



## TENDER SPECIFICATIONS

Public Framework Contract for “**Supply of construction materials for boy’s WASH facilities in 5 selected Schools in Kigoma Region.**”

Reference №: **TZA22003-10637**

Country: **Tanzania**

Direct Negotiated Procedure with Prior Publication

*Deadline for requesting clarifications:* Until the **tenth day** before the deadline for submission of tenders

*Deadline for submission of tenders:* **4 May 2026 at 16:00 (EAT)**

# Table Of Contents

1 General Remarks.....	5
1. The contracting authority .....	5
2. Rules governing the public contract .....	5
3. Applicable law and competent courts .....	5
2 Subject-Matter and Scope of The Public Contract .....	7
1. Type of contract .....	7
2. Lots .....	7
3. Items .....	7
4. Duration of the public contract.....	7
5. Variants.....	8
6. Options .....	8
3 Award Procedure .....	9
Section (A) - General procedure instructions .....	9
1. Award procedure .....	9
2. Publication .....	9
3. Further information .....	9
Section (B) - Instructions for preparation of tenders.....	10
4. Validity period of tenders .....	10
5. Data to be included in the tender.....	10
6. Tender currency.....	11
7. Determination of prices.....	11
8. Elements included in the price.....	11
Section (C) - Submission of tenders.....	12
9. Submission of tenders .....	12
10. Tender signature .....	13
11. Deadline for submission and opening of tenders .....	13
Section (D) - Selection, Awarding & Conclusion .....	13
12. Exclusion grounds .....	13
13. Qualitative selection .....	14
14. Overview of the procedure .....	14
15. Award criteria .....	15
16. Awarding the public contract .....	15
17. Concluding the contract.....	15
4 Special Contractual Provisions .....	17
Section (A) - General .....	17
3. Use of electronic means (art. 10) .....	17
4. Managing official (Art. 11).....	17
5. Confidentiality (art. 18).....	17
6. Protection of Personal Data.....	18

7.	Intellectual property (Art. 19 to 23)	18
	Section (B) - Financial guarantees	19
8.	Performance Bond (Art. 25 to 33)	19
	Section (C) - the public contract documents	19
9.	Conformity of performance (Art. 34)	19
	Section (D) - Changes to the public contract	19
10.	Replacement of the supplier (Art. 38/3, °1)	19
11.	Revision of prices (Art. 38/7)	20
12.	Indemnities for suspensions ordered by the contracting authority during contract performance (Art. 38/12)	21
13.	Unforeseeable circumstances	21
14.	Taxation having an effect on the value of the public contract (Art. 38/8)	21
15.	Terms of introduction (Art. 38/14 to 38/17)	22
	Section (E) - Control and Monitoring of the public contract	22
	Section (F) - Performance modalities	22
16.	Deadlines and terms for lot 1 (Art. 116)	22
17.	Deadlines and terms for lot 2 (Art. 116)	22
18.	Deadlines and terms for lot 3 (Art. 116)	22
19.	Place of Performance (Art. 118)	22
20.	Transfer of ownership (Art. 132)	23
	Section (G) - Means of action	23
21.	Failure of performance (Art. 44)	23
22.	Fines for delay (Art. 46 and 123)	23
23.	Measures as of Right	24
	Section (H) - End of the public contract	24
24.	Acceptance of the products delivered (Art. 64, 120 and 128-131)	24
25.	Guarantee period (Art. 65 and 134)	24
26.	Final acceptance (Art. 135)	25
27.	Invoicing and payment (Art. 66-72 and 127)	25
28.	Advance payments	25
5	TeRMS OF REFERENCE	26
6	Selection file	40
	Economic and financial capacity	40
1.	Minimum Turnover	40
	Technical and professional aptitude	40
1.	Equipment	40
	For local materials supplies (Lot 1) the tenderer shall submit a copy of truck registration certificate showing the quantity and capacity of the lorries that shall be used in delivering of the materials. The minimum capacity must be 4.5m <sup>3</sup> body volume.	40
3.	Subcontracting	41
7	Overview of the documents to be submitted	42

8 Forms.....	43
1. Identification form .....	43
2. List of subcontractors.....	45
3. Technical Specifications .....	46
4. Tender form - Prices - lot 1 .....	66
5. Tender form - Prices - lot 2.....	67
6. Tender form - Prices - lot 3.....	68
7. Declaration on honour - Exclusion grounds .....	70

# 1 GENERAL REMARKS

## 1. THE CONTRACTING AUTHORITY

- 1.1. The contracting authority of this public contract is Enabel, public-law company with social purposes, with its registered office at Rue Haute 147, 1000 Brussels in Belgium (enterprise number 0264.814.354, RPM/RPR Brussels), called ' Enabel ' pursuant to the entry into force of Law of 23 November 2017 changing the name of the Belgian Technical Cooperation and defining the missions and functioning of Enabel, the Belgian agency for development cooperation.
- 1.2. Enabel has the exclusive competence for the execution, in Belgium and abroad, of public service tasks of direct bilateral cooperation with partner countries. Moreover, it may also perform other development cooperation tasks at the request of public interest organisations, and it can develop its own activities to contribute towards realisation of its objectives.
- 1.1. For this public contract Enabel, in Tanzania, is represented by:

Name	Position
Koenraad Goekint	Country Director
Othman Boufaied	Contract Manager

## 2. RULES GOVERNING THE PUBLIC CONTRACT

- 2.1. The following, among others, apply to this public contract:
  - (a) The Law of 17 June 2016 on public procurement;
  - (b) The Royal Decree of 18 April 2017 on the award of public contracts in the classical sectors;
  - (c) The Royal Decree of 14 January 2013 establishing the general rules for the execution of public contracts;
  - (d) The Law of 17 June 2013 on motivation, information, and remedies in public procurement, certain works, supply, and service contracts, and concessions;
  - (e) Circulars of the Prime Minister with regards to public procurement;
  - (f) Enabels policy regarding sexual exploitation and abuse – June 2019;
  - (g) Enabels policy regarding fraud and corruption risk management – June 2019.

- 2.2. All Belgian regulations on public contracts can be consulted on <https://bosa.belgium.be/en/themes/public-procurement>;

Enabel's Code of Conduct and the policies mentioned above can be consulted on Enabel's website via <https://www.enabel.be/who-we-are/integrity/>.

## 3. APPLICABLE LAW AND COMPETENT COURTS

- 3.1. Belgian legislation applies for this public contract and no other. In the event of a conflict regarding the interpretation, application or performance of these tender specifications, the parties will first try all conciliation possibilities. Except for an emergency, the parties avoid litigation in court without preliminary notification.

3.2. In case of court action, correspondence must (also) be sent to the following address:

**Enabel S.A.**  
**Global Procurement Services**  
**To the attention of Ms Laura Jacobs**  
**Rue Haute 147**  
**1000 Brussels**  
**Belgium**

3.3. Any litigation regarding this public contract is the exclusive competence of the Brussels legal district courts and tribunals. French or Dutch are the languages of proceedings.

## 2 SUBJECT-MATTER AND SCOPE OF THE PUBLIC CONTRACT

### 1. TYPE OF CONTRACT

- 1.2. This public framework contract is a supply contract for purchasing goods pertaining to: Supply of construction materials for boy's WASH facilities in 5 selected schools in Kigoma Region.

### 2. LOTS

- 2.1. This public contract comprises **3 (three)** lots, each of which is indivisible.
- 2.2. The tenderer may submit a tender for **all lots**.
- 2.3. A tender for part of a lot is inadmissible.
- 2.4. The lots are:

Lot N°	Lot title	Lot description
1	Supply of Local materials	Supply and delivery of local construction materials—including masonry stones, burnt bricks, sand, crushed aggregates, and fill gravel/murram
2	Supply of Industrial Materials	Supply and delivery of general construction materials—including industrial hardware, roofing materials, tiles and finishes, painting supplies, aluminium windows and grills, plumbing fixtures, water supply systems, and electrical components
3	Supply of Timber Materials	Supply and delivery of untreated formwork timber, treated roofing timber, and complete hardwood doors and frame

- 2.5. The tenderer **MAY NOT** offer discounts or better conditions in their tender if these lots are awarded to them.
- 2.6. If a tenderer submits a tender for more lots than can be awarded to them on the basis of the mandatory minimum annual turnover set with regard to groups of lots that must be performed simultaneously (see clause 1 of chapter PART (6) Selection file), **the tenderer must indicate their order of preference for the award of these lots in their tender.**

### 3. ITEMS

- 3.1. Each lot of this public contract consists of the items listed under clause 3 of chapter 8 Forms - Tender form - Prices.
- 3.2. These items are grouped together to form one single lot. It is not possible to tender for one or several items and the tenderer must submit price quotations for all items of a same lot.

### 4. DURATION OF THE PUBLIC CONTRACT

- 4.1. This public contract starts **upon award notification** and lasts for **1 (one) year**.

- 4.2. After this initial term, the public contract **may be renewed** by the contracting authority for a maximum number of 1 renewal for 1 (one) year, by sending a registered letter at least one month prior to the contract renewal date.  
The renewal will be made as per the terms and conditions of the initial tender specifications. Should the contract not be renewed, the supplier cannot claim damages.

## 5. VARIANTS

- 5.1. Variants are **NOT** allowed. Each tenderer may submit only one tender, no variants will be accepted.

## 6. OPTIONS

- 6.1. The tenderer may **NOT** submit options. Free options are forbidden. Any proposed option will be discarded.

# 3 AWARD PROCEDURE

## SECTION (A) - GENERAL PROCEDURE INSTRUCTIONS

### 1. AWARD PROCEDURE

This public contract will be awarded through a Direct Negotiated Procedure with Prior Publication pursuant to Article 41, § 1, °1 of the Law of 17 June 2016 on public procurement.

### 2. PUBLICATION

This contract is advertised in

- 2.1. The following official platform:
  - (a) The Belgian Public Tender bulletin (<https://www.publicprocurement.be/bda>)
- 2.2. The following platform:
  - (a) Website of Enabel ([www.enabel.be](http://www.enabel.be)).

### 3. FURTHER INFORMATION

#### 3.1. Public procurement administrator

The awarding of this public contract is coordinated by:

***Alern Mgeni***

***Procurement Officer***

[alern.mgeni@enabel.be](mailto:alern.mgeni@enabel.be)

All communication between the contracting authority and (prospective) tenderers regarding this public contract must go through this contact. Any other form of contact with the contracting authority about this public contract is prohibited unless otherwise stated in these tender specifications.

#### 3.2. Requesting clarifications

Prospective tenderers have until the **tenth day**, inclusive, before the deadline for submission of tenders to submit any questions regarding these tender specifications and the contract. All inquiries must be sent in writing to the procedure coordinator mentioned under clause 3.1 ([alern.mgeni@enabel.be](mailto:alern.mgeni@enabel.be)), and will be answered in the order received.

Until the notification of the award decision no information will be given about the evolution of the procedure.

#### 3.3. Publication of clarifications and/or amendments to the tender specifications

The complete overview of questions and answers, as well as any amendments to these tender specifications, will be available at the seventh day before the deadline for submission of tenders, at the latest.

These updates will be published on the same platforms as mentioned under clause 2.

The tenderer is to submit his tender after reading and taking into account any corrections made to these tender specifications that are published or that are sent to him by e-mail. To do so, when

the tenderer has downloaded the tender specifications, it is strongly advised that he gives his coordinates to the public procurement administrator mentioned under clause 3.1 and requests information on any modifications or additional information.

## **SECTION (B) - INSTRUCTIONS FOR PREPARATION OF TENDERS**

### **4. VALIDITY PERIOD OF TENDERS**

The tenderers remain bound by their tender for a period of **90 (ninety) calendar days** from the tender reception deadline date.

### **5. DATA TO BE INCLUDED IN THE TENDER**

- 5.1. Tenderers are advised to consult the general principles set out under Heading 1 of the Law of 17 June 2016 on public procurement, which are applicable to this award procedure.
- 5.2. The tender and all annexes to the tender form must be drawn up in:
  - (a) English.
- 5.3. By submitting a tender, the tenderer automatically waives any of their own general or specific sales conditions, even if these are mentioned in any annexes to their tender.
- 5.4. The tenderer must clearly indicate within their tender any information that is confidential and/or relates to technical or business secrets, which may not be divulged by the contracting authority.
- 5.5. The tenderer must use the tender forms provided in the annex:
  - (a) Identification form (clause 1 of chapter 8 Forms);
  - (b) List of subcontractors (clause 2 of chapter 8 Forms);
  - (c) Tender form - Prices (clause 3 of chapter 8 Forms)
  - (d) Declaration on honour - Exclusion grounds (clause 7 of chapter 8 Forms).

Should the tenderer fail to use these forms, they shall bear full responsibility for ensuring that the documents submitted are in perfect concordance with the forms.

- 5.6. The tenderer also attaches the following to his tender:
  - (a) All documents demanded for the application of qualitative selection (see clause 13 and PART (6) Selection file) and award criteria (see clause 15);
  - (b) The order of preference for the award of lots (see clause 2 of chapter Part (2) Subject-Matter and Scope of The Public Contract) ;
  - (c) A detail of the prices quoted, listing for each item the various elements that are included in the price and the applicable taxes;
  - (d) The statutes and any other document required to establish the power of attorney of the signer(s).
- 5.7. Where the tender is submitted by a group of economic operators, it must include a copy of the following documents for each of the participants in the group:
  - (a) Identification form (clause 1 of chapter 8 Forms);
  - (b) Declaration on honour - Exclusion grounds (clause 7 of chapter 8 Forms);

- (c) The statutes and any other document required to establish the power of attorney of the signer(s);
  - (d) The association agreement signed by each participant, clearly showing who represents the association.
- 5.8. Participants in a group of economic operators must designate one member of the group who will represent the group vis-à-vis the contracting authority.
- 5.9. In accordance with Article 73 of the Royal Decree of 18 April 2017 on the award of public contracts in the classical sectors, where an economic operator wants to rely on the capacities of other entities (particularly subcontractors or independent subsidiaries) for replying to criteria of economic and financial capacity or technical and professional aptitude (see clause 13 and PART (6) Selection file), it shall prove to the contracting authority that it will have at its disposal the resources necessary, for example, by producing a commitment by those entities to that effect.

## 6. TENDER CURRENCY

All prices given in the tender form must obligatorily be quoted in **euro**.

## 7. DETERMINATION OF PRICES

- 7.1. Lot 1: This public contract is a **price-schedule** contract, meaning that only the unit prices are fixed. The price to be paid will be obtained by applying the unit prices mentioned in the inventory to the quantities actually performed.
- 7.2. Lot 2: This public contract is a **price-schedule** contract, meaning that only the unit prices are fixed. The price to be paid will be obtained by applying the unit prices mentioned in the inventory to the quantities actually performed.
- 7.3. Lot 3: This public contract is a **price-schedule** contract, meaning that only the unit prices are fixed. The price to be paid will be obtained by applying the unit prices mentioned in the inventory to the quantities actually performed.
- 7.4. In accordance with Article 37 of the Royal Decree of 18 April 2017 on the award of public contracts in the classical sectors, the contracting authority may for the purpose of verifying the prices carry out an audit of any and all accounting documents and perform on-the-spot checks with a view of verifying the correctness of the indications supplied.

