# Invitation to Tender

| **Tender Name:** Construction of 7 permanent, secure and dry storage facilities in the targeted areas of South Kordofan State as per specification drawings and BOQ. | **Tender No: KRT-1010** |
| --- | --- |
| **Location:** South Kordofan State, Sudan (targeted areas Habila, Dilling and Kudugli) | **Correspondence Language(s)**: English and Arabic |
| **Brief Summary Description of Project:** Under the SAFE program farmer cooperatives are being supported to construct 7 permanent, secure and dry storage facilities, referred to as “Stores'', made of cement, burnt clay bricks and iron sheets with each store measuring 9x5 meters. Mercy corps will select **up to 3** vendors (contractors) through a competitive procurement process. Each of the selected contractors will be required to construct stores in one or two of the 3 localities. Stores have been split into 3 clusters depending on proximity. **A contractor(s) who has proven capacity can bid for construction works for more than one cluster.****Cluster 1:** 3 community agriculture produce stores in Habila locality (Kortala, Kuldagi, Kroro villages)**Cluster 2:** 3 community agriculture produce stores in Kadugli/Habila locality (Merry, Alrigool villages)**Cluster 3**: 3 community agriculture produce stores in Dilling/Habila locality (Om ashosh, Gardod alnama villages) |

| **Tender Package Available from:****(13/February/2023)**  | **Tender Package Pickup Location:** Tender Package can be received through Mercy Corps Europe –Khartoum office, Eltaief Area,off Abdllah Eltayeb with Beador house No 39 or online at  |
| --- | --- |
| **Deadline for Offer Submission:** **(16/February/2023)** | **Submit Offers to:**  Tender Package can be submitted through the following email sd-tenders@mercycorps.org During the submission kindly indicate the tender number which is KRT- / Stores ConstructionHard copy can be submitted to the following location:Mercy Corps Europe –Khartoum office, Eltaef Area,off Abdllah Eltayeb with Bador house No 39 |

*Mercy Corps reserves the right to accept or reject any late offers*

| **Questions and Answers (Q&A)** |
| --- |
| If any, Submit Questions in writing to: sd-tenders@mercycorps.org |
| Last Day for Questions:(14/February/2023; 14:00 PM) | Questions will be answered by:( 15/February/20232; 15:00 PM) |
|  |

| **Documentation Checklist** |
| --- |
| These documents are contained within this tender package:  | * Invitation to Tender
* General Conditions for Tender
* Criteria and Submittals
* Price Offer Sheet
* Supplier Information Form
* Scope of Work/Technical Specifications drawings/BOQ
* Sample Contract
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# General Conditions for Tender

Mercy Corps invites offers for the goods, services and/or works described and summarized in these documents, and in accordance with procedures, conditions and contract terms presented herein. Mercy Corps reserves the right to vary the quantity of work/materials specified in the Tender Package without any changes in unit price or other terms and conditions and to accept or reject any, all, or part of submitted offers.

**2.1 Mercy Corps’ Anti-Bribery and Anti-Corruption Statement**

**Mercy Corps strictly prohibits**:

* *Any form of bribe or kickback in relation to its activities*

This prohibition includes any *request* from any Mercy Corps employee, consultant or agent for anything of value from any company or individual in exchange for the employee, consultant or agents taking or not taking any action related to the award of a contract or the contract once awarded.  It also applies to any *offer* from any company or individual to provide anything of value to any Mercy Corps employee, consultant or agent in exchange for that person taking or not taking any action related to the award of the contract or the contract.

* *Conflicts of interests in the awarding or management of contracts*

If a company is owned by, whether directly or indirectly, in whole or in part, any Mercy Corps employee or any person who is related to a Mercy Corps employee, the company must ensure that it and the employee disclose the relationship as part of or prior to submitting the offer.

* *The sharing or obtaining of confidential information*

Mercy Corps prohibits its employees from sharing, and any offerors from obtaining, confidential information related to this solicitation, including information regarding Mercy Corps’ price estimates, competing offerors or competing offers, etc.  Any information provided to one offeror must be provided to all other offerors.

* *Collusion between/among offerors*

Mercy Corps requires fair and open competition for this solicitation.  No two (or more) companies submitting bids can be owned or controlled by the same individual(s). Companies submitting offers cannot share prices or other offer information or take any other action intended to pre-determine which company will win the solicitation and what price will be paid.

* *Any form of exploitation, abuse, human trafficking or internal sexual misconduct*

Mercy Corps requires its partners to adhere to its Safeguarding policies including the its policies on Child Safeguarding, Prevention of Sexual Exploitation and Abuse of Beneficiaries and Community Members, Anti-Trafficking and Sexual Misconduct (available at https://www.mercycorps.org/who-we-are/ethics-policies). Companies will be expected to ensure that they have the capacity to abide by these policies, that their employees and subcontractors understand these policies, and that they communicate to its employees and subcontractors the duty to report any violation or suspected violation. Mercy Corps will not engage with a company that is found to be in violation of these policies.

Violations of these prohibitions, along with all evidence of such violations, should be reported to:

[**http://mercycorps.org/integrityhotline**](http://mercycorps.org/integrityhotline)

Mercy Corps will investigate allegations fully and will take appropriate action.  Any company, or individual that participates in any of the above prohibited conduct, will have its actions reported to the appropriate authorities, will be investigated fully, will have its offer rejected and/or contract terminated, and will not be eligible for future contracts with Mercy Corps. Employees participating in such conduct will have his/her employment terminated.

Violations will also be reported to Mercy Corps’ donors, who may also choose to investigate and debar or suspend companies and their owners from receiving any contract that is funded in part by the donor, whether the contract is with Mercy Corps or any other entity.

**2.2 Tender Basis:**

* All offers shall be made in accordance with these instructions, and all documents requested should be furnished, including any required (but not limited to) supplier-specific information, technical specifications, drawings, bill of quantities, and/or delivery schedule. If any requested document is not furnished, a reason should be given for its omission in an exception sheet.
* No respondent should add, omit or change any item, term or condition herein.
* If suppliers have any additional requests and conditions, these shall be stipulated in an exception sheet.
* Each offeror may make one response only.
* Each offer shall be valid for the period of [120 days] from its date of submission.
* All offers should indicate whether they include taxes, compulsory payments, levies and/or duties, including VAT, if applicable.
* Suppliers should ensure that financial offers are devoid of calculation errors. If errors are identified during the evaluation process, the unit price will prevail. If there is ambiguity on the unit price, the Selection Committee may decide to disqualify the offer.
* Any requests for clarifications regarding the project that are not addressed in written documents must be presented to Mercy Corps in writing. The answer to any question raised in writing by any offeror will be issued to that offeror. In some cases Mercy Corps may choose to issue clarifications to all offerors. It is a condition of this tender that no clarification shall be deemed to supersede, contradict, add to or detract from the conditions hereof, unless made in writing as an Addendum to Tender and signed by Mercy Corps or its designated representative.
* This Tender does not obligate Mercy Corps to execute a contract nor does it commit Mercy Corps to pay any costs incurred in the preparation and submission of bids. Furthermore, Mercy Corps reserves the right to reject any and all offers, if such action is considered to be in the best interest of Mercy Corps.

