation

1. General Provisions

1.1 This bill of quantities is prepared based on the contract-binding drawings included in the tender documents, as well as the national and industry standards and quantity calculation rules specified in the contract terms. For items not covered by the agreed measurement rules, the quantities shall be calculated according to the theoretical net quantities indicated on the contract-binding drawings.

1.2 This Bill of Quantities shall be read and understood together with the sections on Bidder Instructions, General Contract Terms, Special Contract Terms, Technical Standards and Requirements, and Drawings in the tender documents.

1.3 The quantities listed in the Bill of Quantities are provisional estimates and serve solely as a common basis for bid pricing; they shall not constitute the basis for final settlement or payment. The actual settlement quantity shall be determined based on the quantities actually completed at the site, as confirmed by both parties.

1.4 The comprehensive unit prices for each item in the Bill of Quantities represent the total costs required to complete the corresponding work within the contract performance period specified in this tender document, and shall remain unchanged during the contract term (unless otherwise agreed in the contract).

2. Composition of the Comprehensive Unit Price

2.1 Definition of Comprehensive Unit Price

The comprehensive unit prices listed in this bill of quantities represent all-inclusive rates covering full costs and entire transportation distances. These prices encompass all expenses required to complete the work for each specified soil or rock category—from excavation through transportation to any legally designated waste disposal site selected by the bidder, including full compliance with environmental management requirements.

2.2 Cost Composition (Total Comprehensive Unit Price)

The comprehensive unit price includes, but is not limited to, the following fees:

order number	expense category	Content
1	cost of labor used	All personnel costs for management staff, technical personnel, operators, drivers, and general workers, including salaries, bonuses, allowances, subsidies, overtime pay, social insurance, and commercial insurance.
2	material cost	The total cost of all materials consumed during construction, including but not limited to fuel, lubricants, explosives, detonators, covering tarps, and temporary drainage pipes.
3	Mechanical Fees	Lease fees, depreciation costs, maintenance expenses, fuel costs, and other related expenses for all construction machinery (excavators, loaders, dump trucks, bulldozers, water trucks, impact crushers, drilling rigs, etc.).
4	demolition expense	All costs associated with the preparation of the blasting plan, drilling operations, explosives, detonators, blasting equipment, obtaining blasting permits, safety measures, perimeter security, and post-blasting inspection.
5	traffic expense	The total transportation costs from the construction site to the slag disposal site, covering all expenses regardless of distance (including round trips).
6	Waste disposal fee for the slag storage area	All costs associated with the waste disposal site, including entry fees, site leveling, layered compaction, temporary drainage systems, dust control measures, site closure, and reclamation/greening efforts.
7	Environmental Management Fee	Dust control (spraying, covering, washing), noise control, road cleaning, handling of environmental complaints, costs for environmental management personnel, and potential environmental fines.
8	Safety Management Fee	Costs for safety management personnel, safety protection facilities, warning signs, emergency response plans and drills, as well as handling of safety incidents.
9	Temporary Measures Fee	Temporary slope stabilization during construction; excavation and maintenance of temporary drainage ditches; temporary waterproofing and drainage measures (including pumping) for excavation areas and access roads; maintenance of temporary construction access routes.
10	Compliance Procedure Processing Fee	All costs associated with the processing, notarization, and translation of compliance documentation related to the slag disposal site.
11	Management Fees and Profits	The bidder shall cover the administrative expenses incurred in organizing and managing the construction project, as well as reasonable profits.
12	expense of taxation	All taxes and fees payable in accordance with Georgian tax law

13	Other Risks	The bidder shall cover all anticipated and unforeseen risks and associated costs (including but not limited to fluctuations in work volume, geological changes, variations in transportation distance, schedule adjustments, exchange rate fluctuations, policy changes, etc.).
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2.3 Special Notes

(1) Transportation distance risk: The bidder has conducted a site survey to fully understand the distribution of waste slag disposal sites around the project. The comprehensive unit price includes transportation costs for all possible distances; regardless of the actual distance between the designated disposal sites and the construction site, the tenderer will not incur additional transportation fees.