## 8. ELEMENTS INCLUDED IN THE PRICE

- 8.1. The tenderer is to include in his global prices any charges and taxes generally inherent to the performance of the contract, with the exception of the value-added tax. The applicable VAT is quoted separately, if applicable.
- 8.2. The following are specifically included in the prices:
- (a) Packaging (except if it remains the property of the tenderer), loading, trans-shipment, intermediate unloading, transportation, insurance, and customs clearance;
  - (b) Unloading, unpacking, and deployment at the place of delivery, provided that the procurement documents specify the exact place of delivery and the means of access;
  - (c) Documentation pertaining to the delivery of supplies and any documentation required by the contracting authority;
  - (d) Assembly and commissioning;
  - (e) Where applicable, the measures imposed by occupational safety and health legislation;;

- (f) Customs and excise duties.
  - (g) Acceptance costs.
- 8.3. All prices are based on **Incoterms® 2020: DDP**.

## **SECTION (C) - SUBMISSION OF TENDERS**

### **9. SUBMISSION OF TENDERS**

- 9.1. Without prejudice to any variants, the tenderer may only submit one tender per lot.
- 9.2. *Considering article 14, § 2, °1 of the Law of 17 June 2016 on public procurement, it would not be appropriate to impose the obligation to use electronic means of communication referred to in article 14, § 7, of the Law of 17 June 2016 on public procurement.*

*The nature of this public contract is such that national or regional economic operators do not have equal access to the requirements linked to the use of the Belgian federal “e-Procurement” platform. The technical characteristics can therefore be discriminatory and can restrict the access of economic operators to the procurement procedure, in particular, in terms of speed and quality of the internet connection, as well as the quality of the electricity transport network.*

*In addition, the particular forms provided by this platform from the point of view of electronic signature are not yet compatible with the ICT generally used.*

- 9.3. The tenderer submits their tender as follows:

One original copy of the completed tender shall be submitted on paper.

The tenderer shall attach copies of the documents requested in these tender specifications. These copies **must** be submitted as one or more PDF files on a USB stick.

The submission is to be made in a properly sealed envelope, bearing the following information:

Tender:

- **TZA22003-10637 – Supply of construction materials for boy’s WASH facilities in 5 selected Schools in Kigoma Region. Lot 1 Supply of Local Materials.**
- **TZA22003-10637 – Supply of construction materials for boy’s WASH facilities in 5 selected Schools in Kigoma Region. Lot 2 Supply of Industrial Materials.**
- **TZA22003-10637 – Supply of construction materials for boy’s WASH facilities in 5 selected Schools in Kigoma Region. Lot 3 Supply of Timber Materials.**

To the attention of: **Alern Mgeni, Procurement Officer.**

- 9.4. **The tender must be submitted before 4 May 2026, at 16:00 (EAT)**, in one of the following ways:

- (a) By mail (standard or registered mail): In this case, the sealed envelope should be placed in a second closed envelope addressed to:

**Enabel,**  
**Belgian Agency for International Cooperation**  
**14/15 Masaki, Haile Selassie Road,**  
**Oasis Office Park,**  
**4th Floor P.O Box 23209, Dar es Salaam, Tanzania**

- (b) Delivered by hand with an acknowledgment of receipt: The tender may be delivered in person on working days during office hours, from 9 am to 12 pm and from 1 pm to 5 pm - see the address provided under this clause 9.4 (a).
- 9.5. **The contracting authority draws the attention of the tenderer to the fact that submitting a tender by email does not satisfy the requirements of this clause 9. A tender submitted by email will be discarded.**

## 10. TENDER SIGNATURE

- 10.1. **The tender and all accompanying documents must be numbered and signed (original hand-written signature) by the tenderer or his/her representative.** The same applies to any alteration, deletion or note made to this document. The representative must clearly state that he/she is authorised to commit the tenderer.
- 10.2. Signatures are placed by the person(s) empowered or mandated to commit the tenderer. This obligation applies to each participant when the tender is submitted by a group of economic operators (consortium). These participants are jointly liable.
- 10.3. When the submission report is signed by a mandatary, he or she must clearly indicate whom he or she represents. The mandatary attaches the original electronic deed or private document that transfers these powers to him or her or a scanned copy of that proxy.

## 11. DEADLINE FOR SUBMISSION AND OPENING OF TENDERS

- 11.1. Tenders must be in the possession of the contracting authority before **4 May 2026 at 16:00 (EAT)**.
- 11.2. The tender opening session will take place behind closed doors at the address given under clause 9 for the submission of tenders.

## SECTION (D) - SELECTION, AWARDING & CONCLUSION

## 12. EXCLUSION GROUNDS

- 12.1. The obligatory and facultative grounds for exclusion are provided in the declaration on honour attached to these tender specifications (see clause 7 of chapter 8 Forms).
- 12.2. By submitting the declaration enclosed in the annex to these tender specifications, the tenderer certifies that they are not in any of the exclusion cases listed in Articles 67 to 70 of the Law of 17 June 2016 on public procurement, nor Articles 61 to 64 of the Royal Decree of 18 April 2017 on the award of public contracts in the classical sectors.
- 12.3. The grounds for exclusion apply to all participants submitting a joint bid as a consortium of economic operators and third parties (in particular subcontractors or independent subsidiaries) whose capacity is invoked with regard to the criteria of economic and financial capacity or technical and professional aptitude (see clause 13 and PART (6) Selection file), in accordance with Article 73 § 1 of the Royal Decree of 18 April 2017 on the award of public contracts in the classical sectors.
- 12.4. The contracting authority will verify the accuracy of this declaration on honour for the tenderer with the highest ranked tender. To this end, the contracting authority will request the tenderer concerned to provide the necessary information or documents to verify their personal situation. The tenderer must submit this information by the fastest means and within the deadline set by the contracting authority.

- 12.5. The tenderer may attach these documents directly to his tender. If the tenderer fails to deliver the requested document(s) on time, the contracting authority reserves the right to exclude the tenderer.
- 12.6. Tenderers are strongly advised not to wait for the request of the contracting authority and to request the documents they have not attached to their tender as soon as possible from the competent authorities of the country where they are based. After all, in some cases, it may take a long time to obtain particular documents.
- 12.7. The contracting authority will directly obtain any information or documents that can be accessed free of charge by digital means from the instances that manage the information or documents. This is the case for Belgian tenderers (via the Telemarc platform), with the exception of the extract from the criminal record, which must be requested by the tenderer himself.
- 12.8. **Conflicts of Interest – Revolving Doors (Article 51 of the Royal Decree of 18 April 2017 on the award of public contracts in the classical sectors)**  
Without prejudice to Articles 6 and 69, paragraph 1, 5° of the Law of 17 June 2016 on public procurement, a conflict of interest also includes any “revolving doors” situation. This occurs when a natural person who previously worked for a contracting authority — whether as internal staff, in a hierarchical position, as a civil servant, public officer, or in any other capacity linked to the contracting authority — subsequently intervenes under a public contract awarded by that same contracting authority. A conflict of interest arises when there is a connection between the activities previously performed by the individual for the contracting authority and the activities carried out under the awarded contract.

### 13. QUALITATIVE SELECTION

- 13.1. By means of the documents requested in the 'Selection file' (PART (6) Selection file), the tenderer must demonstrate sufficient capacity to successfully perform this public contract.
- 13.2. Only tenders from tenderers who meet the selection criteria will be taken into consideration to participate in the comparison of tenders based on the award criteria outlined in clause 15 subject to the regularity of these tenders.
- 13.3. To meet the criteria of economic and financial capacity and the criteria on technical and professional aptitude, the tenderer may rely on the capacity of:
  - (a) all participants submitting a joint bid as a consortium of economic operators;
  - (b) other entities (in particular subcontractors or independent subsidiaries) regardless of the legal nature of the relationship with these entities, in accordance with Article 73 § 1 of the Royal Decree of 18 April 2017 on the award of public contracts in the classical sectors.
- 13.4. For all such participants or entities, the contracting authority must verify that there are no grounds for exclusion.
- 13.5. In accordance with Article 73 of the Royal Decree of 18 April 2017 on the award of public contracts in the classical sectors, where an economic operator wants to rely on the capacities of other entities (particularly subcontractors or independent subsidiaries) for replying to criteria of economic and financial capacity or technical and professional aptitude, it shall prove to the contracting authority that it will have at its disposal the resources necessary, for example, by producing a commitment by those entities to that effect.

### 14. OVERVIEW OF THE PROCEDURE

- 14.1. In a first phase, the tenders submitted by the selected tenderers will be evaluated as to their formal and material regularity.
- 14.2. The contracting authority reserves the right to have the irregularities in a tender regularised.

- 14.3. In a second phase, the formally and materially regular tenders will be evaluated as to their content by an evaluation commission. The contracting authority will restrict the number of tenders to be negotiated by applying the award criteria stated in these tender specifications (clause 15). This evaluation will be conducted on the basis of the award criteria and aims to set a shortlist of tenderers with whom negotiations will be conducted.
- 14.4. Then, the negotiation phase follows. In view of improving the contents of the tenders, the contracting authority may negotiate with tenderers the initial tenders and all subsequent tenders that they have submitted, except final tenders. The award criteria and the minimum requirements are not negotiable. However, the contracting authority may also decide not to negotiate. In this case, the initial tender is the final tender.
- 14.5. When the contracting authority intends to conclude the negotiations, it will so advise the remaining tenderers and will set a common deadline for the submission of any BAFO's (*Best and Final Offer*). Once negotiations have closed, the BAFO's will be evaluated as to its regularity and compared on the basis of the award criteria. The tenderer whose BAFO shows the best value for money (obtaining the best score based on the award criteria given under clause 15) will be designated the successful supplier for this public contract, after having been verified for absence of exclusion grounds and respect for the criteria of qualitative selection.

## 15. AWARD CRITERIA

- 15.1. The contracting authority will select the regular tender that it considers to be the most economically advantageous, based on the following criteria:

Award Criterion	Criterion (%)	Weight	Criterion Evaluation or Formula
Price	100		Points tender A = (Amount of lowest tender / Amount of tender A) *100

- 15.2. The scores for the award criteria will be added up. This public contract will be awarded to the tenderer that submitted the tender with the highest final score, after the contracting authority has verified the accuracy of the declaration on honour of this tenderer and provided the control shows that the declaration on honour corresponds with reality.

## 16. AWARDED THE PUBLIC CONTRACT

- 16.1. Each lot of this public contract will be awarded to the tenderer who has submitted the most economically advantageous tender for the lot in question.
- 16.2. In accordance with Article 85 of the Law of 17 June 2016 on public procurement, the contracting authority is under no obligation to award the contract. The contracting authority may choose either not to award the public contract or to restart the procedure, if necessary, through another award procedure.
- 16.3. The contracting authority also reserves the right to award only certain lots and may decide that the remaining lot(s) will be subject to one or more new contracts, if necessary through a different award procedure in accordance with Article 58, § 1, third paragraph of the Law of 17 June 2016 on public procurement.

## 17. CONCLUDING THE CONTRACT

- 17.1. The contract is formed upon notification to the successful tenderer of the approval of their tender.
- 17.2. Notification is made via digital platforms or email, and, on the same day, by registered post.

17.3. The full public contract consists of the following documents:

- (a) These tender specifications and their annexes;
- (b) The approved BAFO and all of its annexes;
- (c) The registered letter notifying the award decision;
- (d) Any later documents accepted and signed by both parties, as appropriate.

17.4. In the interest of transparency, Enabel commits to publishing an annual list of recipients of its contracts. By submitting their tender, the successful tenderer agrees to the publication of the contract title, nature and object of the contract, their name and location, and the contract amount.

## 4 SPECIAL CONTRACTUAL PROVISIONS

1. This chapter of these tender specifications holds the specific administrative and contractual provisions that apply to this public contract by way of derogation from the 'General Implementing Rules for public procurement' of the Royal Decree of 14 January 2013 (Royal Decree of 14 January 2013 establishing the general rules for the execution of public contracts), hereinafter referred to as "GIR", or as a complement or an elaboration thereof. The numbering of the articles below (between brackets) follows the numbering of the "GIR" articles. Unless indicated, the relevant provisions of the "GIR" apply in full.
2. These tender specifications do not derogate from the "GIR".

### SECTION (A) - GENERAL

#### 3. USE OF ELECTRONIC MEANS (ART. 10)

The use of electronic means for exchanges during the performance of the contract is permitted unless stated otherwise in these tender specifications. In such cases, notifications from the contracting authority will be sent to the address or registered office mentioned in the tender.

#### 4. MANAGING OFFICIAL (ART. 11)

- 4.1. The managing official for this public contract is **Mr. Oscar Mlay, Senior Engineer**, email: [oscar.mlay@enabel.be](mailto:oscar.mlay@enabel.be). The managing official is responsible for overseeing the performance of the contract.
- 4.2. Once this public contract is concluded, the managing official serves as the primary point of contact for the supplier. All correspondence or questions regarding the performance of the contract should be directed to him/her, unless otherwise explicitly stated in these tender specifications.
- 4.3. The managing official has full authority to monitor the satisfactory performance of the contract, which includes issuing service orders, preparing reports and statements, approving supplies, progress reports, and reviews. They may order changes to the contract with regards to its subject-matter or performance, provided that such changes remain within its original scope.
- 4.4. However, the signing of amendments or any other decision or agreement implying derogation from the initial terms and conditions of the contract are not part of the competence of the managing official. For such decisions the contracting authority is represented as stipulated under clause 1 of chapter 1 General Remarks.
- 4.5. Under no circumstances is the managing official allowed to modify the terms and conditions (e.g. performance deadline) of the contract, even if the financial impact is nil or negative. Any commitment, change or agreement that deviates from the conditions in these tender specifications and that has not been notified by the contracting authority, will be considered null and void.

#### 5. CONFIDENTIALITY (ART. 18)

- 5.1. The knowledge and information obtained by the supplier within the framework of this public contract is strictly confidential. Under no circumstances may the collected information, regardless of its origin or nature, be disclosed or transferred to third parties in any form. The supplier is, therefore, bound by a duty of confidentiality.
- 5.2. In accordance with Article 18 of the "GIR", the supplier undertakes to handle all information, facts, documents, and data — regardless of their nature or format — strictly confidentially. This

obligation applies to any information communicated to the supplier or accessed by the supplier, directly or indirectly, in connection with this public contract. Confidential information includes, but is not limited to, the very existence of this public contract.

5.3. The supplier further undertakes to:

- (a) Respect and ensure strict confidentiality of this information and take all necessary measures to safeguard its secrecy (such measures must not be less stringent than those the supplier applies to their own confidential information);
- (b) Consult, use, or exploit the information mentioned above solely to the extent strictly necessary for the preparation and, if applicable, execution of this public contract, while complying with data protection laws, particularly those governing the processing of personal data;
- (c) Not reproduce, disclose, distribute, transmit, or otherwise make the information available to third parties, in whole or in part, and in any form, without the prior written consent of the contracting authority;
- (d) Return the information to the contracting authority upon their first request;
- (e) Refrain from disclosing, directly or indirectly, the content of this public contract to third parties for advertising or any other purpose.

5.4. The supplier shall include in its contracts with subcontractors the confidentiality obligations it is required to comply with for the performance of the contract.

## 6. PROTECTION OF PERSONAL DATA

### 6.1. Processing of personal data by the contracting authority

The contracting authority undertakes to process the personal data that are communicated to it in response to the call for the tenders with the greatest care, in accordance with legislation on the protection of personal data (General Data Protection Regulation, GDPR). Where the Belgian law of 30 July 2018 on the protection of natural persons with regard to the processing of personal data contains stricter provisions, the contracting authority will act in accordance with said law.

### 6.2. Processing of personal data by the supplier

Where during contract performance, the supplier processes personal data of the contracting authority or in execution of a legal obligation, the following provisions apply :

For any processing of personal data carried out in connection with this public contract, the supplier is required to comply with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data (GDPR) and the Belgian law of 30 July 2018 on the protection of natural persons with regard to the processing of personal data.

By simply participating in the contracting process, the tenderer certifies that he will strictly comply with the obligations of the GDPR for any processing of personal data conducted in connection with that public contract.