**2.3 Supplier Eligibility**

Suppliers may not apply, and will be rejected as ineligible, if they:

* Are not registered companies
* Are bankrupt or in the process of going bankrupt
* Have been convicted of illegal/corrupt activities, and/or unprofessional conduct
* Have been guilty of grave professional misconduct
* Have not fulfilled obligations related to payment of social security and taxes
* Are guilty of serious misinterpretation in supplying information
* Are in violation of the policies outlined in Mercy Corps Anti Bribery or Anti Corruption Statement
* Supplier (or supplier’s principals) are on any list of sanctioned parties issued by; or are presently excluded or disqualified from participation in this transaction by: the United States Government or United Nations by the United States Government, the United Kingdom, the European Union, the United Nations, other national governments, or public international organizations.

Additional eligibility criteria, if applicable, are stated in section 3.2 of this tender package.

**2.4 Response Documents**

Offerors must utilize the response documents contained in this tender package to submit their offer but can also submit additional documents such as profiles which contain information that will strengthen the application. Where an itemized Price Offer Sheet is included in the tender package, the offeror must complete and submit it with the rest of their offer

**2.5 Acceptance of Successful Response**

Documentation submitted by offerors will be verified by Mercy Corps. The winning offeror will be required to sign a contract for the stated, agreed upon amount.

**2.6 Certification Regarding Terrorism**

It is Mercy Corps’ policy to comply with humanitarian principles and the laws and regulations of the United States, the European Union, the United Nations, the United Kingdom, host nations, and other applicable donors concerning transactions with or support to individuals or entities that have engaged in fraud, waste, abuse, human trafficking, corruption, or terrorist activity. These laws and regulations prohibit Mercy Corps from transacting with or providing support to any individuals or entities that are the subject of government sanctions, donor rules, or laws prohibiting transactions or support to such parties.

# Criteria & Submittals

| **3.1 Contract Terms** Mercy Corps intends to issue a **[Fixed Price]** contract to one or more companies. The successful offeror(s) shall be required to adhere to the statement of work and terms and conditions of the resulting contract. The anticipated contract is incorporated in Section 6 herein. By submitting an offer, offerors certify that they understand and agree to all of the terms and clauses contained in Section 6. |
| --- |
| **3.2 Specific Eligibility Criteria** Eligibility criteria must be met and the corresponding supporting documents listed below under “Tender Submittals” **must** be submitted with offers. Offerors who do not submit these documents may be **disqualified** from any further technical or financial evaluation.**Eligibility Criteria:*** Fully registered Construction Company in Sudan.
* Tax clearance Certificates in Sudan.
* Trading License with clear level of construction.
* The firm or the company CV and Company profile, technical and financial abilities and experience of similar works implemented by the contractor or the company with 3 years experience.
* Bank statement verifying the financial ability of the bidder
* Recommendation letter from contractors’ union at state level
* List of professional personnel who will manage or lead the project
* Worksite safety plan and protocols.
 |
| **3.3 Tender Submittals**Documents and required information listed in tender submittals are necessary in order to support the eligibility criteria and to conduct technical evaluations of received offers (and due diligence). While absence of these documents and/or information does not denote mandatory disqualification of suppliers, the lack of these items has the potential to severely and negatively impact the technical evaluation of an offer.**Documents supporting the Eligibility Criteria:** * Legal Business Registration
* Latest Tax Registration and clearance Certificates for tax and Zakat
* Worksite safety plan and protocols.
* Recommendation letter from Contractor’s/Construction company’s union at state level

**Documents to conduct the Technical Evaluation and additional Due Diligence:*** Company Profile, 2 page max
* References from 3 most recently completed construction projects (including contact information) that can confirm offerors abilities for both quality and on time delivery
* Key Personnel CVs, for person/s who will manage the construction activity
* Examples of previous construction experience in the targeted localities while not mandatory would be considered favorably

**Price Offer :**The Price offer is used to determine which offer represents the best value and serves as a basis of negotiation before award of a contract. As a Fixed-Price contract, the price of the contract to be awarded will be an all-inclusive fixed price basis, either in the form of a total fixed price or a per-unit/deliverable fixed price. No profit, fees, taxes, or additional costs can be added after contract signing. Offerors must show unit prices, quantities, and total price, as displayed in the Offer Sheet in Section 4. All items must be clearly labeled and included in the total offered price. Offerors must include VAT and customs duties in their offer if applicable.  |
| **3.4 Currency** Offers should be submitted in: SDG only Payments will be made in: SDG only |

| **3.5 Tender Evaluation** (**LPTA Selection Method**)Based on the above submittals, a Mercy Corps Tender Committee will conduct a tender evaluation process. Mercy Corps reserves the right to accept or reject any or all bids, and to accept the offer(s) deemed to be in the best interest of Mercy Corps. MC will not be responsible for or pay for any expenses or losses which may be incurred by any Offeror in the preparation of their tender.Evaluations will be conducted as described in the following subsections: |
| --- |
| **3.5.1 Technical Evaluation** ***Lowest Price, Technically Acceptable (LPTA)***Mercy Corps Tender Committee will conduct a technical evaluation which will grade technical criteria on a pass/fail basis. Supplier’s bids **must meet the minimum technical standard** established here in order to receive a passing mark. Any offerors who receive a failing mark on any criteria will be automatically disqualified from the tender process.Only offerors who pass all criteria will move on to the next round of evaluation.Pass/fail technical criteria are as follows:

| **Technical Criteria** | **Pass or Fail?** |
| --- | --- |
| A registered/licensed contractor/construction company with 3 years experience in civil construction.  |  |
| Written work plan to execute construction per the SOW and in accordance with the BOQ.Must be able to complete construction of the Stores within the specified time period of 30 days with completion by March 30, 2022. Submit a clear construction time table for the bulk of construction from the start to end. 30 days for construction, including handover to the Organization Engineer, plus 10 days to close out all comments and address any deficiencies.  |  |
| Project construction manager must possess valid civil engineering credentials.  |  |
| Bank statement verifying the financial ability of the bidder |  |
| Written worksite safety plan. |  |
| List 3 most recent construction projects completed; type of construction, duration and budget. |  |

