



REQUEST FOR QUOTATION (RFQ)

RFQ Reference: RFQ/UNDP/RESTORE/161300/040/2021 - Moveable GBV center in 40th Container	Date: 19 November 2021
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SECTION 1: REQUEST FOR QUOTATION (RFQ)

UNDP kindly requests your quotation for the provision of goods, works and/or services as detailed in Annex 1 of this RFQ.

This Request for Quotation comprises the following documents:

Section 1: This request letter

Section 2: RFQ Instructions and Data

Annex 1: Schedule of Requirements

Annex 2: Quotation Submission Form

Annex 3: Technical and Financial Offer

When preparing your quotation, please be guided by the RFQ Instructions and Data. Please note that quotations must be submitted using Annex 2: Quotation Submission Form and Annex 3 Technical and Financial Offer, by the method and by the date and time indicated in Section 2. It is your responsibility to ensure that your quotation is submitted on or before the deadline. Quotations received after the submission deadline, for whatever reason, will not be considered for evaluation.

Thank you and we look forward to receiving your quotations.

Issued by:

Signature: _____

A handwritten signature in black ink, appearing to be 'MS' or similar initials, written over a horizontal line.

Name: Martin Stephanus Kurnia

Title: Head of Procurement

Date: 19 November 2021

SECTION 2: RFQ INSTRUCTIONS AND DATA

Introduction	<p>Bidders shall adhere to all the requirements of this RFQ, including any amendments made in writing by UNDP. This RFQ is conducted in accordance with the UNDP Programme and Operations Policies and Procedures (POPP) on Contracts and Procurement</p> <p>Any Bid submitted will be regarded as an offer by the Bidder and does not constitute or imply the acceptance of the Bid by UNDP. UNDP is under no obligation to award a contract to any Bidder as a result of this RFQ.</p> <p>UNDP reserves the right to cancel the procurement process at any stage without any liability of any kind for UNDP, upon notice to the bidders or publication of cancellation notice on UNDP website.</p>
Deadline for the Submission of Quotation	<p>Please refer to the etendering system with event ID: IDN10-0000011034</p> <p>If any doubt exists as to the time zone in which the quotation should be submitted, refer to http://www.timeanddate.com/worldclock/.</p> <p>For eTendering submission - as indicated in eTendering system. Note that system time zone is in EST/EDT (New York) time zone.</p>
Method of Submission	<p>Quotations must be submitted as follows:</p> <p><input checked="" type="checkbox"/> E-tendering</p> <p><input type="checkbox"/> Dedicated Email Address</p> <p><input type="checkbox"/> Courier / Hand delivery</p> <p><input type="checkbox"/> Other Click or tap here to enter text.</p> <p>For eTendering method, click the link https://etendering.partneragencies.org</p> <p>•The Event ID fir etendering system: IDN10 - 0000011034</p> <p>Detailed instructions on how to submit, modify or cancel a bid in the eTendering system are provided in the eTendering system Bidder User Guide and Instructional videos available on this link: https://www.undp.org/content/undp/en/home/procurement/business/resources-for-bidders</p>
Cost of preparation of quotation	<p>UNDP shall not be responsible for any costs associated with a Supplier's preparation and submission of a quotation, regardless of the outcome or the manner of conducting the selection process.</p>
Supplier Code of Conduct, Fraud, Corruption,	<p>All prospective suppliers must read the United Nations Supplier Code of Conduct and acknowledge that it provides the minimum standards expected of suppliers to the UN. The Code of Conduct, which includes principles on labour, human rights, environment and ethical conduct may be found at: https://www.un.org/Depts/ptd/about-us/un-supplier-code-conduct</p> <p>Moreover, UNDP strictly enforces a policy of zero tolerance on proscribed practices, including fraud, corruption, collusion, unethical or unprofessional practices, and obstruction of UNDP vendors and requires all bidders/vendors to observe the highest standard of ethics during the procurement process and contract implementation. UNDP's Anti-Fraud Policy can be found at http://www.undp.org/content/undp/en/home/operations/accountability/audit/office_of_audit_andinvestigation.html#anti</p>
Gifts and Hospitality	<p>Bidders/vendors shall not offer gifts or hospitality of any kind to UNDP staff members including recreational trips to sporting or cultural events, theme parks or offers of holidays, transportation, or invitations to extravagant lunches, dinners or similar. In pursuance of this policy, UNDP: (a) Shall reject a bid if it determines that the selected bidder has engaged in any corrupt or fraudulent practices in competing for the contract in question; (b) Shall declare a vendor ineligible, either indefinitely or for a stated period, to be awarded a contract if at any time it determines that the vendor has engaged in any corrupt or fraudulent practices in competing for, or in executing a UNDP contract.</p>
Conflict of Interest	<p>UNDP requires every prospective Supplier to avoid and prevent conflicts of interest, by disclosing to UNDP if you, or any of your affiliates or personnel, were involved in the preparation of the requirements, design, specifications, cost estimates, and other information used in this RFQ. Bidders shall strictly avoid conflicts with other assignments or their own interests, and act without consideration for future work. Bidders found to have a conflict of interest shall be disqualified.</p>