Given the public contract, it is to be considered that the contracting authority and the supplier will each be responsible, individually, for the processing.

## 7. INTELLECTUAL PROPERTY (ART. 19 TO 23)

- 7.1. The contracting authority **does not acquire** the intellectual property rights created, developed, or used during performance of the public contract.
- 7.2. Unless otherwise specified in the procurement documents and without prejudice to clause 7.1, when this public contract involves the creation, manufacture, or development of designs, logos,

or similar works, the contracting authority acquires the intellectual property rights to these works. This includes the right to trademark, register, and protect them.

- 7.3. For any domain names created under this public contract, the contracting authority similarly acquires the right to register and protect them unless stated otherwise in the procurement documents.
- 7.4. As the contracting authority does not acquire the intellectual property rights, it shall obtain a patent license for the results protected by intellectual property law. This license must cover the modes of exploitation specified in the procurement documents.

## **SECTION (B) - FINANCIAL GUARANTEES**

### **8. PERFORMANCE BOND (ART. 25 TO 33)**

No performance bond is required for this public contract.

## **SECTION (C) - THE PUBLIC CONTRACT DOCUMENTS**

### **9. CONFORMITY OF PERFORMANCE (ART. 34)**

The supplies must comply in all respects with the procurement documents. In the absence of specific technical specifications in the procurement documents, the performance of the contract must meet the highest standards of good practice in the relevant field.

## **SECTION (D) - CHANGES TO THE PUBLIC CONTRACT**

### **10. REPLACEMENT OF THE SUPPLIER (ART. 38/3, °1)**

#### **10.1. Scope**

The clause may be applied in case the supplier is unable to continue the performance of the contract due to termination of the contract (art. 61, 62 or 62/1, °2 of the "GIR") or after taking an ex officio measure (art. 47 of the "GIR").

#### **10.2. Nature of the amendment**

In derogation of art. 47, § 2, °3 of the "GIR", the contracting authority may, in all the above cases, immediately award a new contract to the subcontractor(s) of the supplier already involved in the performance of the contract or to the second-ranked tenderer, for all or part of the contract still to be performed, and this without initiating a new award procedure. This agreement will take the form of an amendment to the original contract to be concluded between the contracting authority and the new supplier.

#### **10.3. Conditions under which this revision clause may be used**

Provided that they meet the selection criteria and the exclusion grounds set out in this document, and if they can meet the initial conditions of the contract, the contracting authority may conclude a contract for account with the supplier 's subcontractor(s) already involved in the performance of the contract. To this end, the contracting authority shall contact the subcontractor(s) or his (their) representative(s), asking whether he (they) can meet the original terms of the contract. If the subcontractor(s) cannot meet the original conditions, a contract for account may be concluded under amended conditions. Before concluding such an amended contract, the

contracting authority shall check whether the new conditions are still more advantageous than those of the tenderer ranked second during the evaluation of the tenders under the original award procedure. If this is not the case, the contracting authority will conclude a contract for account as referred to in the paragraph below.

If the contracting authority is unable or unwilling to avail itself of the option mentioned in the preceding paragraph, a contract for account may be concluded with the tenderer who was ranked second during the evaluation of the tenders under the original award procedure, provided that he meets the selection criteria and the exclusion grounds set out in this document. To this end, the contracting authority contacts the second-ranked tenderer or his representative to ask whether he agrees to maintain his bid. If that bidder agrees without reservation, the contracting authority proceeds to award and conclude the contract for account. If the tenderer in question does not agree to maintain the terms of his initial tender or if his modified tender does not remain the most economically advantageous on the basis of the evaluation of the tenders under the original award procedure (after exclusion of the initial supplier), the contracting authority shall address itself:

- (a) either successively, according to the ranking, to the other regular tenderers. In this case too, the contracting authority contacts the tenderer concerned or his representative to ask whether he agrees to maintain his tender. If that tenderer agrees without reservation, the contracting authority proceeds to award and conclude the contract for account ;
- (b) or simultaneously to all the other regular tenderers, asking them to revise their tender, on the basis of the initial terms of the contract, in order to award and conclude the contract on the basis of the tender that has become the most economically advantageous.

In any case, the contracting authority shall ensure that verification of the absence of grounds for exclusion and compliance with the selection criteria has taken place in an impartial and transparent manner, either in the context of the initial award procedure or at the time of the conclusion of the contract for account, so that no contract is awarded to a tenderer (or subcontractor) who should have been excluded or who does not meet the selection criteria. The minimum requirements of qualitative selection may, where appropriate, be adjusted in proportion to the remaining part of the contract if the contract for account is concluded only for part of the contract still to be performed.

The contract for account will be concluded by means of an amendment to the original contract, which will be signed by the contracting authority and the new supplier. If the contract has already been partially performed, this amendment will accurately mention all parts of the contract that still need to be performed. The amendment shall also mention all the changed conditions compared to the original tender of the initial supplier, and compared to the original tender of the new supplier. If necessary, the amendment shall state the method of application of the original conditions to the remaining part of the contract. All other conditions stated in the contract documents (the tender specifications and the original tender of the initial or new supplier), shall continue to apply unchanged.

If a contract for account is concluded, a copy of the amendment concerning the contract to be concluded shall be sent to the initial supplier by electronic transmission, in deviation from art. 47, § 3 (3) of the "GIR". If, following the application of an ex officio measure (art. 47 of the "GIR"), the price of the new contract for account concluded is higher than that of the initial contract, the initial supplier shall bear the additional costs.

## **11. REVISION OF PRICES (ART. 38/7)**

Price revisions are not allowed under this contract.

## **12. INDEMNITIES FOR SUSPENSIONS ORDERED BY THE CONTRACTING AUTHORITY DURING CONTRACT PERFORMANCE (ART. 38/12)**

- 12.1. The contracting authority reserves the right to suspend the performance of the contract for a given period, mainly because it considers that the procurement contract cannot be performed without inconvenience at that time.
- 12.2. The performance period is extended by the period of delay caused by this suspension, provided that the contractual performance period has not expired. If it has expired, the return of fines for late performance may be agreed.
- 12.3. When activities are suspended, based on this clause 12.3, the supplier is required to take all necessary precautions, at his expense, to protect the supplies already performed and the materials from potential damage caused by unfavourable weather conditions, theft or other malicious acts.
- 12.4. The supplier has a right to damages for suspensions ordered by the contracting authority when:
  - (a) The suspension lasts in total longer than one twentieth of the performance period and at least ten working days or fifteen calendar days, depending on whether the performance period is expressed in working days or calendar days;
  - (b) The suspension is not due to unfavourable weather conditions or other circumstances beyond the contracting authority's control which, in the contracting authority's discretion, constitute an obstacle to the continued performance of the contract at that time;
  - (c) The suspension occurs during the contract's performance period.

## **13. UNFORESEEABLE CIRCUMSTANCES**

- 13.1. As a general rule, the supplier is not entitled to request modifications to the contractual terms for circumstances unknown to the contracting authority.
- 13.2. A decision by the Belgian state to suspend cooperation with a partner country, or a decision of a government of a partner country to suspend cooperation with the Belgian state, constitutes an unforeseeable circumstance under this clause 13. In the event that the Belgian state or the partner country terminates or ceases activities, which implies therefore the financing of this public contract, Enabel will make reasonable efforts to negotiate a fair maximum compensation amount.

## **14. TAXATION HAVING AN EFFECT ON THE VALUE OF THE PUBLIC CONTRACT (ART. 38/8)**

- 14.1. For this public contract, a price revision resulting from a change in taxation is possible if the case occurs in Belgium or in the country of performance concerned by this public contract and has an incidence on the value of the public contract.
- 14.2. Such price revision is only possible if both the following conditions apply:
  - (a) The change entered into force after the tenth day preceding the deadline for submission of tenders, and
  - (b) Either directly, or indirectly by means of an index, such taxation is not included in the revision formula provided for in procurement documents in application of Article 38/7 of the "GIR".
- 14.3. In the event of an increase in charges, the supplier must prove that it has actually borne the additional charges it has claimed and that they are related to the performance of the contract.

In case of a reduction, there is no revision if the supplier proves that he paid the charges at the old rate.

## 15. TERMS OF INTRODUCTION (ART. 38/14 TO 38/17)

- 15.1. The contracting authority or the supplier who wishes to rely on one of the review clauses, as referred to in Articles 38/9 to 38/12 of the "GIR", must give written notice of the facts or circumstances invoked on which it relies within 30 days, either after they occurred or after the date on which the contracting authority or the supplier should normally have known about them.
- 15.2. The supplier may only invoke the application of one of these review clauses if it succinctly discloses the influence of the facts or circumstances invoked on the course and cost of the contract to the contracting authority within the period mentioned under clause 15.1, regardless of whether the contracting authority is aware of the facts or circumstances.

## SECTION (E) - CONTROL AND MONITORING OF THE PUBLIC CONTRACT

### SECTION (F) - PERFORMANCE MODALITIES

## 16. DEADLINES AND TERMS FOR LOT 1 (ART. 116)

The supplier must deliver the goods within **14 (fourteen) calendar days**, starting from **the day following the date of dispatch of a Purchase Order**.

## 17. DEADLINES AND TERMS FOR LOT 2 (ART. 116)

The supplier must deliver the goods within **7 (seven) calendar days**, starting from **the day following the date of dispatch of a Purchase Order**.

## 18. DEADLINES AND TERMS FOR LOT 3 (ART. 116)

The supplier must deliver the goods within **7 (seven) calendar days**, starting from **the day following the date of dispatch of a Purchase Order**.

## 19. PLACE OF PERFORMANCE (ART. 118)

The supplies must be delivered to the following locations:

S/No	Institution	Latitude (S)	Longitude (E)	Distance (km)	Distance from nearby district town/office
1	Kumgogo	-3.610332° S	30.512355° E	35	From Kibondo town
2	Mount Samba	-3.684716° S	30.481435° E	40	From Kibondo town
3	Kumsenga	-3.743389° S	30.432005° E	55	From Kibondo town
4	Kigina	-3.886345° S	30.493915° E	70	From Kibondo town
5	Migezi	-3.954100° S	30.592445° E	60	From Kibondo town
6	VETA Kasulu	-4.649515° S	30.129115° E	13	From Kasulu town

7	Mati Mubondo college	-4.524762° S	30.181676° E	15	From Kasulu town
8	VETA Buhigwe	-4.463419° S	29.900098° E	2	From Buhigwe District council office
9	SIDO Kigoma	-4.876592° S	29.649311° E	3	From Kigoma town centre

## 20. TRANSFER OF OWNERSHIP (ART. 132)

The contracting authority automatically becomes the owner of the supplies as soon as they have been accepted for payment pursuant to Article 127 of the "GIR".

## SECTION (G) - MEANS OF ACTION

## 21. FAILURE OF PERFORMANCE (ART. 44)

21.1. The supplier shall be considered in breach of this public contract under the following circumstances:

- (a) When contract performance is not carried out in accordance with the conditions specified in the procurement documents;
- (b) When, at any time, contract performance has not progressed in such a way that it can be fully completed on the due dates;;
- (c) When the supplier fails to comply with written orders issued in due form by the contracting authority.

Any failure to comply with the provisions of the public contract, including the non-compliance with orders from the contracting authority, will be documented in a report ('process verbal'). A copy of this report will be sent immediately to the supplier either by registered post or e-mail (with proof of the exact dispatch date).

21.2. The supplier must address the defects without delay. He may assert his right of defence, either by registered post or e-mail (with proof of the exact dispatch date), addressed to the contracting authority within fifteen days from the date of dispatch of the report (process verbal). Silence on his part after this period shall be deemed as acknowledgement of the reported facts.

21.3. Any defects that can be attributed to the supplier may result in the application of one or more measures as provided in Articles 45 to 49, 123 and 124 of the "GIR".

## 22. FINES FOR DELAY (ART. 46 AND 123)

22.1. Fines for delay differ from penalties referred to in Article 45 of the "GIR". They are due, without the need for notice, by the mere lapse of the performance period without the issuing of a report and they are automatically applied for the total number of days of delay.

22.2. Fines for delay are calculated, according to Article 123 of the "GIR", at a rate of **0.1%** per day of delay, with a **maximum of 7.5%**, of the value of the supplies that were delivered with the same delay.

22.3. If the execution deadline is an award criterion, the penalty rate may increase to a **maximum of 10%**, depending on the weight assigned to this criterion in the tender specifications.

- 22.4. Without prejudice to the application of these fines, the supplier shall indemnify the contracting authority where appropriate against any damages owed to third parties on account of its delay in performing the contract

## **23. MEASURES AS OF RIGHT**

23.1. When, upon the expiration of the deadline specified in Article 44, § 2 of the “GIR”, to present justifications, the supplier has remained inactive or has submitted justifications deemed insufficient by the contracting authority, the latter may invoke the measures as of right outlined in clause 23.2. However, the contracting authority may apply these measures before the expiration of the aforementioned term when the supplier has explicitly acknowledged the identified shortcomings.

23.2. The measures as of right are:

- (a) Unilateral termination of the contract. In this case the entire performance bond, or if no bond has been posted an equivalent amount, is acquired as of right by the contracting authority as lump sum damages. This measure excludes the application of any fine for delay in performance in respect of the terminated part;
- (b) Completion of all or part of the unfulfilled contract by the contracting authority itself;
- (c) Conclusion of one or more replacement contracts with one or more third parties for all or part of the contract remaining to be performed.

The measures outlined in points (a), (b), and (c) will be executed at the expense, risk, and peril of the defaulting supplier. However, any fines or penalties imposed during the performance of a replacement contract will be borne by the new supplier.

## **SECTION (H) - END OF THE PUBLIC CONTRACT**

## **24. ACCEPTANCE OF THE PRODUCTS DELIVERED (ART. 64, 120 AND 128-131)**

24.1. The contracting authority checks the deliveries at the place of delivery. The supplies will not be accepted until after having satisfied the inspections, technical acceptance operations and prescribed tests. Any damage shall be recorded. The result of this inspection and the exact date of arrival of the deliveries shall be recorded in a report or, where applicable, on the delivery note or invoice referred to in Article 118(2) of the “GIR”.

24.2. Upon expiry of the thirty-day period starting from delivery, as appropriate, a report of provisional acceptance or refusal of acceptance will be drawn up.

24.3. In this contract, provisional acceptance is carried out as follows: Full acceptance is carried out at the place of delivery without prior partial acceptance at the place of manufacture. Provisional Acceptance is completed in full at the place of delivery. The contracting authority has thirty (30) days to inspect and test the supplies and notify the supplier of its acceptance or rejection. This period begins the day after the supplies arrive at the place of delivery, provided that the contracting authority has received the delivery note or invoice. The thirty-day period provided for in Article 127 of the “GIR” (clause 27) is included herein.

## **25. GUARANTEE PERIOD (ART. 65 AND 134)**

The warranty period commences on the date on which provisional acceptance is given. It lasts for **1 year**.

## 26. FINAL ACCEPTANCE (ART. 135)

- 26.1. Final Acceptance occurs upon expiry of the warranty period. It is implicit when the delivery has not led to any claims during said period.
- 26.2. If delivery has led to complaints during the warranty period, a report of final acceptance or refusal of acceptance will be issued within 15 days prior to the expiry of said period.