 |
| **3.5.2 Financial Evaluation and Price/Cost Analysis**All suppliers who passed all technical criteria will move on to the financial evaluation where the lowest price offer(s) will be accepted as the winning offeror(s) assuming the price is deemed fair and reasonable and subject to the additional due diligence in section 3.5.3. |
| **3.5.3 Additional Due Diligence**Upon completion of both the technical and financial evaluations Mercy Corps may choose to engage in additional due diligence processes with a particular offeror or offeror(s). The purpose of these processes is to ensure that Mercy Corps engages with reputable, ethical, responsible Suppliers with solid financials and the ability to fulfill the contract. Additional due diligence may take the form of the following processes (though it is not limited to):* Expanded Reference Checks
* Site visits
* Verifying evidence of any similar previous work carried out for other donor-funded and/or international organizations, Demonstrated experience through references from previous construction projects.
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# Offer Form

| **Offerors must submit their own independent offer including at least (but not limited to):*** All documents requested in the “Eligibility Criteria” section of this Tender Package
* All documents requested in the “Tender Submittals” section of this Tender Package
* All information listed in the “Documents Comprising the Bid” section below

**All offers must be duly signed (including position and full name of the signer) and stamped, with the date of completion.** |
| --- |

***Documents Comprising the Bid***

The following information must be included in the offer of any potential offeror:

* A detailed specification of the works
* Delivery time
* Price validity date (for this purpose and as stated on the advertisement, quote given shall remain unchanged for 120 working days)
* A Price Offer detailing the unit price only using the **Price Offer Sheet** template provided in section 7
* Completed and signed Mercy Corps **Supplier Information Form** (template provided in section 7)

The original bid shall be signed by the offeror or a person or persons duly authorized to bind the offeror to the contract. Financial offer pages of the bid shall be initialed by the person or persons signing the bid and stamped with the company seal.

Any interlineations, erasures, or overwriting shall be valid only if they are initialed by the person or persons signing the bid.

# 5. Scope of Work/Technical Specifications

**5.1 Background**

Under the SAFE program farmer cooperatives are supported to construct 15 permanent, secure and dry storage facilities, referred to herein as “Stores'' in the listed targeted localities. Stores enable smallholder farmers to decrease harvest loss and increase harvest income by allowing them to store produce and sell when prices are favorable. This scope of work provides the construction specifications (drawings) and methodology to construct the stores. The stores constructed will be made of cement, burnt clay bricks and iron sheets with each store measuring 9 x 5 meters in size.

The successful tender respondents will be responsible for the complete end to end construction of the stores. This includes labor, the procurement of all necessary construction materials, equipment/machinery, tools, and where needed the transportation of these to the selected sites. Machinery includes but is not limited to; welding and drilling machinery and all necessary tools required for mixing and pouring concrete and the frame components for concrete.

**Localities targeted**: Kadugli, Dilling and Habilla localities.

**Cluster 1:** 3 community agriculture produce stores in Habila locality (Kortala, Kuldagi, Kroro villages)

**Cluster 2:** 3 community agriculture produce stores in Kadugli/Habila locality (Merry, Alrigool villages)

**Cluster 3**: 3 community agriculture produce stores in Dilling/Habila locality (Om ashosh, Gardod alnama villages)

**5.2 Scope of Work Technical Specifications/ Bill of Quantities (for Works)**

**Mercy Corps therefore seeks the services of up to three qualified construction companies to construct a total of 7 stores (3 per cluster) at selected sites in Kadugli, Habilla and Dilling localities**

1. **Earth Work and Excavation:** Excavations should be as per standard technical specifications. Includes, excavations and filling of sides, if necessary, removal of soil, cutting and removal of trees, site leveling and clearance of beds to the required depth as per technical drawings, and engineer instructions and application of insect treatment on the top surface of all filling
2. **Tie beam (Reinforce Concrete):** Provide all materials, all equipment necessary for transferring , depositing and discharging concrete, all types of formworks required to give fair-face concrete, all struts, bracing, scaffolding or staging and accessories, all materials including reinforcing steel bars, tying wire, cement, etc. watering and curing with clean water for at least 3 days after casting. 28m x 0.5m x 0.4m =6 cubic meters, Mix 1:2:4
3. **Brick and masonry work:** Construct brick walls of first-class ordinary burnt red clay bricks in clay, or cement/sand mortar as specified. All scaffolding, all cutting to form bonds, opening holes, and all required materials and labors. All the construction materials must be approved by Mercy Corps Engineer before using.
4. **Ring Beam (all over the walls at 2 meter high):** Provide materials and all equipment necessary for transferring , depositing and discharging concrete, all types of formworks required to give fair-face concrete, all struts, bracing, scaffolding or staging and accessories, all materials including reinforcing steel bars, tying wire, cement, etc. watering and curing with clean water for at least 3 days after casting. 28m x 0.3m x0.3m =3 cubic meters, Mix 1:2:4
5. **Brick & Masonry Work:**Provide and construct brick walls of first class ordinary burnt red clay bricks with cement/sand mortar as specified. All scaffoldings, all cutting to form bonds, opening holes, and all required materials and labors. All the construction materials must be approved by the Engineer before using.
6. **Floor, (Backfilling and Plan Concrete):** Provide materials and all equipment and necessary tools for transferring , depositing and discharging concrete, watering and curing with clean water for at least 3 days after casting, 5 times per day. Concrete mix is 1:3:6
7. **Plastering and painting:** Work should be done as per standard technical specifications with 1:8 cement mortars. Internal plaster is measured without deduction of openings which shall be deducted when measuring external plastering.
8. **Roofing:** All works should be done as per BOQ, drawings and specifications. All material and fittings must be approved by the Mercy Corps Engineer.
9. **Steel and Iron work:** All works should be done as per BOQ, drawings and specifications. All material and fittings must be approved by the Mercy Corps Engineer.
10. **Parapet wall:** Provide and construct brick parapet walls of first class ordinary burnt red clay bricks with cement/sand mortar as specified. All scaffoldings, all cutting to form bonds, opening holes, and all required materials and labors. All the construction materials must be approved by the Engineer before using.

**General Conditions & Obligations**

For smooth startup and implementation, Mercy corps is obliged to:

* Select groups/ cooperatives who will host the Community stores.
* Specify the location of the store together with the group/ cooperative leaders, and obtain land clearance from the owner and the locality.
* Work with the local community (Groups/ Cooperatives) to ensure they mobilize their in-kind contribution like sand, backfill materials and mortar where required.
* Introduce the contractor to the local authorities and community leaders in the area and support in handling any arising issues during the contract period.
* Supervise the work of the contractors on a regular basis and offer technical guidance during the process
* Make payments to the contractor when due.