(2) Geological Risks: The proportions of earthwork, soft rock, and hard rock blasting specified in the tender documents (40%/40%/20%) are only provisional estimates and shall not serve as the basis for settlement. During settlement, pricing shall strictly adhere to the actual geological categories identified through on-site verification by both parties. The comprehensive unit prices for each category shall become fixed upon award of the contract and shall not be adjusted based on changes in the actual quantities of work for those categories.

(3) Temporary Measures: The comprehensive unit price includes all temporary works required to ensure safe and successful excavation, including but not limited to temporary slope stabilization and drainage measures. Permanent slope protection structures and permanent drainage systems specified in the design drawings are excluded from this tender scope and shall be arranged separately by the tenderer.

(4) Blasting operations: If blasting is involved, the bidder shall independently obtain the required blasting permits from the relevant Georgian authorities and assume full responsibility for all safety obligations and associated costs.

(5) Slag disposal site regulations: The comprehensive unit price includes all costs associated with slag disposal at the designated site. Bidders must secure a legally compliant slag disposal site and assume full compliance responsibilities. Any fines, compensation claims, or legal liabilities arising from the use of an illegal or non-compliant disposal site shall be borne entirely by the bidder.

3. Measurement and Settlement of Work Volume

3.1 Measurement Unit: BCM (Natural Compacted Cubic Meter), representing the natural compacted volume of earth or rock in its original stratum without disturbance.

3.2 Quantity Verification: By the 20th of each month, both parties shall jointly conduct on-site measurements to verify the completed excavation quantities for that month and sign the Quantity Verification Form.

3.3 Geological Classification Confirmation: During excavation, both parties shall jointly verify the geological classification of the excavation section on-site (referencing the geological survey report and actual site conditions). In case of disputes regarding the geological classification, a third-party testing institution may be engaged for appraisal, with the appraisal costs borne by the responsible party.

3.4 Settlement Basis: The final settlement quantities shall be determined based on the Quantity Confirmation Form and Geological Category Confirmation Form signed and confirmed by both parties.

3.5 Explanation of Provisional Quantities: The provisional quantities in the Bill of Quantities shall not serve as the basis for settlement; bidders may not request adjustments to the comprehensive unit price or file claims on the grounds of discrepancies between actual quantities and provisional quantities.

4. Bid Requirements

4.1 Bidders shall fill in the comprehensive unit price and total price according to this list format, and shall not modify the list format or item numbers.

4.2 Bidders shall specify the comprehensive unit price for each sub-item; the total price = estimated quantity × comprehensive unit price. The total price is intended solely for price comparison during the bid evaluation phase and shall not serve as the basis for final settlement.

4.3 Bidders shall submit a unit price analysis table in their tender documents, detailing the calculation basis for each cost item, to assist the Evaluation Committee in assessing the reasonableness of their quotations.

4.4 Bidders shall provide in the tender documents the basic information of the proposed waste disposal site and an estimate of the access fee (this information shall not serve as the basis for settlement but will be included in the technical bid evaluation).

**(II) Price List for the Workload of Professional Subcontracting
Services**

Price List for Professional Subcontract Workloads (see Appendix 1 for details)

Note: The total amount must match the "Total Bid Price" in the "Bid Opening (Call for Bids) List".

(III) Unit Price Analysis Table

(Custom format; content must be complete. Refer to the table below and adjust as needed)

order number	the cost of the project	Unit Price (GEL/BCM)	explain
1	Excavation Cost		Including machinery such as excavators and loaders, as well as manual labor.
2	Loading Fee		Including loading machinery and labor costs.
3	traffic expense		Including vehicle fuel consumption, driver costs, and maintenance expenses (based on a distance of __ km)
4	Waste disposal fee for the slag storage area		Entrance fees for slag storage areas, landfilling, land leveling, etc.
5	Environmental Management Fee		Including dust control, road cleaning, and complaint handling.
6	Compliance Document Processing Fee		Including procedures for slag disposal sites, notarized translations, etc.
7	Management Fees and Profits		
8	expense of taxation		In accordance with the provisions of Georgian tax law
9	Other Risks		
	amount to		

Bidder (with official company seal):

Legal Representative or Authorized Agent (Signature or Seal):

date :