## 27. INVOICING AND PAYMENT (ART. 66-72 AND 127)

- 27.1. The contracting authority shall verify and pay the amount due to the supplier within a processing period of thirty days from delivery, provided that the contracting authority is in possession of the duly established invoice.
- 27.2. Only deliveries that have been performed correctly may be invoiced. The invoice must be issued in **euro**.
- 27.3. If delivery takes place in several instalments, the processing period shall commence on the date of delivery for each partial delivery.
- 27.4. The supplier sends (one copy only of) the invoices and the contract acceptance report (original copy) to the following address: [tanzania.admin@enabel.be](mailto:tanzania.admin@enabel.be) Cc [oscar.mlay@enabel.be](mailto:oscar.mlay@enabel.be).
- 27.5. In order for Enabel to facilitate the VAT exemption process and avoid delays in payment, the awarded tenderer will be required to submit the relevant proforma invoice for the expected payment, in accordance with the payment terms specified in the tender documents. The proforma invoices must be sent to [tanzania.admin@enabel.be](mailto:tanzania.admin@enabel.be) The proforma invoices must be sent to [tanzania.admin@enabel.be](mailto:tanzania.admin@enabel.be) within **3 days** from the date of award.

## 28. ADVANCE PAYMENTS

No advance payment will be granted to the supplier.

## 5 TERMS OF REFERENCE

### 1. Introduction

The Wezesha Binti - Enabel project promotes inclusive and quality education by addressing barriers to school attendance and retention, particularly for girls. However, ensuring adequate sanitation for boys is equally critical to fostering a safe and equitable learning environment. In several beneficiary schools, boys' latrines are either inadequate or in poor condition, affecting hygiene, dignity, and attendance.

To address this gap, the project proposes the direct procurement of construction materials for Boys' latrines, VET Centres, TVETs and SIDO with co-financing support from Local Government Authorities (LGAs) to strengthen ownership, ensure sustainability, and enhance resource mobilization. This arrangement was endorsed during an engagement with the Municipal Education Officer and further affirmed by the Regional Administrative Secretary during the Steering Committee meeting held on 29<sup>th</sup> September 2025. The commitment has also been reinforced through written confirmations from the district authorities.

### 2. Objective

The specific objective is to improve the gender responsiveness of the schools, VET Centres and SIDO; For the schools focus is on hygiene, health, and school attendance among boys in selected schools in Kibondo; for TVETS and SIDO, it is to establish gender resource centres through the procurement and delivery of construction materials for boys' WASH (Water, Sanitation, and Hygiene) facilities, implemented as a joint contribution with Local Government Authorities (LGAs). It is envisaged that this will contribute to enhanced access to safe and functional WASH facilities for boys in targeted schools, leading to improved hygiene practices, better health outcomes, increased attendance, and greater gender inclusiveness in school WASH infrastructure.

The Vocational Education and Training Authority (VETA) plays a pivotal role in addressing the skills gap in Tanzania by providing, financing, and coordinating vocational education and training across the country. VETA's mission is to ensure the availability of vocational skills to meet labour market demands for socioeconomic development.

To transform VETA into a centre of vocational excellence, support will be provided, focusing on infrastructure development for improved training facilities. Through Infrastructure development, VETA can significantly contribute to reducing unemployment and poverty, particularly among youth and women, while supporting Tanzania's economic growth and development.

### 3. Scope of Works

The supplier shall supply materials as specified in the respective lots in the technical specification and coordinate with the respective schools, VETA and SIDO administration and Enabel Engineer for guidance on the delivery of the materials to the allocated sites.

### 4. Materials requirements and specifications

The procured materials shall include the following minimum requirements:

**Table 1: Materials requirements Lot 1**

Lot 1. Supply of Local materials		
Item	Description	Technical Specifications

1	Supply to site hard granite or laterite stones for masonry works	Stones with mean dimension of 35cm to 45cm. Stones with less than 10Mpa crushing test shall be rejected.
2	Supply to site well, burnt bricks in good shape.	Burnt bricks. Passing 1m on-site drop test. The strength must have a minimum of 3Mpa crushing test. size 120mm x 150mm x 250mm. The bricks must be well staked over each other (yapangwe kama tanuru) to preserve its original shape and avoid broking them. Broken bricks shall not be paid.
3	Supply to site sand with low silt content.	Supply sand (with low silt content <= 10%), Bukililo Kakonko or Uvinza borrow pit preferable or equal quality sand after approval
4	Hard and angular Aggregates	Machine crushed hard and angular Aggregates well graded with sizes between 12 to 14mm. The aggregates must be from granite parent rock or the like

**Table 2: Materials requirements Lot 2**

<b>Lot 2. Supply of Industrial materials</b>		
<b>Item</b>	<b>Description</b>	<b>Technical specification</b>
<b>A.</b>	<b>General industrial materials</b>	
1	barrel bolt 10 mm for door internal	4inch brass bolt with durable Steel Case, Strike and Bolt, thread size 5/16"-16 UNC
2	brass hinges -100mm	General BS/ASTM/ISO compliance; standard construction dimensions.
3	brass lock -100mm for external	General BS/ASTM/ISO compliance; standard construction dimensions.
4	2inches screws for door hinges and barrel bolt	Brass screw with a shank diameter of 2/32 inches fine thread with flat Phillip's drive head and sharp point
5	Ordinary iron nails 3inches	Carbon steel, cylindrical uncoated smooth shank with sharp diamond shaped point, round and flat head.
6	Ordinary iron nails 4inches	
7	Ordinary iron nails 5inches	
8	Ordinary iron nails 2inches	
9	Ordinary iron nails 1inch	
10	Roof nails 3inches with coloured cap same as roof colour	Zinc coated steel, barbered, 10gauge of 2.5inch long, round cap with rummer. cap colour should be the same as the roof colour
11	Rubber for roofing nails, Packet @ 500pcs	
12	Cement 42.5N/mm2 bag 50 kg	BS EN 197-1; 42.5N class; 50kg bag; density ~1440kg/m <sup>3</sup> ; initial set ≥45 min.
13	Lime bag 25 kg	White hydrated lime Normal type for general masonry work

14	9mm thick gypsum plasterboard moisture resistant ceiling finishing fixed with gypsum screws	Gypsum board 9mm thick per Thailand or the like with dimension 4feet wide and 8feet long.
15	Gypsum screws 2" length	Low carbon steel 1 5/8 inches long, 0.086inch shank and 0.2375-inch flat round head
16	2.5m length cornice: Gypsum moulded non ornamental cornices to be fixed to bricks	Glass Fiber reinforced with 2.4m (8ft) long and 100mm wide
17	Gypsum powder 25kg	White powder with 80% to 93% whiteness, setting time 6minutes to 12minutes, pH between 5.0 – 8.0
18	Marine board 4ft x 8ft; 12mm thick	A 4ft × 8ft, 12mm marine board made from selected tropical hardwood veneers, bonded with 100% phenolic waterproof (WBP) resin to provide a void-free, durable, moisture- and fungus-resistant panel suitable for marine and construction applications.
19	Waterproof cement for internal walls	Polymer modified cement such as Latex, Acrylics and Epoxies with initial set ≥45 min.
20	28G IT5 Green resin coated sheet 3m long	Angular trapezoidal rib with five trough and 6 ribs, resin coated steel sheets with profile depth 37.5mm, 0.4mm sheet thick and 3m long (10ft), free from any defects with 10years manufacture warrant against colour fading
22	28G resin coated, and light reflective Corrugated Iron sheets of 10ft	Resin coated steel 28-gauge corrosive resistance and free from any defects with 10years manufacture warrant against colour fading
23	28G resin coated, and light reflective Corrugated Iron roof ridge of 10ft	
24	2mm holes sized coffee mesh wire - for windows and opening on ventilation windows	Plain weave stainless steel or galvanized wire mesh 2mm thick and opening. Edge must be finished to prevent fraying.
25	High yield ribbed steel bar 12mm diameter (fy 500Mpa) 12 m long	BS 4449:2005 B500B; ribbed; yield strength (fy) ≥ 500MPa; 12m length; diameters 12mm.
26	High yield ribbed steel bar 8mm diameter (fy 500Mpa) 12m long	BS 4449:2005 B500B; ribbed; yield strength (fy) ≥ 500MPa; 12m length; diameters 8mm.
27	Binding wires 25 kg	Mild bare steel gauge 22 with high flexibility in tying
28	Shovels/spades with steel handles	Steel spade with D shaped handle for two handed grip.
29	Hoes with wooden handel	Steel hoe with local fabricated wooden handle 1.1m long
30	Pick axes with wooden handle (sururu)	Steel pickaxe with local fabricated wooden handle 0.7m long

31	Mortar mixing troughs / mixing pans (metal karai)	Construction Metal Karai for cement paste mixing with 16inch diameter, 6inch deep
32	Empty plastic buckets from drained vegetable oil, 10litres	Plastic buckets 10l capacity drained off vegetable cooking oil
33	Plastic drums for water storage 250litres capacity	Food-grade HDPE with a leak-proof design, measuring approximately 920–1050 mm in height and 520–585 mm in diameter, featuring either a screw-top or bung closure for safe handling.
34	Damp proof membrane	501 Gauge polythene damp proof membrane. Horizontal coverage 300mm wide. (100m)
35	Bituminous hessian base damp proof course (DPC)	Bituminous hessian base damp proof course (DPC) to BS 743 type 5A of 120m wide, 30m long
36	Anti termite solution	Liquid non repellent termiticides or equivalent
37	Anti termite sprayer	sprayer 20-liter backpack sprayer with adjustable straps and inter-changeable nozzles. Tank made from polyethylene, manual piston, 1.5m long flexible hose and 4kg weight (empty).
38	Diamond mesh wire	Fit diamond mesh 2mm thick, with 12 × 25 mm aperture, backed with smaller PVC-coated square mesh (3 × 3 mm) to block insects. Edge must be finished to prevent fraying.
<b>B</b>	<b>Floor and wall tiles</b>	
39	Non slippery floor Tiles 600x600mm, 8mm thick porcelain	
40	Non slippery floor Tiles 400x400mm, 8mm thick porcelain for office and toilets.	Non slippery tiles as per ISO 13006 porcelain with absorption <0.5%; and resistance to wear and abrasion PEI IV.
41	Ceramic wall tiles 250x400x6mm thick to wash room if any (optional) this materials they might be required or not depend on the final decision at site with partners	Non slippery tiles as per ISO 13006 Bla ceramic with absorption <0.5%; and resistance to wear and abrasion PEI IV. Agrade quality with a glossy finish, designed for indoor wall applications such as bathrooms and kitchens, offering durable, water-resistant performance and commonly available through Tanzanian suppliers like CTM Tanzania
42	Wall skirting 110mm high for corridor	Slippery tiles as per ISO 13006 Bla porcelain with absorption <0.5%; Size 110x600mm and resistance to wear and abrasion PEI IV.
43	Tiles grout	Cement based grout with absorption < 0.1% and flexural strength of at least 2MPa
44	Aluminium trim for tiles	10mm deep anodized aluminium free from any defects
<b>C.</b>	<b>Painting and decoration</b>	

45	Skimming wall putty bags 25 kg	White cement based fine powder for smooth finishing of plastered wall
46	White cement, 40kg per bag	Fine powder with fineness surface area 400m <sup>2</sup> /kg, 22MPa compressive strength and good workability
47	sanding paper no 150, 140/180 and 120	Number 150 coarsest grade for surface finishing of raw wood and 140/180 for smooth surface preparation
48	Paint binder/primer 20 litre bucket	Epoxy-polyester or other thermosetting resins white primer powder
49	weather guard paint 20 litres bucket	Composed by water-based acrylic copolymer emulsion and low sheen finish with excellency protection against rain, humidity and UV rays. Should have less than 4hours drying time and Low VOC level below 10g/l,
50	silky paint 20 litres	ASTM D3359/D1653; 20L; coverage 12–14 m <sup>2</sup> /L; 2 coats recommended.
51	Emulsion paint - white 20l	Proper sealed container with paint free from biological growth, skinning, lumps, corrosion, irritating or offensive Odors and uniform consistency.  The paint must meet the TBS standards such as EAS 851:2015
52	Oil paint black - 4 ltrs tin	Should have a coating standard include ASTM G14 for impact resistance and ASTM G17 for penetration.
53	Oil paint white - 4 ltrs tin	
54	Bitumen paint - 4 ltrs tin	Composed by bitumen and solvent with viscosity ranges between 700 – 1200Cp, touch drying time within 6hours.
55	Gloss paint Summer Blue -4ltrs	ASTM D3359/D1653; 20L; coverage 12–14 m <sup>2</sup> /L; 2 coats recommended. Composed by bitumen and solvent with viscosity ranges between 700 – 1200Cp, touch drying time within 6hours.
56	Gloss paint black-4ltrs tin for fisher board	
57	Red oxide, 4ltrs tin	Red oxide primer density around 1.32kg/liter with 45% or higher pigment and binder. touch drying time within 6hours
58	Thinner solvent	Clear mineral spirits, naphtha, turpentine or other volatile solvents insoluble in water. Specific gravity around 0.78 to 0.8
59	Roller brush 10"	Medium pile/nap (10mm – 18mm) made from microfiber and synthetic filaments.  Wooster 3" deluxe trim frame and roller.
60	Roller brush 6"	
61	Brush 3"	
62	Brush 2.5"	
63	Masking tape - 1"	Rubber based with 0.25mm thickness, 25mm wide with 8.5N adhesion strength
64	Bucket for colour mixing 20l	Plastic buckets 20l capacity drained off vegetable cooking oil
65	Clear Vanish, 4ltrs tin	Crown polyurethane clear varnish paint with high gloss finish, 3hrs dry time and 15m <sup>2</sup> /l spready capacity
<b>D</b>	<b>Windows</b>	

66	Aluminium window 600 x 600 - profile thickness 60mm + glass 4 mm thick at cubicles	Clear aluminium glass 4mm thick, with silver or white 4mm thick, 6cm wide aluminium profile of at least 108MPa yield strength
67	Aluminium window 600 x 1500 - profile thickness 60mm + glass 4 mm at urinal	
68	overall size 1800x 2000mm high, (ref: "W1")	Powder coated Aluminium window frame including 80mm profile, 6mm one way grazing, beads and rubber gaskets for glazing, panel for mosquito, assembling; fixing to grounds including ironmongery; sealing all round with approved non-hardening mastic:
69	overall size 1800 x 1500mm high, (ref: "W2")	
70	overall size 800 x 900mm high, (ref: "W3")	
71	Supply and install aluminium windows 1.3m wide by 1.3m high with sliding 1m bottom sliding sash and top 0.3m sliding sash and their insects mesh wire.	
72	Supply, fabricate, and install aluminium partition	Aluminium partition walls comprising 100 mm thick aluminium framing, 8 mm glass panels, and one complete 900 mm wide by 2000mm long aluminium sliding door, including mortice lockset, hinges, screws, rubber glazing gaskets, all necessary ironmongery, fixing accessories, sealing, and full installation, all to the Engineer's approval
73	Overall size 1800x 2000mm high, (ref: "W1")	Ventilation steel grills window use 1"x1.5" x2.5mm thick metal bars and 1"x1.5" x1.5mm thick hollow section steel bar. full welded and apply red oxide primer and three coat of oil-based paint. colour to be selected during implementation
74	Overall size 1800 x 1500mm high, (ref: "W2")	
75	Overall size 800 x 900mm high, (ref: "W3")	
76	Overall size 500 x 2000mm high	
<b>Gutters system for rainwater harvest and tank connections</b>		
77	6" PVC gutter class B (3m)	ISO 4422 Class B; PN6; sizes 4"; wall thickness per ISO table.
78	2.5" PVC Down pipe	ISO 4422 Class B; PN6; sizes 4"; wall thickness per ISO table.
79	6" PVC End cap	ISO 4422 Class B; PN6; sizes 6"; wall thickness per ISO table.
80	6" PVC Union-Connector	
81	6" PVC Tee Connectors	