The contractor is obliged to:

* Ensure the safety for the people working on site, and to attain safety measures and procedures throughout all steps of work from the start to the end.
* Ensure the quality of the building / construction materials, all materials on site qualify to the required quality according to the BOQ specification and Engineer acceptance.
* The contractor is obliged to fulfill and abide by the Design and the BOQ while constructing the store.
* The contractor has to cooperate with the organization Engineer to facilitate checking and inspections of materials and performance indicators.
* In case of any variations, the contractor should consult Mercy Corps’ engineer before making an alteration from the BOQ/ Design,
* The contractor is to keep the copy of the contracted BOQ and design on the site for facilitation of inspection and monitoring.
	1. **Other Special Conditions**
		1. Development of a Project Work Plan – Prior to start of construction, the Contractor shall develop a project work plan for the review and approval of the Mercy Corps Engineer describing the means and methods for construction, provisions to maintain site safety, security, environmental protection and the means to avoid disruption to the local population. A work schedule including anticipated delivery times of all major tools and equipment shall be provided and updated as necessary.
		2. Site Accommodations – Contractor shall be responsible for provision of any site office or storage facilities and accommodation for the workers for execution of the works.
		3. Project Meetings - Contractor shall attend regular site meetings on a schedule as approved by the Mercy Corps Engineer. Issues such as work progress, community impacts and site safety shall be discussed at each meeting.
		4. Site Access - Contractor shall be responsible for maintaining safe access by the public to all areas around the limits of construction. Any temporary measures such as additional walkways, pedestrian bridges or security barriers shall be provided by the Contractor. Traffic Control – Contractor shall ensure continuous traffic control in the vicinity of the works to maintain movement of public traffic to the maximum extent possible. Any required signage, temporary diversions or flagging shall be the responsibility of the Contractor.
		5. Site Maintenance - The project site shall be maintained in a reasonably neat and orderly condition by the Contractor and his sub- contractors and kept free from accumulations of waste materials and rubbish during the entire construction period. The Contractor shall remove all crates, cartons and other flammable waste materials or trash from the work areas at the end of each working day.
		6. Protection of existing improvements and infrastructure– Prior to start of construction, the Contractor and the Engineer shall jointly photograph all improvements in the site vicinity to document initial site conditions prior to the work.
		7. Temporary utilities – Contractor shall make provisions for and pay all costs associated with the use of temporary utilities including but not limited to water, toilets and a generator.
		8. Environmental protection - Contractor is responsible for protecting the environment in the vicinity of the works including vegetation, water sources, aquifers and drainage ways. The Contractor shall ensure no oils, lubricants fuels, paints and solvents or any other hazard waste products are allowed to spill on the ground. Any such spills shall be reported to the Mercy Corps engineers and cleaned up immediately as approved by the MC Engineer and at the cost of the Contractor.
		9. Noise and Dust Control - Contractor shall implement measures to control noise and dust to avoid creating a nuisance for the public as required by local ordinance and as directed by the Mercy Corps Engineer. Hours of construction shall be limited as dictated by local ordinances where applicable or otherwise are limited to daylight hours.
		10. Record Drawings – As-built record drawings shall be maintained by the Contractor and shared with the Mercy Corps Engineer at project completion. All modifications and variations from the work as tendered shall be shown.
		11. Site Cleanup - Prior to completion of the project, the Contractor shall clean up all debris and waste materials and return the site to a pre construction condition as determined by the initial photo documentation described in 5.2.6 above.
		12. Health and Safety – Maintaining site health and safety is the responsibility of the Contractor. The Contractor shall designate a worker who will ensure Site Safety and oversee the operation at all times. He/she must ensure the safe execution of the works and report any injuries or deaths immediately to the Mercy Corps Engineer. In particular, this designated worker shall monitor all activities to ensure protection of potentially vulnerable community members such as children, women and girls

# 6. Sample Contract

This is the anticipated contract. However, if required, additional terms and conditions may be added by Mercy Corps in the final contract.

# 7. Attachments to the Tender Package

**Included 1 - Supplier Information Form template**

**Included 2 - Budget Template/BOQ**

**Attachment 3 - Work Plan Template**

**Attachment 4- Org Layout (1-8)**

**Attachment 5 - Sample Contract**

***The information provided will be used to evaluate the Company before contracting with the Mercy Corps.***

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| --- |

**Please complete all fields**

**Supplier Information**

| **Company Name** |  |
| --- | --- |
| **Any other names company is operating under (Acronyms, Abbreviations, Aliases)** |  |
| **Previous names of the company** |  |
| **Address** |  |
| **Website** |  |
| **Phone/Fax Numbers** | **Phone: Fax:** |
| **Primary Contact** | **Name:** **Phone Number:** **Email Address:** |
| **# of Staff** |  |
| **# of Locations** |  |
| **Avg. Value of Stock on Hand (USD)** |  |
| **Government - owned (yes/no)** |  |
| **Name(s) of Board of Directors** |  |
| **Name(s) of Company Owner(s)** |  |
| **Parent companies, if any** |  |
| **Subsidiary or affiliate companies, if any** |  |

**Financial Information**

| **Bank Name****Address****Account Number** |  |
| --- | --- |
| **Name under which company is registered at bank** |  |
| **Payment Terms** | **Payment By: Check Yes | No Wire Transfer Yes | No** |
| **Specify Standard Payment Terms (Net15, 30, etc.)** |  |

**Product/Service Information**

| **List Range of Products/Services Offered** |  |
| --- | --- |
| **Basis For Pricing (Catalog, List, etc.)** |  |

**References**

| **Client Name:** | **Contact Name, Phone, Email Address:** |
| --- | --- |
| **Client Name:** | **Contact Name, Phone, Email Address:** |
| **Client Name:** | **Contact Name, Phone, Email Address:** |