82	6" PVC Gutter Bracket	
83	2.5" PVC Bracket for down pipe	ISO 4422 Class B; PN6; sizes 4"; wall thickness per ISO table.
84	1" IPS Tank connector	General BS/ASTM/ISO compliance; standard construction dimensions, resistance to corrosion and wear from mineral water. Made with bacteria, fungi and yeasts resistance materials.
85	1" Bib tape	BS EN 1254; 1"; PN10; brass/chrome (SANWA or similar)
86	Water storage tank 5,000 litres	UV-Stabilized to last years in the sun with wall 8mm minimum thickness, 100% leak proof constructed in multi-layer, strong ribs with tank diameter 174cm and 240cm height for 5,000l and 220cm and 284cm height for 10,000l tank. The tank should have at least 10 years warranty including free replacement for manufacturing defects. Made with bacteria, fungi and yeasts resistance materials. Tank quality must be approved before delivery to site
87	Ditto: water storage tank; 10,000litres, quality as above	
88	Tank connectors 1"	Consist of male and female connector made from polypropylene materials with ability to resist wear, corrosion and UV damage
89	Supply IPS pipe 3/4" class B	ISO 4427 HDPE PE80/100; Iron Pipe Size without diameter 0.84" to branch the water supply to toilets, sinks, and bidet sprayers.
<b>E</b>	<b>Plumbing</b>	
90	Disabled European type-high level W.C vitreous china to B.S 3402 complete with cistern of 6litres flushing tank and other accessories complete with hand rails	BS EN 997/14688; porcelain grade A; WC height 400–430mm; basin width 450–550mm.
91	Asian type low level W.C vitreous china to B.S 3402 complete with cistern of 6litres flushing tank, and all and other accessories	BS EN 997/14688; porcelain grade A; Rectangular white bowl shape size 575mm long, 480mm wide with S-trap compatibility with 100mm waste PVC pipe. Slim design flush tank with flush volume 5litres per flush compliant with the ASME A112.19.2/CSA B45.1 standard
92	Shurtuff (handheld bidet) 15mm diameter by 1m long flexible hose	Shurtuff (hand held bidet) 15mm diameter by 1m long flexible hose
93	Hand wash basin tempoe with single central taphole monoblock basin mixer, with pop up waste (standards BS 3402) Small size complete with seating foot, tap and gate valve 0,5" size	BS EN 997/14688; porcelain grade A; WC height 400–430mm; basin width 450–550mm.
94	Urinal complete with pillar tapes, flexible pipe, and wall fixtures	BS EN 997/14688; porcelain grade A; height 450mm; basin width 320mm and 320mm thick.

95	Stainless steel kitchen sink with single bowl, single drainer,	Stainless steel kitchen sink with single bowl, single drainer, 38mm chrome plated strainer waste, chain and rubber plug with slotted tail;38mm plastic bottle trap with 75mm seal and fixed with chromium plated screws
96	Mirror: 600x450x6mm thick plate glass mirror plugged and screwed with 4no. Chromium plated domex screws	Mirror: 600x450x6mm thick plate glass mirror plugged and screwed with 4no. Chromium plated domex screws
97	Bathroom accessories	Standard bathroom accessory set (towel rail, soap dish, robe hook, tissue holder). Chrome-plated, corrosion-resistant.
98	15mm diameter flexible connectors to water closets	Stainless steel braided flexible hose, 15mm (1/2"). Working pressure ≥ 10 bar. WRAS-approved.
99	15mm diameter flexible connectors to hand wash basin	Stainless steel braided flexible hose, 15mm (1/2"). Suitable for potable water. Minimum bend radius 50mm.
100	15mm diameter flexible connectors to kitchen sink	Stainless steel braided flexible hose, 15mm (1/2"). Temperature rating 0–90°C. Anti-kink design.
101	Plug; 15mm diameter flexible	Brass or stainless-steel plug for 15mm flexible connector. Pressure-rated and corrosion-resistant.
102	Gs bib tap 1/2" size	BS EN 1254; 1/2"; PN10; brass/chrome.
103	IPS connector 1/2"	ISO 4427 HDPE PE80/100; Iron Pipe Size with out diameter 0.84" with wall thickness designed with Schedule 40
104	IPS Elbow 1/2"	Iron Pipe Size with out diameter 0.84" with wall thickness designed with Schedule 41
105	IPS Tee Connectors(1/2") : To branch the water supply to toilets, sinks, and bidet sprayers.	ISO 4427 HDPE PE80/100; Iron Pipe Size without diameter 0.84" with wall thickness to branch the water supply to toilets, sinks, and bidet sprayers.
106	Ips pipe 1/2"	General BS/ASTM/ISO compliance; standard construction dimensions, resistance to corrosion and wear from mineral water. Made with bacteria, fungi and yeasts resistance materials.
107	IPS Reducing bush 3/4"-1/2"	
108	IPS Male connector 3/4"	
109	IPS elbow 3/4"	
110	IPS elbow 1/4"	
111	IPS Tee 1/4"	
112	IPS Tee 3/4"	
113	IPS Reducing bush 1/4"-3/4"	
114	IPS Nipple 1/2"	ISO 4427 HDPE PE80/100; 3/4" diameter; PN6; 150m coil.
115	IPS Nipple socket 1/2"	
116	IPS socket 1/2"	

117	IPS plug 1/2"	BS EN 1254; 1/2"-3/4"; PN10; brass/chrome
118	Polypipe 3/4" - 150m meters	
119	Gate valve Gs 1/2"	
120	GS union 1/2"	General BS/ASTM/ISO compliance; standard construction dimensions.
121	Tangit 500 grams pvc cement	Solvent-based adhesive Tangit PVC-U complying with EN 14814 and EN 14680.
122	PVC pipe 4" class B - 6-meter pipe	ISO 4422 Class B; PN6; sizes 4"; wall thickness per ISO table.
123	PVC elbow inspection eye 4", 90°	
124	PVC Floor trap/drain 4"	
125	PVC Vent cap 4"	
126	PVC clamps 4"	
127	4" PVC bend 90°, For vertical ↔ horizontal transitions	
128	4" PVC bend 45° plain, male and female, For smooth flow direction	
129	4" PVC sanitary tee, For vertical stack connections	
130	4" PVC Y-junction, for main lines joining	
131	4" PVC couplers, for extending 4" pipes	
132	PVC gully trap 4"	
133	PVC floor P-Trap 3"	ISO 4422 Class B; PN6; wall thickness per ISO table
134	2" diameter elbow 90 deg. PVC pipes class B	ISO 4422 Class B; PN6; sizes 1.5"; wall thickness per ISO table
135	2" diameter plug 45 deg. PVC pipes class B	
136	2" diameter tee 45 deg. PVC pipes class B	
137	2" diameter T- joints PVC pipes class B	
138	2" diameter Y-T joints PVC pipes class B	
139	1.5" PVC pipes class B	

		ISO 4422 Class B; PN6; sizes 1.5"; wall thickness per ISO table
140	1.5" PVC elbow class B	
141	1.5" PVC plug class B	
142	1.5" PVC Tee class B	
143	1.5" PVC couplers, For 1.5" basin drainage	
144	1.5" PVC clamps, For support of 1.5" line	
145	Bottle trap / P-trap for disabled basin	Polished chrome brass, 32mm basin inlet, 40mm DWV female socket
146	Basin waste outlet (chrome), For the 4 basins	Basin waste outlet (chrome), For the 4 basins
147	Silicone sealant (sanitary grade), Waterproofing joints	Acetoxy base with 1MPa tensile strength and joint curing rate of 2-4mm thick in 1 to 3 days.
148	Main inlet gate valve 3/4", Building main shutoff	BS EN 1254; 3/4"; PN10; brass/chrome.
149	Angle valve 1/4"	With chrome-plated finish with high resistance to corrosion and low magnetic permeability
150	Distribution line gate valve 1/2", For isolating toilet block	BS EN 1254; 1/2"; PN10; brass/chrome.
151	Gully trap complete with cover, For receiving floor drains and 1.5" lines	General BS/ASTM/ISO compliance; standard construction dimensions.
152	Pipe clamps 1/2" For IPS line support	U - shaped clamp to support 1/2" diameter
153	Pipe clamps 3/4", For Polypipe support	U - shaped clamp to support 3/4" diameter
154	Plumbing seal tape	General BS/ASTM/ISO compliance; standard construction dimensions.
155	Grated hand hole cover: 300x300x300mm	Supply medium-duty grated cast iron hand hole cover and frame, 300x300x300 mm, Class B125 to BS EN 124-2, suitable for wastewater chamber at a public toilet, complete with hot-applied protective anti-corrosion coating.
156	Watertight hand hole cover 600x600x300mm	Supply medium-duty cast iron watertight hand hole cover and frame, 600x600x300 mm, Class B125 to BS EN 124-2, suitable for wastewater chamber at public toilet, complete with factory protective coating and all necessary fittings
	<b>Electrical materials</b>	

157	Metallic square boxes to BS 60669	Galvanized steel, BS 60669 compliant.
158	Twin Metallic rectangular boxes to BS 60669	Twin gang metallic, BS 60669.
159	PVC round boxes	Impact resistant PVC box.
160	Round cover	Standard PVC/metal round cover.
161	15amps switch socket twin to BS 60669	15A twin socket, BS 60669.
162	10amps two way switch two gang to BS 60669	10A two-way, two gang, BS 60669.
163	10amps one way switch one gang; to BS 60669	10A one-way one gang, BS 60669.
164	10amps one way switch two gangs switch; to BS 60669	10A one-way two gang, BS 60669.
165	1" PVC elbow Connector	1-inch heavy-duty PVC elbow.
166	Television Sockets to BS 60669	TV socket, F-type, BS 60669.
167	LED Lights 15watt	LED 15W, daylight, 6500K.
168	38W LED LIGHTS bulb	LED 38W bulb, high efficiency.
169	100W LED LIGHTS bulb	LED 100W bulb, high output.
170	Bulb Holders	Fire-retardant bulb holders.
171	Solar Lighting Bulbs 18 watt with Holders	18W solar bulb + holder.
172	10amps one way one gang; to BS 60669	10A one-way one gang, BS 60669.
173	10amps one way two gangs switch; to BS 60669	10A one-way two gang, BS 60669.
174	1.5mm <sup>2</sup> single core wire-red	1.5mm <sup>2</sup> copper PVC cable.
175	1.5mm <sup>2</sup> single core wire-blue	1.5mm <sup>2</sup> copper PVC cable.
176	1.5mm <sup>2</sup> single core wire-earth	1.5mm <sup>2</sup> earth cable.
177	2.5mm <sup>2</sup> single core wire -red	2.5mm <sup>2</sup> phase cable.
178	2.5mm <sup>2</sup> single core wire -blue/black	2.5mm <sup>2</sup> neutral cable.
179	2.5mm <sup>2</sup> single core wire -earth/green	2.5mm <sup>2</sup> earth cable.
180	16mm <sup>2</sup> tail wire pure copper, single core; Red	16mm <sup>2</sup> copper tail, red.

181	16mm <sup>2</sup> tail wire pure copper, single core; Black	16mm <sup>2</sup> copper tail, black.
182	1.5" PVC surface trunk square conduit	1.5-inch PVC trunking.
183	Single Phase, 8Mcb's 63A/300mA SPN -12 ways Distribution Board to BS; built with circuit breaker RCCD complete with all necessary accessories and all MCB's as shown in the drawings	12-way SPN DB, RCCB 63A/300mA.
184	1x2core x16mm <sup>2</sup> armoured cables 100m long each with accessories (Power from TANESCO to the building)	16mm <sup>2</sup> 2-core SWA cable.
185	Complete pure copper earth rod 12mm thick and 1m height with salt and charcoal.	12mm × 1m copper earth rod.
186	Power outlet	Universal power outlet.
187	Switch points	Light switch point assembly.
188	Earthing point including the chamber and cover	Earth pit with chamber.
189	DP Switch for Air conditioners and water heaters points	20–32A DP switch.
190	Television Points	TV outlet point.
191	AC Unit - Gender Office Room - 9,000 BTU capacity, inverter technology, low-noise.	9000 BTU inverter AC.
192	Copper pipe and accessories for AC installation	Refrigeration grade copper piping.
193	Dry powder CO <sub>2</sub> fire extinguisher 6kgs	6kg dry powder extinguisher.
194	Liquid CO <sub>2</sub> fire extinguisher 6kgs	6kg CO <sub>2</sub> extinguisher.
195	1inch seal tape, insulation tape	PTFE tape + insulation tape.
196	Electrical conduits pipes	Heavy gauge PVC conduits.
197	Saddle clips 25mm	25mm saddle clips.
198	Water proof junction box	IP65 waterproof junction box.

**Table 3: Materials requirements Lot 3 (Timber Materials and furniture)**

<b>Lot 3. Supply of Timber materials</b>		
<b>Item</b>	<b>Description</b>	<b>Materials requirements</b>
<b>A</b>	<b>Formworks (untreated Eucalyptus timbers)</b>	
1	1"x8" x12ft	Timber from well grown at least 10 years old eucalyptus tree, well sown, smooth and straight free from any defects
2	2"x3"x12ft	
3	1"x10" x12f	
4	Props at least 5m high and 75mm diameter	Well, grown at least 3 years old eucalyptus tree props, straight free from any defects
<b>B</b>	<b>Treated Timbers for Roofing</b>	
5	Supply timber purlins 2"x3"x 12ft - Pine	Treated dry timber from well grown at least 10 years old eucalyptus tree, well sown, smooth and straight free from any defects
6	Supply treated wood timber 2x3x 10ft for purlins - eucalyptus	
7	Supply eucalyptus timber plates and struts 2"x4"x 12ft	
8	Supply treated wood timber 2x4x 10ft for rafter and struts - eucalyptus	
9	Supply treated wood timber 2x6x 12ft for tie beam - eucalyptus	
10	Timber 1x6x10ft	
11	Supply fascia board 1"x10"x12ft well grinded to obtain smooth surface and bevelled at one end	Treated Mkulungu tree or equal approved, smoothed and 0.5" bevelled at one end for aesthetic. well sown, smooth and straight free from any defects
12	Treated sawn softwood 2"x2"x12ft, for brandering fixed at 600 centres, internally and externally: 50x50mm thick branderings	Treated dry timber from well grown at least 10 years old pine tree or equal approved, well sown, smooth and straight free from any defects
<b>C</b>	<b>Doors and Frames</b>	
13	Overall size 800 x 2000mm high; ref door type D2	Hard wood panelled door 50x140mm top and bottom rails, 50x 140mm stiles; 50mm thick middle rails, 4 unequal veneer panel infills, tongue and grooved jointed on both sides to stiles and rails, finished with sealer and clear varnish sprayed by compressor. Use 3 door hinges per door
14	Overall size 900 x 2000mm high; ref door type D3	

15	Overall size 900 x 2100mm high; ref door type D1	
16	Overall size 1000 x 2100mm high; ref door type D2	
17	900 x 2200 mm high door frames	Hardwood door frames comprising 4mm clear glass vent, finished with sealer and clear varnish sprayed by compressor
18	1000 x 2200 mm high door frames	
19	910mm x 2500mm unit	Hardwood door frames comprising including a 450mm-high transom, fitted with 16mm burglar bars and 6mm-thick glazing for vents
20	1100mm x 2500mm unit	
21	Supply and fix hardwood frames and panelled door shutters, size 900 mm x 2100 mm,	Hard wood panelled door 50x140mm top and bottom rails, 50x 140mm stiles; 50mm thick middle rails, 4 unequal veneer panel infills, tongue and grooved jointed on both sides to stiles and rails, finished with sealer and clear varnish sprayed by compressor. complete with three level Union or equivalent mortice lockset suitable for office rooms, 4" heavy-duty door hinges (three per door), 1/2" long screws 3mm thick and all necessary ironmongery, finished smooth and applied with clear varnish, complete and installed to the Engineer's approval
22	Supply and fix hardwood frames and panelled door shutters, size 900 mm x 2000 mm,	

## 5. Mode of materials delivery

The supplier should ensure that he/she submits the sample materials to be delivered to the supervisor/managing official for approval before delivery to site. The materials must be delivered to schools between 08:00 –16:00HRS and verified by the Head of School/teacher on duty on Enabel Engineer and all should sign a delivery note. The head of school/ teacher on duty will only verify the quantity while the quality must be verified by Enabel Engineer.