**Supplier Self-Certification of Eligibility**

**Company certifies that:**

1. **It, its affiliates and subsidiaries, owners, officers, directors and key employees (to the best of its knowledge) are not the subject of any government’s sanctions, designations, donor rules or prohibitions, or laws prohibiting transactions with it/them. It is not the subject of any donor government investigation into its misconduct with any other recipient of that donors funding.**
2. **It, its affiliates and subsidiaries, owners, officers, directors and key employees have not and do not engage in any form of terrorism or attacks on civilians and do not provide any form of material support or financial resources for individuals or organizations that do engage in any form of terrorism or deliberate attacks on civilians.**
3. **It, its affiliates and subsidiaries, owners, officers, directors and key employees have not and do not engage in weapons or drugs manufacture, transport, sale or distribution.**
4. **It is not in default on any material credit agreement, bankrupt or being wound up, are having its affairs administered by the courts, have entered into arrangements with creditors, have suspended business activities, are the subject of proceedings concerning those matters, or are in any analogous situation arising from a similar procedure provided for in national legislation or regulations.**
5. **It is has not been determined to be in breach of a material contract by any legal body anytime within the past 2 years.**
6. **It pays taxes as and when due and is not currently the subject of any investigation or proceeding related to back-owed taxes.**
7. **It provides workers compensation insurance to its workers in accordance with the laws of the countries where it operates.**
8. **It pays social security obligations as required in the countries where it operates.**
9. **It, its owners, officers and directors have not been convicted of an offense concerning its professional conduct and has not engaged in grave professional misconduct.**
10. **It, its affiliates and subsidiaries, owners, officers, directors and key employees have not been the subject of criminal investigation or judgement for fraud, corruption, human trafficking, spying, weapons transport or smuggling, sexual exploitation or abuse, involvement in a criminal organization or any other criminal activity.**
11. **It treats its employees with dignity and respect and maintains social operating standards, including: working conditions and social rights: avoidance of child labor, bondage, forced labor, human trafficking or exploitation; assurance of safe and reasonable working conditions; freedom of association; freedom from exploitation, abuse, and discrimination; protection of basic social rights of its employees and Mercy Corps beneficiaries.**
12. **To the best of its knowledge, no Mercy Corps employee, officer, consultant or other party related to Mercy Corps has a financial interest in the Company’s business activities, nor is any Mercy Corps employee related to any owner, officer, director or employee of the company, and, if so, it will ensure that the relationship is disclosed to Mercy Corps and will not use for improper influence. Discovery of an undisclosed Conflict of Interest will result in immediate revocation of the Company’s Authorized Supplier status and disqualification of Company from participation in future Mercy Corps procurement.**
13. **It understands that attempting to or agreeing to provide anything of value to any Mercy Corps employee, agent or representative for the purpose of encouraging that person to award Company a contract or take or not take any action related to any contract will result in immediate termination of any agreement. Company certifies that it does not engage in such conduct.**
14. **It understands that Mercy Corps seeks fair and open competition and the fairest price available and that any attempt by company to subvert fair and open competition, including working with other bidders to fix prices, working to exclude competition, seeking confidential information from Mercy Corps or other bidders, using multiple related or controlled companies to give the appearance of competition, or any similar activity, will result in termination of any agreement. Company certifies that it does not engage in such conduct.**
15. **It understands that Mercy Corps prohibits any of its partners or suppliers from bribing public officials and certifies that it does not do so.**
16. **It is not conducting business under other names or aliases that have not been declared to Mercy Corps.**

**If the Company cannot certify to any of the above, it should explain why not. Mercy Corps may take the individual circumstances into account for some situations. However, any false certification could be grounds for immediate disqualification and termination of any future agreement.**

**By signing the Supplier Information Form, you certify that your Company is eligible to supply goods and services to major donor funded organizations and that all of the above statements are accurate and factual.**

**Company Name:**

**Name of Representative:**

**Title:**

**Signature:**

**Date:**

**I \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ an employee of Mercy Corps having completed and reviewed this form confirm the accuracy of information provided:**

**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Title \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date\* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**BOQ**