The delivery location might be in any other location that's not mentioned above within radius of 50km from Kibondo town.

## 6. Milestones and Payment schedule

Tenderers shall be paid after the inspection of the materials/tools by the Enabel supervising team and collection for delivery to sites. Tenders shall not request any payment for the materials that are in their store before being collected (except for fabricated formworks and cement that is pre-paid) as some materials/tools could not be used and shall not be paid (See also section 4).

## 7. BOQs

See Attached

## 6 SELECTION FILE

### ECONOMIC AND FINANCIAL CAPACITY

#### 1. MINIMUM TURNOVER

- 1.1. The tenderer must submit a statement of the total turnover and the turnover of the business activity that is the subject of the contract, for the last three available financial years (2023, 2024 & 2025 certified by a Registered Certified Public Accountant [CPA (T)]; and Management account Report / Unaudited Financial Statement for 2025), depending on the date of establishment or the date on which the economic operator commenced his business activities, insofar as the relevant turnover figures are available.
- 1.2. The annual minimum turnover that economic operators must achieve in the domain to which the contract relates:

Lot N°	Lot Title	Minimum turnover
1	Supply of Local materials	50.000 euro
2	Supply of Industrial Materials	120.000 euro
3	Supply of Timber Materials	16.000 euro

- 1.3. In the event that the successful tenderer is awarded several lots, the minimum turnover for these lots must be added up.  
Therefore, if a tenderer submits a tender for more lots than can be awarded to them, the tenderer must indicate their order of preference for the award of these lots in their tender.

**NOTE: THE MINIMUM ANNUAL TURNOVER REQUESTED IS NOT AN INDICATION OF THE BUDGET SET**

- 1.4. Bank Statements for transactions between 1st January 2023 and 31st December 2025 showing a total credit amount of at least 50,000 euros for Lot 1, 120,000 euros for Lot 2 and 16,000 euros for Lot 3 per year. All statements must be issued, confirmed, and signed by the Suppliers bank clearly showing the Supplier's account name and transaction history.

### TECHNICAL AND PROFESSIONAL APTITUDE

#### 1. EQUIPMENT

For local materials supplies (Lot 1) the tenderer shall submit a copy of truck registration certificate showing the quantity and capacity of the lorries that shall be used in delivering of the materials. The minimum capacity must be 4.5m<sup>3</sup> body volume.

#### 2. REFERENCE:

The supplier must demonstrate successful performance of at least three (3) similar supply contracts within the last three (3) years, involving the delivery of construction materials of comparable nature to this tender.

### **3. SUBCONTRACTING**

The tenderer must provide a description of the part of the contract that the supplier may wish to subcontract.

## 7 OVERVIEW OF THE DOCUMENTS TO BE SUBMITTED

- (a) Identification of the tenderer (for each participant for tenders submitted by a group) (see clause 1 of chapter 8 Forms);
- (b) List of subcontractors (see clause 2 of chapter 8 Forms);
- (c) Tender form - Prices (clause 3 of chapter 8 Forms)
- (d) The declaration on honour – Exclusion grounds (for each participant for tenders submitted by a group) (see clause 7 of chapter 8 Forms);
- (e) All documents demanded in chapter PART (6) Selection file (see clause 13 of chapter Part (3) Award Procedure);
- (f) All documents demanded in clause 15 of chapter Part (3) Award Procedure (award criteria);
- (g) Where an economic operator wants to rely on the capacities of other entities (particularly subcontractors or independent subsidiaries) with regard to the criteria of economic and financial capacity or technical and professional aptitude (see clause 13 of chapter Part (3) Award Procedure and PART (6) Selection file), it shall prove to the contracting authority that it will have at its disposal the resources necessary, for example, by producing a commitment by those entities to that effect;
- (h) The order of preference for the award of lots (see clause 2 of chapter Part (2) Subject-Matter and Scope of The Public Contract);
- (i) A detail of the prices quoted, listing for each item the various elements that are included in the price and the applicable taxes;
- (j) The statutes and any other document required to establish the power of attorney of the signer(s) (for each participant for tenders submitted by a group);
- (k) Where the tender is submitted by a group of economic operators, the association agreement signed by each participant, clearly showing who represents the association.
- (l) **Certification of clearance with regards to the payments of social security contributions:** At the latest before award, the Bidder must provide a certification from the competent authority stating that he is in order with its obligations with regards to the payments of social security contributions that apply by law in the country of establishment. This is not applicable for Belgian bidders.
- (m) **Certification of clearance with regards to the payments of applicable taxes:** At the latest before award, the bidder must provide a recent certification (up to 6 months) from the competent authority stating that the bidder is in order with the payment of applicable taxes that apply by law in the country of establishment.
- (n) **Criminal record certificate:** At the latest before award, the bidder must provide a criminal record certificate for the person mandated to commit for the firm.
- (o) **VAT Registration certificate or TIN Certificate**
- (p) **Incorporation certificate:** The bidder shall include in his tender the incorporation certificate from the competent authority.

# 8 FORMS

## 1. IDENTIFICATION FORM

I (We), the undersigned

Applicable?  YES /  NO

<b>A. Natural person</b>	
<b>Name and first name:</b>	
<b>Function or profession:</b>	
<b>Nationality:</b>	
<b>Residence (full address):</b>	
<b>Enterprise n°:</b>	
<b>Social security n°:</b>	

Applicable?  YES /  NO

<b>B. Corporation or company</b>	
<b>Name and legal form:</b>	
<b>Nationality:</b>	
<b>Registered office (full address):</b>	
<b>Enterprise n°:</b>	
<b>Social security n°:</b>	

Applicable?  YES /  NO

<b>C. Group of economic operators. Tenderer forming a group of economic operators, consisting off the following participants:</b>	
<i>For each company, state the same information below as set out under A or B, above. Fill in a separate row for each member, preceded by member 1, 2, etc.</i>	
<b>Hereby form a group of economic operators for this contract under the name:</b>	
<b>That is represented by the following participant in the group of economic operators (corporation):</b>	
<i>For each participant in the group, supporting documents relating to the exclusion grounds must be submitted.</i>	

<b>D. Contact person of the tenderer</b>	
<b>Single contact person of the Tenderer for electronic communication from the contracting authority:</b>	
<b>First name and surname:</b>	
<b>Function:</b>	

<b>E-mail address</b>	
<b>Telephone:</b>	

Confirm that, if awarded the contract(s), payments shall be made by transfer(s) to the following account:

<b>Account No:</b>	
<b>IBAN:</b>	
<b>Bank identification code (BIC):</b>	
<b>Located at:</b>	
<b>In the name of:</b>	

**By submitting this Tender, I (We), the undersigned:**

- Undertake to comply with all clauses contained in these Tender Specifications. The content of the tender becomes an integral part of the public contract, along with any details provided in response to requests for clarification.
- Acknowledge that all necessary information has been obtained and the tender has been prepared with full knowledge of the facts, with no ambiguities or uncertainties, and is fully aware of the scope and specific requirements for the execution of the public contract.
- Confirm clearly designating in the submitted tender which information is confidential and/or relates to technical or business secrets and may therefore not be divulged by the contracting authority.
- Declare having made all relevant comments and asked all necessary questions for the preparation and submission of the tender, as well as for the performance of the public contract.
- Acknowledges having received all the information needed to prepare the tender.
- Declares accepting all the terms of the procurement documents, even if they differ from the tenderer's own invoicing or sales conditions. Any alternative invoicing or sales conditions proposed by the tenderer will not apply.
- Declares that the subcontractors that I will employ will be those designated in the attached forms and for whom I will have transmitted the documents required as part of the qualitative selection (if applicable).
- Declare, should this tender be approved, the performance bond will be constituted under the conditions and deadlines stipulated in the Tender Specifications.

<b>Done at:</b>		<b>Date:</b>	
<b>By (company or group):</b>		Represented by (Full name)	
<b>Signature of authorised representative:</b>			

## 2. LIST OF SUBCONTRACTORS

I (we) declare that the share of the public contract to be subcontracted is as indicated below.

<b>List of subcontractors planned to be engaged in the implementation of the contracts</b>				
<b>Name and legal form</b>	Address / Registered office	Object of engagement	LOT in which will be engaged (if applicable)	Other entity within the meaning of paragraph 1 <sup>er</sup> of Article 73 of the R.D. of 18 April 2017 (YES/NO)*

\* In accordance with Article 73 of the Royal Decree of 18 April 2017, where an economic operator wants to rely on the capacities of other entities (particularly subcontractors or independent subsidiaries) for economic and financial capacity criteria and technical and professional aptitude criteria, it shall prove to the contracting authority that it will have at its disposal the resources necessary, for example, by producing a commitment by those entities to that effect.

2.1. Any change of subcontractor compared to those indicated in the tender submitted will be submitted for approval to the Contracting Authority before intervention on the site, in particular in order to verify that the latter has the required capacity and does not subject to a reason for exclusion (art. 73 – AR 04/18/2017; art. 12-13 – AR 01/14/13).

### 3. TECHNICAL SPECIFICATIONS

The tenderers are requested to submit a technical offer by completing the tables below.

- Column 4 shows the required specifications (which should not be modified by the tenderer)
- Column 5 is to be filled in by the tenderer and must details what is being offered (**simply copying and pasting the specifications or indicating only “compliant” or “yes”, is not acceptable and will render the technical offer irregular.**)
- Column 6 allows the tenderer to provide comments on the proposed supply and to reference any relevant documentation.

**Lot 1. Supply of Local materials**

<b>S/No</b>	<b>Item</b>	<b>Unit</b>	<b>Required Specifications</b>	<b>Specifications Offered</b>	<b>Comments/Remarks</b>
1	Supply to site hard granite or laterite stones for masonry works	cm	Stones with mean dimension of 35cm to 45cm. Stones with less than 10Mpa crushing test shall be rejected.		
2	Supply to site well, burnt bricks in good shape.	mm	Burnt bricks. Passing 1m on-site drop test. The strength must have a minimum of 3Mpa crushing test. size 120mm x 150mm x 250mm. The bricks must be well staked over each other (yapangwe kama tanuru) to preserve its original shape and avoid broking them. Broken bricks shall not be paid.		
3	Supply to site sand with low silt content.	trip	Supply sand (with low silt content <= 10%), Bukililo Kakonko or Uvinza borrow pit preferable or equal quality sand after approval		
4	Hard and angular Aggregates	mm	Machine crushed hard and angular Aggregates well graded with sizes between 12 to 14mm. The aggregates must be from granite parent rock or the like		

**Lot 2. Supply of Industrial materials**

S/No.	Item	Unit	Required specification	Specifications Offered	Comments/Remarks
<b>A.</b>	<b>General industrial materials</b>				
1	barrel bolt 10 mm for door internal	pc	4inch brass bolt with durable Steel Case, Strike and Bolt, thread size 5/16"-16 UNC		
2	brass hinges -100mm	pc	General BS/ASTM/ISO compliance; standard construction dimensions.		
3	brass lock -100mm for external	pc	General BS/ASTM/ISO compliance; standard construction dimensions.		
4	2inches screws for door hinges and barrel bolt	pc	Brass screw with a shank diameter of 2/32 inches fine thread with flat Phillip's drive head and sharp point		
5	Ordinary iron nails 3inches	pc	Carbon steel, cylindrical uncoated smooth shank with sharp diamond shaped point, round and flat head.		
6	Ordinary iron nails 4inches	pc			
7	Ordinary iron nails 5inches	pc			
8	Ordinary iron nails 2inches	pc			
9	Ordinary iron nails 1inch	pc			
10	Roof nails 3inches with coloured cap same as roof colour	pc	Zinc coated steel, barbered, 10gauge of 2.5inch long, round cap with rummer. cap colour should be the same as the roof colour		
11	Rubber for roofing nails, Packet @ 500pcs	pc			
12	Cement 42.5N/mm2 bag 50 kg	bag	BS EN 197-1; 42.5N class; 50kg bag; density ~1440kg/m <sup>3</sup> ; initial set ≥45 min.		
13	Lime bag 25 kg	bag	White hydrated lime Normal type for general masonry work		

14	9mm thick gypsum plasterboard moisture resistant ceiling finishing fixed with gypsum screws	pc	Gypsum board 9mm thick per Thailand or the like with dimension 4feet wide and 8feet long.		
15	Gypsum screws 2" length	pc	Low carbon steel 1 5/8 inches long, 0.086inch shank and 0.2375-inch flat round head		
16	2.5m length cornice: Gypsum moulded non ornamental cornices to be fixed to bricks	pc	Glass Fiber reinforced with 2.4m (8ft) long and 100mm wide		
17	Gypsum powder 25kg	bag	White powder with 80% to 93% whiteness, setting time 6minutes to 12minutes, pH between 5.0 – 8.0		
18	Marine board 4ft x 8ft; 12mm thick	pc	A 4ft x 8ft, 12mm marine board made from selected tropical hardwood veneers, bonded with 100% phenolic waterproof (WBP) resin to provide a void-free, durable, moisture- and fungus-resistant panel suitable for marine and construction applications.		
19	Waterproof cement for internal walls	bag	Polymer modified cement such as Latex, Acrylics and Epoxies with initial set ≥45 min.		
20	28G IT5 Green resin coated sheet 3m long	pc	Angular trapezoidal rib with five trough and 6 ribs, resin coated steel sheets with profile depth 37.5mm, 0.4mm sheet thick and 3m long (10ft), free from any defects with 10years manufacture warrant against colour fading		
22	28G resin coated, and light reflective Corrugated Iron sheets of 10ft	pc	Resin coated steel 28-gauge corrosive resistance and free from any defects with 10years manufacture warrant against colour fading		
23	28G resin coated, and light reflective Corrugated Iron roof ridge of 10ft	pc			

24	2mm holes sized coffee mesh wire - for windows and opening on ventilation windows	pc	Plain weave stainless steel or galvanized wire mesh 2mm thick and opening. Edge must be finished to prevent fraying.		
25	High yield ribbed steel bar 12mm diameter (fy 500Mpa) 12 m long	pc	BS 4449:2005 B500B; ribbed; yield strength (fy) ≥ 500MPa; 12m length; diameters 12mm.		
26	High yield ribbed steel bar 8mm diameter (fy 500Mpa) 12m long	pc	BS 4449:2005 B500B; ribbed; yield strength (fy) ≥ 500MPa; 12m length; diameters 8mm.		
27	Binding wires 25 kg	pc	Mild bare steel gauge 22 with high flexibility in tying		
28	Shovels/spades with steel handles	pc	Steel spade with D shaped handle for two handed grip.		
29	Hoes with wooden handel	pc	Steel hoe with local fabricated wooden handle 1.1m long		
30	Pick axes with wooden handle (sururu)	pc	Steel pickaxe with local fabricated wooden handle 0.7m long		
31	Mortar mixing troughs / mixing pans (metal karai)	pc	Construction Metal Karai for cement paste mixing with 16inch diameter, 6inch deep		
32	Empty plastic buckets from drained vegetable oil, 10litres	pc	Plastic buckets 10l capacity drained off vegetable cooking oil		
33	Plastic drums for water storage 250litres capacity	pc	Food-grade HDPE with a leak-proof design, measuring approximately 920–1050 mm in height and 520–585 mm in diameter, featuring either a screw-top or bung closure for safe handling.		
34	Damp proof membrane	pc	501 Gauge polythene damp proof membrane. Horizontal coverage 300mm wide. (100m)		

35	Bituminous hessian base damp proof course (DPC)	pc	Bituminous hessian base damp proof course (DPC) to BS 743 type 5A of 120m wide, 30m long		
36	Anti termite solution	pc	Liquid non repellent termiticides or equivalent		
37	Anti termite sprayer	pc	sprayer 20-liter backpack sprayer with adjustable straps and inter-changeable nozzles. Tank made from polyethylene, manual piston, 1.5m long flexible hose and 4kg weight (empty).		
38	Diamond mesh wire	pc	Fit diamond mesh 2mm thick, with 12 × 25 mm aperture, backed with smaller PVC-coated square mesh (3 × 3 mm) to block insects. Edge must be finished to prevent fraying.		
<b>B</b>	<b>Floor and wall tiles</b>				
39	Non slippery floor Tiles 600x600mm, 8mm thick porcelain	pc	Non slippery tiles as per ISO 13006 porcelain with absorption <0.5%; and resistance to wear and abrasion PEI IV.		
40	Non slippery floor Tiles 400x400mm, 8mm thick porcelain for office and toilets.	pc			
41	Ceramic wall tiles 250x400x6mm thick to wash room if any (optional) this materials they might be required or not depend on the final decision at site with partners	pc	Non slippery tiles as per ISO 13006 Bla ceramic with absorption <0.5%; and resistance to wear and abrasion PEI IV. Agrade quality with a glossy finish, designed for indoor wall applications such as bathrooms and kitchens, offering durable, water-resistant performance and commonly available through Tanzanian suppliers like CTM Tanzania		
42	Wall skirting 110mm high for corridor	pc	Slippery tiles as per ISO 13006 Bla porcelain with absorption <0.5%; Size 110x600mm and resistance to wear and abrasion PEI IV.		

43	Tiles grout	pc	Cement based grout with absorption < 0.1% and flexural strength of at least 2MPa		
44	Aluminium trim for tiles	pc	10mm deep anodized aluminium free from any defects		
<b>C.</b>	<b>Painting and decoration</b>				
45	Skimming wall putty bags 25 kg	bag	White cement based fine powder for smooth finishing of plastered wall		
46	White cement, 40kg per bag	bag	Fine powder with fineness surface area 400m <sup>2</sup> /kg, 22MPa compressive strength and good workability		
47	sanding paper no 150, 140/180 and 120	pc	Number 150 coarsest grade for surface finishing of raw wood and 140/180 for smooth surface preparation		
48	Paint binder/primer 20 litre bucket	bucket	Epoxy-polyester or other thermosetting resins white primer powder		
49	weather guard paint 20 litres bucket	bucket	Composed by water-based acrylic copolymer emulsion and low sheen finish with excellency protection against rain, humidity and UV rays. Should have less than 4hours drying time and Low VOC level below 10g/l,		
50	silky paint 20 litres	bucket	ASTM D3359/D1653; 20L; coverage 12–14 m <sup>2</sup> /L; 2 coats recommended.		
51	Emulsion paint - white 20l	bucket	Proper sealed container with paint free from biological growth, skinning, lumps, corrosion, irritating or offensive Odors and uniform consistency.  The paint must meet the TBS standards such as EAS 851:2015		
52	Oil paint black - 4 ltrs tin	tin	Should have a coating standard include ASTM G14 for impact resistance and ASTM G17 for penetration.		
53	Oil paint white - 4 ltrs tin	tin			

54	Bitumen paint - 4 ltrs tin	tin	Composed by bitumen and solvent with viscosity ranges between 700 – 1200Cp, touch drying time within 6hours.		
55	Gloss paint Summmer Blue - 4ltrs	tin	ASTM D3359/D1653; 20L; coverage 12–14 m <sup>2</sup> /L; 2 coats recommended. Composed by bitumen and solvent with viscosity ranges between 700 – 1200Cp, touch drying time within 6hours.		
56	Gloss paint black-4ltrs tin for fisher board	tin			
57	Red oxide, 4ltrs tin	tin			
58	Thinner solvent	tin	Clear mineral spirits, naphtha, turpentine or other volatile solvents insoluble in water. Specific gravity around 0.78 to 0.8		
59	Roller brush 10"	pc	Medium pile/nap (10mm – 18mm) made from microfiber and synthetic filaments.		
60	Roller brush 6"	pc			
61	Brush 3"	pc	Wooster 3" deluxe trim frame and roller.		
62	Brush 2.5"	pc			
63	Masking tape - 1"	pc	Rubber based with 0.25mm thickness, 25mm wide with 8.5N adhesion strength		
64	Bucket for colour mixing 20l	bucket	Plastic buckets 20l capacity drained off vegetable cooking oil		
65	Clear Vanish, 4ltrs tin	tin	Crown polyurethane clear varnish paint with high gloss finish, 3hrs dry time and 15m <sup>2</sup> /l spready capacity		
<b>D</b>	<b>Windows</b>				
66	Aluminium window 600 x 600 - profile thickness 60mm + glass 4 mm thick at cubicles	pc	Clear aluminium glass 4mm thick, with silver or white 4mm thick, 6cm wide aluminium profile of at least 108MPa yield strength		

67	Aluminium window 600 x 1500 - profile thickness 60mm + glass 4 mm at urinal	pc			
68	overall size 1800x 2000mm high, (ref: "W1")	pc	Powder coated Aluminium window frame including 80mm profile, 6mm one way grazing, beads and rubber gaskets for glazing, panel for mosquito, assembling; fixing to grounds including ironmongery; sealing all round with approved non-hardening mastic:		
69	overall size 1800 x 1500mm high, (ref: "W2")	pc			
70	overall size 800 x 900mm high, (ref: "W3")	pc			
71	Supply and install aluminium windows 1.3m wide by 1.3m high with sliding 1m bottom sliding sash and top 0.3m sliding sash and their insects mesh wire.	pc			
72	Supply, fabricate, and install aluminium partition	pc	Aluminium partition walls comprising 100 mm thick aluminium framing, 8 mm glass panels, and one complete 900 mm wide by 2000mm long aluminium sliding door, including mortice lockset, hinges, screws, rubber glazing gaskets, all necessary ironmongery, fixing accessories, sealing, and full installation, all to the Engineer's approval		
73	Overall size 1800x 2000mm high, (ref: "W1")	pc	Ventilation steel grills window use 1"x1.5" x2.5mm thick metal bars and 1"x1.5" x1.5mm thick hollow section steel bar. full welded and apply red oxide primer and three coat of oil-based paint. colour to be selected during implementation		
74	Overall size 1800 x 1500mm high, (ref: "W2")	pc			
75	Overall size 800 x 900mm high, (ref: "W3")	pc			
76	Overall size 500 x 2000mm high	pc			
<b>Gutters system for rainwater harvest and tank connections</b>					

77	6" PVC gutter class B (3m)	pc	ISO 4422 Class B; PN6; sizes 4"; wall thickness per ISO table.		
78	2.5" PVC Down pipe	pc	ISO 4422 Class B; PN6; sizes 4"; wall thickness per ISO table.		
79	6" PVC End cap	pc	ISO 4422 Class B; PN6; sizes 6"; wall thickness per ISO table.		
80	6" PVC Union-Connector	pc			
81	6" PVC Tee Connectors	pc			
82	6" PVC Gutter Bracket	pc			
83	2.5" PVC Bracket for down pipe	pc	ISO 4422 Class B; PN6; sizes 4"; wall thickness per ISO table.		
84	1" IPS Tank connector	pc	General BS/ASTM/ISO compliance; standard construction dimensions, resistance to corrosion and wear from mineral water. Made with bacteria, fungi and yeasts resistance materials.		
85	1" Bib tape	pc	BS EN 1254; 1"; PN10; brass/chrome (SANWA or similar)		
86	Water storage tank 5,000 litres	pc	UV-Stabilized to last years in the sun with wall 8mm minimum thickness, 100% leak proof constructed in multi-layer, strong ribs with tank diameter 174cm and 240cm height for 5,000l and 220cm and 284cm height for 10,000l tank. The tank should have at least 10 years warranty including free replacement for manufacturing defects. Made with bacteria, fungi and yeasts resistance materials. Tank quality must be approved before delivery to site		
87	Ditto: water storage tank; 10,000litres, quality as above	pc			
88	Tank connectors 1"	pc	Consist of male and female connector made from polypropylene materials with ability to resist wear, corrosion and UV damage		

89	Supply IPS pipe 3/4" class B	pc	ISO 4427 HDPE PE80/100; Iron Pipe Size without diameter 0.84" to branch the water supply to toilets, sinks, and bidet sprayers.		
<b>E</b>	<b>Plumbing</b>				
90	Disabled European type-high level W.C vitreous china to B.S 3402 complete with cistern of 6litres flushing tank and other accessories complete with hand rails	pc	BS EN 997/14688; porcelain grade A; WC height 400–430mm; basin width 450–550mm.		
91	Asian type low level W.C vitreous china to B.S 3402 complete with cistern of 6litres flushing tank, and all and other accessories	pc	BS EN 997/14688; porcelain grade A; Rectangular white bowl shape size 575mm long, 480mm wide with S-trap compatibility with 100mm waste PVC pipe. Slim design flush tank with flush volume 5litres per flush compliant with the ASME A112.19.2/CSA B45.1 standard		
92	Shurtuff (handheld bidet) 15mm diameter by 1m long flexible hose	pc	Shurtuff (hand held bidet) 15mm diameter by 1m long flexible hose		
93	Hand wash basin tempoe with single central taphole monoblock basin mixer, with pop up waste (standards BS 3402) Small size complete with seating foot, tap and gate valve 0,5" size	pc	BS EN 997/14688; porcelain grade A; WC height 400–430mm; basin width 450–550mm.		
94	Urinal complete with pillar tapes, flexible pipe, and wall fixtures	pc	BS EN 997/14688; porcelain grade A; height 450mm; basin width 320mm and 320mm thick.		
95	Stainless steel kitchen sink with single bowl, single drainer,	pc	Stainless steel kitchen sink with single bowl, single drainer, 38mm chrome plated strainer waste, chain and rubber plug with slotted tail;38mm plastic bottle trap with 75mm seal and fixed with chromium plated screws		

96	Mirror: 600x450x6mm thick plate glass mirror plugged and screwed with 4no. Chromium plated domex screws	pc	Mirror: 600x450x6mm thick plate glass mirror plugged and screwed with 4no. Chromium plated domex screws		
97	Bathroom accessories	pc	Standard bathroom accessory set (towel rail, soap dish, robe hook, tissue holder). Chrome-plated, corrosion-resistant.		
98	15mm diameter flexible connectors to water closets	pc	Stainless steel braided flexible hose, 15mm (1/2"). Working pressure $\geq$ 10 bar. WRAS-approved.		
99	15mm diameter flexible connectors to hand wash basin	pc	Stainless steel braided flexible hose, 15mm (1/2"). Suitable for potable water. Minimum bend radius 50mm.		
100	15mm diameter flexible connectors to kitchen sink	pc	Stainless steel braided flexible hose, 15mm (1/2"). Temperature rating 0–90°C. Anti-kink design.		
101	Plug; 15mm diameter flexible	pc	Brass or stainless-steel plug for 15mm flexible connector. Pressure-rated and corrosion-resistant.		
102	Gs bib tap 1/2" size	pc	BS EN 1254; 1/2"; PN10; brass/chrome.		
103	IPS connector 1/2"	pc	ISO 4427 HDPE PE80/100; Iron Pipe Size without diameter 0.84" with wall thickness designed with Schedule 40		
104	IPS Elbow 1/2"	pc	Iron Pipe Size without diameter 0.84" with wall thickness designed with Schedule 41		
105	IPS Tee Connectors(1/2") : To branch the water supply to toilets, sinks, and bidet sprayers.	pc	ISO 4427 HDPE PE80/100; Iron Pipe Size without diameter 0.84" with wall thickness to branch the water supply to toilets, sinks, and bidet sprayers.		
106	Ips pipe 1/2"	pc			

107	IPS Reducing bush 3/4"-1/2"	pc			
108	IPS Male connector 3/4"	pc			
109	IPS elbow 3/4"	pc			
110	IPS elbow 1/4"	pc			
111	IPS Tee 1/4"	pc	General BS/ASTM/ISO compliance; standard construction dimensions, resistance to corrosion and wear from mineral water. Made with bacteria, fungi and yeasts resistance materials.		
112	IPS Tee 3/4"	pc			
113	IPS Reducing bush 1/4"-3/4"	pc			
114	IPS Nipple 1/2"	pc	ISO 4427 HDPE PE80/100; 3/4" diameter; PN6; 150m coil.		
115	IPS Nipple socket 1/2"	pc			
116	IPS socket 1/2"	pc			
117	IPS plug 1/2"	pc			
118	Polypipe 3/4" - 150m meters	pc			
119	Gate valve Gs 1/2"	pc	BS EN 1254; 1/2"-3/4"; PN10; brass/chrome		
120	GS union 1/2"	pc	General BS/ASTM/ISO compliance; standard construction dimensions.		
121	Tangit 500 grams pvc cement	pc	Solvent-based adhesive Tangit PVC-U complying with EN 14814 and EN 14680.		
122	PVC pipe 4" class B - 6-meter pipe	pc			
123	PVC elbow inspection eye 4", 90°	pc			
124	PVC Floor trap/drain 4"	Pc			

125	PVC Vent cap 4"	pc	ISO 4422 Class B; PN6; sizes 4"; wall thickness per ISO table.		
126	PVC clamps 4"	pc			
127	4" PVC bend 90°, For vertical ↔ horizontal transitions	pc			
128	4" PVC bend 45° plain, male and female, For smooth flow direction	pc			
129	4" PVC sanitary tee, For vertical stack connections	pc			
130	4" PVC Y-junction, for main lines joining	pc			
131	4" PVC couplers, for extending 4" pipes	pc			
132	PVC gully trap 4"	pc			
133	PVC floor P-Trap 3"	pc	ISO 4422 Class B; PN6; wall thickness per ISO table		
134	2" diameter elbow 90 deg. PVC pipes class B	pc	ISO 4422 Class B; PN6; sizes 1.5"; wall thickness per ISO table		
135	2" diameter plug 45 deg. PVC pipes class B	pc			
136	2" diameter tee 45 deg. PVC pipes class B	pc			
137	2" diameter T- joints PVC pipes class B	pc			
138	2" diameter Y-T joints PVC pipes class B	pc			
139	1.5" PVC pipes class B	pc	ISO 4422 Class B; PN6; sizes 1.5"; wall thickness per ISO table		

140	1.5" PVC elbow class B	pc			
141	1.5" PVC plug class B	pc			
142	1.5" PVC Tee class B	pc			
143	1.5" PVC couplers, For 1.5" basin drainage	pc			
144	1.5" PVC clamps, For support of 1.5" line	pc			
145	Bottle trap / P-trap for disabled basin	pc	Polished chrome brass, 32mm basin inlet, 40mm DWV female socket		
146	Basin waste outlet (chrome), For the 4 basins	pc	Basin waste outlet (chrome), For the 4 basins		
147	Silicone sealant (sanitary grade), Waterproofing joints	pc	Acetoxy base with 1MPa tensile strength and joint curing rate of 2-4mm thick in 1 to 3 days.		
148	Main inlet gate valve 3/4", Building main shutoff	pc	BS EN 1254; 3/4"; PN10; brass/chrome.		
149	Angle valve 1/4"	pc	With chrome-plated finish with high resistance to corrosion and low magnetic permeability		
150	Distribution line gate valve 1/2", For isolating toilet block	pc	BS EN 1254; 1/2"; PN10; brass/chrome.		
151	Gully trap complete with cover, For receiving floor drains and 1.5" lines	pc	General BS/ASTM/ISO compliance; standard construction dimensions.		
152	Pipe clamps 1/2" For IPS line support	pc	U - shaped clamp to support 1/2" diameter		
153	Pipe clamps 3/4", For Polypipe support	pc	U - shaped clamp to support 3/4" diameter		
154	Plumbing seal tape	pc	General BS/ASTM/ISO compliance; standard construction dimensions.		