| **BOQ of Store unit (SAFE PROGRAM)(9 × 5 m)**  |
| --- |
|  |
|  | Store site location (Village):(Kortala, Kuldagi, Kroro villages)Locality: Habila………………………………………………SKS ……….……………………………………………  |  |  |   |  |  |
|  |  |  |  |  |  |  |
| No. | Description of work | Unit | Quantity | **Unit Price(SDG)** | Total Price(SDG) |  |
| **1** | Earth Work and Excavation |  |
|  | Excavations should be as per standard technical specifications. Price is inclusive of planning, Excavations and filling of sides, if necessary, removal of soil, site leveling and clearance of beds to the required depth as per technical drawings, and engineer instructions. |  |
| 1.1 | Excavate for strip foundation (28m length 0.5m width ×0.7m depth) for store unit and keep the excavated soil for backfilling | m³ | 10 |  |  |  |
| 1.2 | Supply and build in layers granite stone strip foundation up to 60 Cm, with cement/sand mortar 1:6 mix  | m³ | 9 |  |  |  |
| **2** | **Tie beam (Reinforce Concrete)** |  |
|  | Provide all materials, all equipment necessary for transferring, depositing, and discharging concrete, all types of formworks required to give fair-face concrete, all struts, bracing, scaffolding or staging and accessories, all materials including reinforcing steel bars, tying wire, sand, aggregate, cement, etc. and curing with clean water for at least 3 days. Dimension to be as per Drawing. **Mix 1:2:4 main rebars 4Y12 Links: Y6@25cm c/c** |  |
| 2.1 | Reinforced Concrete for tie beam | m3 | 4 |  |  |  |
| **3** | **Brick & Masonry Work:**  |  |
|  | Provide and construct brick walls of first class ordinary burnt red clay bricks with cement/sand mortar as specified. All scaffoldings, all cutting to form bond, opening holes, and all required materials and labours. All the construction materials must be approved by the Engineer before using. |  |
| 3.1 | Supply materials and build 1 ½ brick walls with red brick in cement\sand mortar on the top of 30 cm of tie beam, up to 2.4 meter high (ring beam). Based on design, cement Mortar mix is 1:6 | m2 | 62 |  |  |  |
| **4** | **Ring Beam (all over the walls at 2.4 meter high)** |  |
|  | Provide materials and all equipment necessary for transferring, depositing, and discharging concrete, all types of formworks required to give fair-face concrete, all struts, bracing, scaffolding or staging and accessories, all materials including reinforcing steel bars, tying wire, cement, etc. watering and curing with clean water for at least 3 days after casting.  **Mix 1:2:4**  **main rebars 4Y12 Links: Y6@25cm c/c** |  |
| 4.1 | Reinforced Concrete for ring beam  | m3 | 3 |  |  |  |
| **5** | **Brick & Masonry Work:**  |  |
|  | Provide and construct brick walls of first class ordinary burnt red clay bricks with cement/sand mortar as specified. All scaffoldings, all cutting to form bond, opening holes, and all required materials and labours. All the construction materials must be approved by the Engineer before using. |  |
| 5.1 | Supply materials and build 1 ½ brick walls with red brick in cement\sand mortar on the top of 30 cm of ring beam, up to the roof on each side. As per Drawing, with cement Mortar mix is 1:6 | **m²** | **18** |  |  |  |
| 5.2 | Supply materials and build 1 ½ brick walls with red brick in cement\sand mortar on the Parapet wall at the roof (0.4m average), as per Drawing, with cement Mortar mix is 1:6 | **m²** | **12** |  |  |  |
| **6** | **Floor, (Backfilling and Plan Concrete)**  |  |
|  | Provide materials and all equipment and necessary tools for transferring, depositing and discharging concrete, watering and curing with clean water for at least 3 days after casting, 5 times per day. Concrete mix is 1:3:6 |  |
| 6.1 | Backfilling: Use all excavated soil and broken stone and gravel for backfilling and compact with necessary equipment, up to 20 cm of tie beam,  | m³ | 9 |  |  |  |
| 6.2 | Supply and cast 10 cm thick **plain concrete** **1:3:6** mix, on the top of compact floor, with approved ordinary portland cement and approved coarse and sand for all flooring, the floor concrete should contain construction joint, to avoid propagated cracks and tensional cracks which some time appear on large concrete floor area. watering and curing with clean water for at least 3 days after casting, 3 times per day. | m³ | 5.00 |  |  |  |
| 6.3 | Supply and construct concrete ramp ( 1:3:6 mix )at the door entrance as per drawing. | m³ | 1.00 |  |  |  |
| **7** | **Plastering And Painting**  |  |
|  | Work should be done as per standard technical specifications with 1:8 cement mortars. Price is inclusive of cleaning of walls and use of scaffolds and procurement of cement and sand as per specifications. Internal plaster is measured without deduction of openings which shall be deducted when measuring external plastering. |  |
| 7.1 | Supply and apply 2 cm plastering of internal and external walls with C/S mortar 1:8 mix as per specifications. (This includes the tie beam and walls all around). With very smooth surface  | m² | 196 |  |  |  |
| 7.2 | Supply and apply high quality White Paint washable acrylic emulsion paint, 3 coats of emulsion paint as per specifications and manufacturer recommendations, inside & outside whole the building walls. | m² | 196 |  |  |  |
|  |  |
| **8** | **Roofing**  |  |
|  | All works should be done as per drawings and specifications. The Roof price is inclusive of all material and fittings. Steel price is inclusive of providing agreed steel sections, cutting, welding, nails, connections etc. |  |
| 8.1 | Supply steel box iron 2'' x 4'' inches (5 x 10 Cm) 6 meters length for roof structure as per design  | pcs | 16 |  |  |  |
| 8.2 | Welding the Roof structure as per design, and specification, the price includes painting the entire structure with **anti rust** and cover with **two coats of oil paint** plus electrode for welding and generator for welding. | Job | 1 |  |  |  |
| 8.3 | Provide and install 0.35mm thick Galvanized American white color zinc, 6 meter length, 1 meter width, with 20 cm overlap, price include the nails for fixing zinc sheets | pcs | 12 |  |  |  |
| **9** | **Steel and Iron work**  |  |
| 9.1 | Provide and install galvanize steel pipe 4" inches (10 CM) with 3 mm thickness and 6 meters length. The steel pipe to be cut into 2 parts, each one 3 meters and to be installed in tie beam concrete to hold the door.  | pcs | 1 |  |  |  |
| 9.2 | Provide and fix steel door 2.4m high x2.4m width, using steel rectangular 4 x 8 inches for frame and steel sheet thickness is 1.5 mm) as per drawings including the handles and locks, anti rust and oil painting works. | No | 1 |  |  |  |
| 9.3 | Provide and fix steel Window 30 x 80 cm (with Outdoor Window Shades) for ventilation using steel rectangular 3 x 6 cm, cover with mesh 2x2 cm opening and insect mesh, include anti rust, and painting works. The window will be installed under the roof as per design.  | No. | 4 |  |  |  |
| 10 | Supply high quality wood pallet with size 1m\*1m to be used for safety of the storing materials. | Pcs | 39 |  |  |  |
|  | **TOTAL COST FOR ONE store Unit**  |  |  |
|  | **VAT 17%** |  |  |
|  | **TOTAL COST FOR ONE STORE WITH VAT in SDG** |  |  |
|  | **Total for 3 village**  |  |  |
|  | **Name of company** |  |  |  |  |  |
|  | **Stamp & Signature** |  |  |  |  |  |
| 1 | suppliers have to provide Un skilled labor from the community only technical expert builder can be from outside the community |  |  |  |  |  |
| 2 | Provide all materials and labors (skilled and unskilled). All necessary tools and machineries are the responsibility of the selected contractor, including transportation of the needed materials and equipment to the construction site. |  |  |  |  |  |

| **BOQ of Store unit (SAFE PROGRAM)(9 × 5 m)**  |
| --- |
|  |
|  | Store site location (Village):(Merry, Alrigoal villages)Locality:Kadugli/Habilalocality………………………………………SKS ……….……………………………………………  |  |  |   |  |  |
|  |  |  |  |  |  |  |
| No. | Description of work | Unit | Quantity | **Unit Price(SDG)** | Total Price(SDG) |  |
| **1** | Earth Work and Excavation |  |
|  | Excavations should be as per standard technical specifications. Price is inclusive of planning, Excavations and filling of sides, if necessary, removal of soil, site leveling and clearance of beds to the required depth as per technical drawings, and engineer instructions. |  |
| 1.1 | Excavate for strip foundation (28m length 0.5m width ×0.7m depth) for store unit and keep the excavated soil for backfilling | m³ | 10 |  |  |  |
| 1.2 | Supply and build in layers granite stone strip foundation up to 60 Cm, with cement/sand mortar 1:6 mix  | m³ | 9 |  |  |  |
| **2** | **Tie beam (Reinforce Concrete)** |  |
|  | Provide all materials, all equipment necessary for transferring, depositing, and discharging concrete, all types of formworks required to give fair-face concrete, all struts, bracing, scaffolding or staging and accessories, all materials including reinforcing steel bars, tying wire, sand, aggregate, cement, etc. and curing with clean water for at least 3 days. Dimension to be as per Drawing. **Mix 1:2:4 main rebars 4Y12 Links: Y6@25cm c/c** |  |
| 2.1 | Reinforced Concrete for tie beam | m3 | 4 |  |  |  |
| **3** | **Brick & Masonry Work:**  |  |
|  | Provide and construct brick walls of first class ordinary burnt red clay bricks with cement/sand mortar as specified. All scaffoldings, all cutting to form bond, opening holes, and all required materials and labours. All the construction materials must be approved by the Engineer before using. |  |
| 3.1 | Supply materials and build 1 ½ brick walls with red brick in cement\sand mortar on the top of 30 cm of tie beam, up to 2.4 meter high (ring beam). Based on design, cement Mortar mix is 1:6 | m2 | 62 |  |  |  |
| **4** | **Ring Beam (all over the walls at 2.4 meter high)** |  |
|  | Provide materials and all equipment necessary for transferring, depositing, and discharging concrete, all types of formworks required to give fair-face concrete, all struts, bracing, scaffolding or staging and accessories, all materials including reinforcing steel bars, tying wire, cement, etc. watering and curing with clean water for at least 3 days after casting.  **Mix 1:2:4**  **main rebars 4Y12 Links: Y6@25cm c/c** |  |
| 4.1 | Reinforced Concrete for ring beam  | m3 | 3 |  |  |  |
| **5** | **Brick & Masonry Work:**  |  |
|  | Provide and construct brick walls of first class ordinary burnt red clay bricks with cement/sand mortar as specified. All scaffoldings, all cutting to form bond, opening holes, and all required materials and labours. All the construction materials must be approved by the Engineer before using. |  |
| 5.1 | Supply materials and build 1 ½ brick walls with red brick in cement\sand mortar on the top of 30 cm of ring beam, up to the roof on each side. As per Drawing, with cement Mortar mix is 1:6 | **m²** | **18** |  |  |  |
| 5.2 | Supply materials and build 1 ½ brick walls with red brick in cement\sand mortar on the Parapet wall at the roof (0.4m average), as per Drawing, with cement Mortar mix is 1:6 | **m²** | **12** |  |  |  |
| **6** | **Floor, (Backfilling and Plan Concrete)**  |  |
|  | Provide materials and all equipment and necessary tools for transferring, depositing and discharging concrete, watering and curing with clean water for at least 3 days after casting, 5 times per day. Concrete mix is 1:3:6 |  |
| 6.1 | Backfilling: Use all excavated soil and broken stone and gravel for backfilling and compact with necessary equipment, up to 20 cm of tie beam,  | m³ | 9 |  |  |  |
| 6.2 | Supply and cast 10 cm thick **plain concrete** **1:3:6** mix, on the top of compact floor, with approved ordinary portland cement and approved coarse and sand for all flooring, the floor concrete should contain construction joint, to avoid propagated cracks and tensional cracks which some time appear on large concrete floor area. watering and curing with clean water for at least 3 days after casting, 3 times per day. | m³ | 5.00 |  |  |  |
| 6.3 | Supply and construct concrete ramp ( 1:3:6 mix )at the door entrance as per drawing. | m³ | 1.00 |  |  |  |
| **7** | **Plastering And Painting**  |  |
|  | Work should be done as per standard technical specifications with 1:8 cement mortars. Price is inclusive of cleaning of walls and use of scaffolds and procurement of cement and sand as per specifications. Internal plaster is measured without deduction of openings which shall be deducted when measuring external plastering. |  |
| 7.1 | Supply and apply 2 cm plastering of internal and external walls with C/S mortar 1:8 mix as per specifications. (This includes the tie beam and walls all around). With very smooth surface  | m² | 196 |  |  |  |
| 7.2 | Supply and apply high quality White Paint washable acrylic emulsion paint, 3 coats of emulsion paint as per specifications and manufacturer recommendations, inside & outside whole the building walls. | m² | 196 |  |  |  |
|  |  |
| **8** | **Roofing**  |  |
|  | All works should be done as per drawings and specifications. The Roof price is inclusive of all material and fittings. Steel price is inclusive of providing agreed steel sections, cutting, welding, nails, connections etc. |  |
| 8.1 | Supply steel box iron 2'' x 4'' inches (5 x 10 Cm) 6 meters length for roof structure as per design  | pcs | 16 |  |  |  |
| 8.2 | Welding the Roof structure as per design, and specification, the price includes painting the entire structure with **anti rust** and cover with **two coats of oil paint** plus electrode for welding and generator for welding. | Job | 1 |  |  |  |
| 8.3 | Provide and install 0.35mm thick Galvanized American white color zinc, 6 meter length, 1 meter width, with 20 cm overlap, price include the nails for fixing zinc sheets | pcs | 12 |  |  |  |
| **9** | **Steel and Iron work**  |  |
| 9.1 | Provide and install galvanize steel pipe 4" inches (10 CM) with 3 mm thickness and 6 meters length. The steel pipe to be cut into 2 parts, each one 3 meters and to be installed in tie beam concrete to hold the door.  | pcs | 1 |  |  |  |
| 9.2 | Provide and fix steel door 2.4m high x2.4m width, using steel rectangular 4 x 8 inches for frame and steel sheet thickness is 1.5 mm) as per drawings including the handles and locks, anti rust and oil painting works. | No | 1 |  |  |  |
| 9.3 | Provide and fix steel Window 30 x 80 cm (with Outdoor Window Shades) for ventilation using steel rectangular 3 x 6 cm, cover with mesh 2x2 cm opening and insect mesh, include anti rust, and painting works. The window will be installed under the roof as per design.  | No. | 4 |  |  |  |
| 10 | Supply high quality wood pallet with size 1m\*1m to be used for safety of the storing materials. | Pcs | 39 |  |  |  |
|  | **TOTAL COST FOR ONE store Unit**  |  |  |
|  | **VAT 17%** |  |  |
|  | **TOTAL COST FOR ONE STORE WITH VAT in SDG** |  |  |
|  | **Total for 2 village**  |  |  |
|  | **Name of company** |  |  |  |  |  |
|  | **Stamp & Signature** |  |  |  |  |  |
| 1 | suppliers have to provide Un skilled labor from the community only technical expert builder can be from outside the community |  |  |  |  |  |
| 2 | Provide all materials and labors (skilled and unskilled). All necessary tools and machineries are the responsibility of the selected contractor, including transportation of the needed materials and equipment to the construction site. |  |  |  |  |  |