155	Grated hand hole cover: 300x300x300mm	pc	Supply medium-duty grated cast iron hand hole cover and frame, 300×300×300 mm, Class B125 to BS EN 124-2, suitable for wastewater chamber at a public toilet, complete with hot-applied protective anti-corrosion coating.		
156	Watertight hand hole cover 600x600x300mm	pc	Supply medium-duty cast iron watertight hand hole cover and frame, 600×600×300 mm, Class B125 to BS EN 124-2, suitable for wastewater chamber at public toilet, complete with factory protective coating and all necessary fittings		
<b>Electrical materials</b>					
157	Metallic square boxes to BS 60669	pc	Galvanized steel, BS 60669 compliant.		
158	Twin Metallic rectangular boxes to BS 60669	pc	Twin gang metallic, BS 60669.		
159	PVC round boxes	pc	Impact resistant PVC box.		
160	Round cover	pc	Standard PVC/metal round cover.		
161	15amps switch socket twin to BS 60669	pc	15A twin socket, BS 60669.		
162	10amps two way switch two gang to BS 60669	pc	10A two-way, two gang, BS 60669.		
163	10amps one way switch one gang; to BS 60669	pc	10A one-way one gang, BS 60669.		
164	10amps one way switch two gangs switch; to BS 60669	pc	10A one-way two gang, BS 60669.		
165	1" PVC elbow Connector	pc	1-inch heavy-duty PVC elbow.		
166	Television Sockets to BS 60669	pc	TV socket, F-type, BS 60669.		

167	LED Lights 15watt	pc	LED 15W, daylight, 6500K.		
168	38W LED LIGHTS bulb	pc	LED 38W bulb, high efficiency.		
169	100W LED LIGHTS bulb	pc	LED 100W bulb, high output.		
170	Bulb Holders	pc	Fire-retardant bulb holders.		
171	Solar Lighting Bulbs 18 watt with Holders	pc	18W solar bulb + holder.		
172	10amps one way one gang; to BS 60669	pc	10A one-way one gang, BS 60669.		
173	10amps one way two gangs switch; to BS 60669	pc	10A one-way two gang, BS 60669.		
174	1.5mm2 single core wire-red	pc	1.5mm <sup>2</sup> copper PVC cable.		
175	1.5mm2 single core wire-blue	pc	1.5mm <sup>2</sup> copper PVC cable.		
176	1.5mm2 single core wire-earth	pc	1.5mm <sup>2</sup> earth cable.		
177	2.5mm2 single core wire -red	pc	2.5mm <sup>2</sup> phase cable.		
178	2.5mm2 single core wire - blue/black	pc	2.5mm <sup>2</sup> neutral cable.		
179	2.5mm2 single core wire - earth/green	pc	2.5mm <sup>2</sup> earth cable.		
180	16mm <sup>2</sup> tail wire pure copper, single core; Red	pc	16mm <sup>2</sup> copper tail, red.		
181	16mm <sup>2</sup> tail wire pure copper, single core; Black	pc	16mm <sup>2</sup> copper tail, black.		
182	1.5" PVC surface trunk square conduit	pc	1.5-inch PVC trunking.		

183	Single Phase, 8Mcb's 63A/300mA SPN -12 ways Distribution Board to BS; built with circuit breaker RCCD complete with all necessary accessories and all MCB's as shown in the drawings	pc	12-way SPN DB, RCCB 63A/300mA.		
184	1x2core x16mm <sup>2</sup> armoured cables 100m long each with accessories (Power from TANESCO to the building)	pc	16mm <sup>2</sup> 2-core SWA cable.		
185	Complete pure copper earth rod 12mm thick and 1m height with salt and charcoal.	pc	12mm × 1m copper earth rod.		
186	Power outlet	pc	Universal power outlet.		
187	Switch points	pc	Light switch point assembly.		
188	Earthing point including the chamber and cover	pc	Earth pit with chamber.		
189	DP Switch for Air conditioners and water heaters points	pc	20–32A DP switch.		
190	Television Points	pc	TV outlet point.		
191	AC Unit - Gender Office Room - 9,000 BTU capacity, inverter technology, low-noise.	pc	9000 BTU inverter AC.		
192	Copper pipe and accessories for AC installation	pc	Refrigeration grade copper piping.		
193	Dry powder CO <sub>2</sub> fire extinguisher 6kgs	pc	6kg dry powder extinguisher.		
194	Liquid CO <sub>2</sub> fire extinguisher 6kgs	pc	6kg CO <sub>2</sub> extinguisher.		

195	1inch seal tape, insulation tape	pc	PTFE tape + insulation tape.		
196	Electrical conduits pipes	pc	Heavy gauge PVC conduits.		
197	Saddle clips 25mm	pc	25mm saddle clips.		
198	Water proof junction box	pc	IP65 waterproof junction box.		

### Lot 3. Supply of Timber materials

S/No	Item	Unit	Required Specifications	Specification Offered	Comments/Remarks
<b>A</b>	<b>Formworks (untreated Eucalyptus timbers)</b>				
1	1"x8" x12ft	pc	Timber from well grown at least 10 years old eucalyptus tree, well sown, smooth and straight free from any defects		
2	2"x3"x12ft	pc			
3	1"x10" x12f	pc			
4	Props at least 5m high and 75mm diameter	pc	Well, grown at least 3 years old eucalyptus tree props, straight free from any defects		
<b>B</b>	<b>Treated Timbers for Roofing</b>				
5	Supply timber purlins 2"x3"x 12ft - Pine	pc	Treated dry timber from well grown at least 10 years old eucalyptus tree, well sown, smooth and straight free from any defects		
6	Supply treated wood timber 2x3x 10ft for purlins - eucalyptus	pc			
7	Supply eucalyptus timber plates and struts 2"x4"x 12ft	pc			

8	Supply treated wood timber 2x4x 10ft for rafter and struts - eucalyptus	pc			
9	Supply treated wood timber 2x6x 12ft for tie beam - eucalyptus	pc			
10	Timber 1x6x10ft	pc			
11	Supply fascia board 1"x10"x12ft well grinded to obtain smooth surface and bevelled at one end	pc	Treated Mkulungu tree or equal approved, smoothed and 0.5" bevelled at one end for aesthetic. well sown, smooth and straight free from any defects		
12	Treated sawn softwood 2"x2"x12ft, for brandering fixed at 600 centres, internally and externally: 50x50mm thick branderings	pc	Treated dry timber from well grown at least 10 years old pine tree or equal approved, well sown, smooth and straight free from any defects		
<b>C</b>	<b>Doors and Frames</b>				
13	Overall size 800 x 2000mm high; ref door type D2	pc	Hard wood panelled door 50x140mm top and bottom rails, 50x 140mm stiles; 50mm thick middle rails, 4 unequal veneer panel infills, tongue and grooved jointed on both sides to stiles and rails, finished with sealer and clear varnish sprayed by compressor. Use 3 door hingers per door		
14	Overall size 900 x 2000mm high; ref door type D3	pc			
15	Overall size 900 x 2100mm high; ref door type D1	pc			
16	Overall size 1000 x 2100mm high; ref door type D2	pc			
17	900 x 2200 mm high door frames	pc	Hardwood door frames comprising 4mm clear glass vent, finished with sealer and clear varnish sprayed by compressor		
18	1000 x 2200 mm high door frames	pc			
19	910mm x 2500mm unit	pc			

20	1100mm x 2500mm unit	pc	Hardwood door frames comprising including a 450mm-high transom, fitted with 16mm burglar bars and 6mm-thick glazing for vents		
21	Supply and fix hardwood frames and panelled door shutters, size 900 mm × 2100 mm,	pc	Hard wood panelled door 50x140mm top and bottom rails, 50x 140mm stiles; 50mm thick middle rails, 4 unequal veneer panel infills, tongue and grooved jointed on both sides to stiles and rails, finished with sealer and clear varnish sprayed by compressor. complete with three level Union or equivalent mortice lockset suitable for office rooms, 4" heavy-duty door hinges (three per door), 1/2" long screws 3mm thick and all necessary ironmongery, finished smooth and applied with clear varnish, complete and installed to the Engineer's approval		
22	Supply and fix hardwood frames and panelled door shutters, size 900 mm × 2000 mm,	pc			

#### 4. TENDER FORM - PRICES - LOT 1

By submitting this tender, the tenderer commits to performing this public contract in conformity with the provisions of the Tender Specifications/ – and explicitly declares accepting all conditions listed in the Tender Specifications and renounces any derogatory provisions such as his own general sales conditions.

The prices for each item in the inventory (BOQ) are established relative to the value of these items in relation to the total value of the tender. All general and financial costs as well as the profits are distributed between the various items in proportion to their weight.

Description	Total price	VAT
	€	%
Total price VAT excluded		€
Total price VAT included		€

Tenderers are requested to follow the guidelines below when submitting this form:

- The tenderers are allowed to quote for any lot above.
- Tenderers are required to submit a price for all items included in each lot for which they submit an offer. Partial offers will be considered non-compliant.
- Use of this form and BOQ is a mandatory, the tenderers should fill out the BOQ and attach it to this form.
- All prices in the BOQ should be quoted DDP in Euros, exclusive of VAT.

The tenderer declares on honour that the information given is accurate and correct and that it has been established while fully aware of the consequences of misrepresentation.

The estimated quantities are indicative only. This is a framework contract based on unit prices, and the Contracting Authority does not commit to ordering any fixed or minimum quantities.

Done at:

Date:

By (Name of entity):

Represented by (Full name):

Signature of authorised representative:

## 5. TENDER FORM - PRICES - LOT 2

By submitting this tender, the tenderer commits to performing this public contract in conformity with the provisions of the Tender Specifications/ – and explicitly declares accepting all conditions listed in the Tender Specifications and renounces any derogatory provisions such as his own general sales conditions.

The prices for each item in the inventory (BOQ) are established relative to the value of these items in relation to the total value of the tender. All general and financial costs as well as the profits are distributed between the various items in proportion to their weight.

Description	Total price	VAT
	€	%
Total price VAT excluded		€
Total price VAT included		€

Tenderers are requested to follow the guidelines below when submitting this form:

- The tenderers are allowed to quote for any lot above.
- Tenderers are required to submit a price for all items included in each lot for which they submit an offer. Partial offers will be considered non-compliant.
- Use of this form and BOQ is a mandatory, the tenderers should fill out the BOQ and attach it to this form.
- All prices in the BOQ should be quoted DDP in Euros, exclusive of VAT.

The tenderer declares on honour that the information given is accurate and correct and that it has been established while fully aware of the consequences of misrepresentation.

The estimated quantities are indicative only. This is a framework contract based on unit prices, and the Contracting Authority does not commit to ordering any fixed or minimum quantities.

Done at:

Date:

By (Name of entity):

Represented by (Full name):

Signature of authorised representative:

## 6. TENDER FORM - PRICES - LOT 3

By submitting this tender, the tenderer commits to performing this public contract in conformity with the provisions of the Tender Specifications/ – and explicitly declares accepting all conditions listed in the Tender Specifications and renounces any derogatory provisions such as his own general sales conditions.

The prices for each item in the inventory (BOQ) are established relative to the value of these items in relation to the total value of the tender. All general and financial costs as well as the profits are distributed between the various items in proportion to their weight.

Description	Total price	VAT
	€	%
Total price VAT excluded		€

Description	Total price	VAT
Total price VAT included		€

Tenderers are requested to follow the guidelines below when submitting this form:

- The tenderers are allowed to quote for any lot above.
- Tenderers are required to submit a price for all items included in each lot for which they submit an offer. Partial offers will be considered non-compliant.
- Use of this form and BOQ is a mandatory, the tenderers should fill out the BOQ and attach it to this form.
- All prices in the BOQ should be quoted DDP in Euros, exclusive of VAT.

The tenderer declares on honour that the information given is accurate and correct and that it has been established while fully aware of the consequences of misrepresentation.

The estimated quantities are indicative only. This is a framework contract based on unit prices, and the Contracting Authority does not commit to ordering any fixed or minimum quantities.

Done at:

Date:

By (Name of entity):

Represented by (Full name):

Signature of authorised representative:

## 7. DECLARATION ON HONOUR - EXCLUSION GROUNDS

Hereby, I / we, acting as legal representative(s) of above-mentioned tenderer/beneficiary/partner/co-contractor declare that the tenderer is not in any of the following cases of exclusion:

*\* Please tick the boxes to confirm each situation*

- The counterparty or one of its directors has not been convicted by a final judicial decision of any of the following offenses:**
  - a. Participation in a criminal organization;
  - b. Corruption;
  - c. Fraud;
  - d. Terrorist offenses, offenses linked to terrorist activities or incitement to commit such offenses, complicity, or attempt;
  - e. Money laundering or terrorism financing;
  - f. Child labor and other forms of trafficking in human beings;
  - g. Employment of third-country nationals in illegal residence;
  - h. Creation of offshore companies.
  
- The counterparty fulfills its obligations related to the payment of taxes, duties, and social security contributions for an amount exceeding €3,000, unless it can demonstrate that it holds one or more certain, due, and unencumbered claims against a contracting authority for at least the amount corresponding to the overdue tax or social debt.**
  
- The counterparty is not in a state of bankruptcy, liquidation, cessation of activities, judicial reorganization, has not admitted bankruptcy, is not the subject of liquidation or judicial reorganization, or any analogous situation derived from similar procedures in other national regulations.**
  
- The counterparty has not committed any serious professional misconduct that questions its integrity. Serious professional misconduct particularly includes:**
  - a. Breach of Enabel's policy on sexual exploitation and abuse;

- b. Breach of Enabel's policy on fraud and corruption risk management;
- c. Violation of local legislation concerning sexual harassment at work;
- d. Serious false statements or use of false documents in providing information required for exclusion checks or selection criteria, or concealing information;
- e. Evidence sufficient to conclude anti-competitive acts, agreements, or arrangements;

**Regarding conflict of interest:**

*Please tick the applicable box*

- The counterparty or its directors have no actual or potential conflict of interest, no real or potential business or family relationship, nor appear to have such, with any member of Enabel's Board, personnel, or others involved in tender preparation, selection, or contract execution.

**OR**

- The counterparty informs Enabel of any actual, potential, or reasonably perceived conflict of interest that may affect or appear to affect impartiality in the procurement, granting, selection, or contract execution process.

→ *A detailed description of any such conflicts, including nature and persons involved, will be annexed to this declaration.*

- The counterparty has not committed any serious or persistent failures during the execution of a prior essential contractual obligation with another contracting authority resulting in measures, damages, or comparable sanctions.**
- The counterparty attests that no restrictive measures have been taken against it related to international peace and security violations such as terrorism, human rights violations, destabilization of sovereign states, or proliferation of WMD.**
- The counterparty does not appear on any sanction lists maintained by the United Nations, European Union and Belgium .**

**I/we commit to promptly inform Enabel of any change in the above points, including sanctions or embargo measure adopted by the United Nations, the European Union and/or Belgium occurring after our signature of this Declaration.**

<b>Done at:</b>		<b>Date:</b>	
<b>By (Name of entity):</b>		Represented by (Full name)	
<b>Signature of authorised representative:</b>			