| **BOQ of Store unit (SAFE PROGRAM)(9 × 5 m)**  |
| --- |
|  |
|  | Store site location (Village):(Om ashosh, Gardod alnama villages)Locality:Dilling/Habila ………………………………………SKS ……….……………………………………………  |  |  |   |  |  |
|  |  |  |  |  |  |  |
| No. | Description of work | Unit | Quantity | **Unit Price(SDG)** | Total Price(SDG) |  |
| **1** | Earth Work and Excavation |  |
|  | Excavations should be as per standard technical specifications. Price is inclusive of planning, Excavations and filling of sides, if necessary, removal of soil, site leveling and clearance of beds to the required depth as per technical drawings, and engineer instructions. |  |
| 1.1 | Excavate for strip foundation (28m length 0.5m width ×0.7m depth) for store unit and keep the excavated soil for backfilling | m³ | 10 |  |  |  |
| 1.2 | Supply and build in layers granite stone strip foundation up to 60 Cm, with cement/sand mortar 1:6 mix  | m³ | 9 |  |  |  |
| **2** | **Tie beam (Reinforce Concrete)** |  |
|  | Provide all materials, all equipment necessary for transferring, depositing, and discharging concrete, all types of formworks required to give fair-face concrete, all struts, bracing, scaffolding or staging and accessories, all materials including reinforcing steel bars, tying wire, sand, aggregate, cement, etc. and curing with clean water for at least 3 days. Dimension to be as per Drawing. **Mix 1:2:4 main rebars 4Y12 Links: Y6@25cm c/c** |  |
| 2.1 | Reinforced Concrete for tie beam | m3 | 4 |  |  |  |
| **3** | **Brick & Masonry Work:**  |  |
|  | Provide and construct brick walls of first class ordinary burnt red clay bricks with cement/sand mortar as specified. All scaffoldings, all cutting to form bond, opening holes, and all required materials and labours. All the construction materials must be approved by the Engineer before using. |  |
| 3.1 | Supply materials and build 1 ½ brick walls with red brick in cement\sand mortar on the top of 30 cm of tie beam, up to 2.4 meter high (ring beam). Based on design, cement Mortar mix is 1:6 | m2 | 62 |  |  |  |
| **4** | **Ring Beam (all over the walls at 2.4 meter high)** |  |
|  | Provide materials and all equipment necessary for transferring, depositing, and discharging concrete, all types of formworks required to give fair-face concrete, all struts, bracing, scaffolding or staging and accessories, all materials including reinforcing steel bars, tying wire, cement, etc. watering and curing with clean water for at least 3 days after casting.  **Mix 1:2:4**  **main rebars 4Y12 Links: Y6@25cm c/c** |  |
| 4.1 | Reinforced Concrete for ring beam  | m3 | 3 |  |  |  |
| **5** | **Brick & Masonry Work:**  |  |
|  | Provide and construct brick walls of first class ordinary burnt red clay bricks with cement/sand mortar as specified. All scaffoldings, all cutting to form bond, opening holes, and all required materials and labours. All the construction materials must be approved by the Engineer before using. |  |
| 5.1 | Supply materials and build 1 ½ brick walls with red brick in cement\sand mortar on the top of 30 cm of ring beam, up to the roof on each side. As per Drawing, with cement Mortar mix is 1:6 | **m²** | **18** |  |  |  |
| 5.2 | Supply materials and build 1 ½ brick walls with red brick in cement\sand mortar on the Parapet wall at the roof (0.4m average), as per Drawing, with cement Mortar mix is 1:6 | **m²** | **12** |  |  |  |
| **6** | **Floor, (Backfilling and Plan Concrete)**  |  |
|  | Provide materials and all equipment and necessary tools for transferring, depositing and discharging concrete, watering and curing with clean water for at least 3 days after casting, 5 times per day. Concrete mix is 1:3:6 |  |
| 6.1 | Backfilling: Use all excavated soil and broken stone and gravel for backfilling and compact with necessary equipment, up to 20 cm of tie beam,  | m³ | 9 |  |  |  |
| 6.2 | Supply and cast 10 cm thick **plain concrete** **1:3:6** mix, on the top of compact floor, with approved ordinary portland cement and approved coarse and sand for all flooring, the floor concrete should contain construction joint, to avoid propagated cracks and tensional cracks which some time appear on large concrete floor area. watering and curing with clean water for at least 3 days after casting, 3 times per day. | m³ | 5.00 |  |  |  |
| 6.3 | Supply and construct concrete ramp ( 1:3:6 mix )at the door entrance as per drawing. | m³ | 1.00 |  |  |  |
| **7** | **Plastering And Painting**  |  |
|  | Work should be done as per standard technical specifications with 1:8 cement mortars. Price is inclusive of cleaning of walls and use of scaffolds and procurement of cement and sand as per specifications. Internal plaster is measured without deduction of openings which shall be deducted when measuring external plastering. |  |
| 7.1 | Supply and apply 2 cm plastering of internal and external walls with C/S mortar 1:8 mix as per specifications. (This includes the tie beam and walls all around). With very smooth surface  | m² | 196 |  |  |  |
| 7.2 | Supply and apply high quality White Paint washable acrylic emulsion paint, 3 coats of emulsion paint as per specifications and manufacturer recommendations, inside & outside whole the building walls. | m² | 196 |  |  |  |
|  |  |
| **8** | **Roofing**  |  |
|  | All works should be done as per drawings and specifications. The Roof price is inclusive of all material and fittings. Steel price is inclusive of providing agreed steel sections, cutting, welding, nails, connections etc. |  |
| 8.1 | Supply steel box iron 2'' x 4'' inches (5 x 10 Cm) 6 meters length for roof structure as per design  | pcs | 16 |  |  |  |
| 8.2 | Welding the Roof structure as per design, and specification, the price includes painting the entire structure with **anti rust** and cover with **two coats of oil paint** plus electrode for welding and generator for welding. | Job | 1 |  |  |  |
| 8.3 | Provide and install 0.35mm thick Galvanized American white color zinc, 6 meter length, 1 meter width, with 20 cm overlap, price include the nails for fixing zinc sheets | pcs | 12 |  |  |  |
| **9** | **Steel and Iron work**  |  |
| 9.1 | Provide and install galvanize steel pipe 4" inches (10 CM) with 3 mm thickness and 6 meters length. The steel pipe to be cut into 2 parts, each one 3 meters and to be installed in tie beam concrete to hold the door.  | pcs | 1 |  |  |  |
| 9.2 | Provide and fix steel door 2.4m high x2.4m width, using steel rectangular 4 x 8 inches for frame and steel sheet thickness is 1.5 mm) as per drawings including the handles and locks, anti rust and oil painting works. | No | 1 |  |  |  |
| 9.3 | Provide and fix steel Window 30 x 80 cm (with Outdoor Window Shades) for ventilation using steel rectangular 3 x 6 cm, cover with mesh 2x2 cm opening and insect mesh, include anti rust, and painting works. The window will be installed under the roof as per design.  | No. | 4 |  |  |  |
| 10 | Supply high quality wood pallet with size 1m\*1m to be used for safety of the storing materials. | Pcs | 39 |  |  |  |
|  | **TOTAL COST FOR ONE store Unit**  |  |  |
|  | **VAT 17%** |  |  |
|  | **TOTAL COST FOR ONE STORE WITH VAT in SDG** |  |  |
|  | **Total for 2 village**  |  |  |
|  | **Name of company** |  |  |  |  |  |
|  | **Stamp & Signature** |  |  |  |  |  |
| 1 | suppliers have to provide Un skilled labor from the community only technical expert builder can be from outside the community |  |  |  |  |  |
| 2 | Provide all materials and labors (skilled and unskilled). All necessary tools and machineries are the responsibility of the selected contractor, including transportation of the needed materials and equipment to the construction site. |  |  |  |  |  |