	<p>Bidders must disclose in their Bid their knowledge of the following: a) If the owners, part-owners, officers, directors, controlling shareholders, of the bidding entity or key personnel who are family members of UNDP staff involved in the procurement functions and/or the Government of the country or any Implementing Partner receiving goods and/or services under this RFQ.</p> <p>The eligibility of Bidders that are wholly or partly owned by the Government shall be subject to UNDP's further evaluation and review of various factors such as being registered, operated and managed as an independent business entity, the extent of Government ownership/share, receipt of subsidies, mandate and access to information in relation to this RFQ, among others. Conditions that may lead to undue advantage against other Bidders may result in the eventual rejection of the Bid.</p>
General Conditions of Contract	<p>Any Purchase Order or contract that will be issued as a result of this RFQ shall be subject to the General Conditions of Contract</p> <p>Select the applicable GTC:</p> <p><input type="checkbox"/> General Terms and Conditions / Special Conditions for Contract.</p> <p><input type="checkbox"/> General Terms and Conditions for de minimis contracts (services only, less than \$50,000)</p> <p><input checked="" type="checkbox"/> General Terms and Conditions for Works</p> <p>Applicable Terms and Conditions and other provisions are available at UNDP/How-we-buy</p>
Special Conditions of Contract	<p><input checked="" type="checkbox"/> Cancellation of PO/Contract if the delivery/completion is delayed by 10 days</p> <p><input type="checkbox"/> Others [pls. specify]</p>
Eligibility	<p>A vendor who will be engaged by UNDP may not be suspended, debarred, or otherwise identified as ineligible by any UN Organization or the World Bank Group or any other international Organization. Vendors are therefore required to disclose to UNDP whether they are subject to any sanction or temporary suspension imposed by these organizations. Failure to do so may result in termination of any contract or PO subsequently issued to the vendor by UNDP.</p> <p>It is the Bidder's responsibility to ensure that its employees, joint venture members, sub-contractors, service providers, suppliers and/or their employees meet the eligibility requirements as established by UNDP.</p> <p>Bidders must have the legal capacity to enter a binding contract with UNDP and to deliver in the country, or through an authorized representative.</p>
Currency of Quotation	<p>Quotations shall be quoted in;</p> <p><input checked="" type="checkbox"/> United States Dollars or</p> <p><input checked="" type="checkbox"/> Local Currency : IDR (Mandatory for Local Bidders)</p>
Joint Venture, Consortium or Association	<p>If the Bidder is a group of legal entities that will form or have formed a Joint Venture (JV), Consortium or Association for the Bid, they shall confirm in their Bid that : (i) they have designated one party to act as a lead entity, duly vested with authority to legally bind the members of the JV, Consortium or Association jointly and severally, which shall be evidenced by a duly notarized Agreement among the legal entities, and submitted with the Bid; and (ii) if they are awarded the contract, the contract shall be entered into, by and between UNDP and the designated lead entity, who shall be acting for and on behalf of all the member entities comprising the joint venture, Consortium or Association.</p> <p>Refer to Clauses 19 – 24 under Solicitation policy for details on the applicable provisions on Joint Ventures, Consortium or Association.</p>
Only one Bid	<p>The Bidder (including the Lead Entity on behalf of the individual members of any Joint Venture, Consortium or Association) shall submit only one Bid, either in its own name or, if a joint venture, Consortium or Association, as the lead entity of such Joint Venture, Consortium or Association.</p> <p>Bids submitted by two (2) or more Bidders shall all be rejected if they are found to have any of the following:</p> <p>a) they have at least one controlling partner, director or shareholder in common; or b) any one of them receive or have received any direct or indirect subsidy from the other/s; or</p> <p>b) they have the same legal representative for purposes of this RFQ; or</p> <p>c) they have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about, or influence on the Bid of, another Bidder regarding this RFQ process;</p> <p>d) they are subcontractors to each other's Bid, or a subcontractor to one Bid also submits another Bid under its name as lead Bidder; or</p>

	e) some key personnel proposed to be in the team of one Bidder participates in more than one Bid received for this RFQ process. This condition relating to the personnel, does not apply to subcontractors being included in more than one Bid.
Duties and taxes	Article II, Section 7, of the Convention on the Privileges and Immunities provides, inter alia, that the United Nations, including UNDP as a subsidiary organ of the General Assembly of the United Nations, is exempt from all direct taxes, except charges for public utility services, and is exempt from customs restrictions, duties, and charges of a similar nature in respect of articles imported or exported for its official use. All quotations shall be submitted net of any direct taxes and any other taxes and duties, unless otherwise specified below: All prices must: <input type="checkbox"/> be inclusive of VAT and other applicable indirect taxes <input checked="" type="checkbox"/> be exclusive of VAT and other applicable indirect taxes
Language of quotation	<input checked="" type="checkbox"/> English <input checked="" type="checkbox"/> Others: Bahasa Indonesia for any legal certificate issued by the local government Including documentation including catalogues, instructions and operating manuals. Including documentation including catalogues, instructions and operating manuals.
Documents to be submitted	Bidders shall include the following documents in their quotation: <input checked="" type="checkbox"/> Annex 2: Quotation Submission Form duly completed and signed <input checked="" type="checkbox"/> Annex 3: Technical and Financial Offer duly completed and signed and in accordance with the Schedule of Requirements in Annex 1 <input checked="" type="checkbox"/> Company Profile. <input checked="" type="checkbox"/> Registration certificate; <input checked="" type="checkbox"/> List and value of projects performed for the last 3 years plus client's contact details who may be contacted for further information on those contracts; <input checked="" type="checkbox"/> List and value of ongoing Projects with UNDP and other national/multi-national organization with contact details of clients and current completion ratio of each ongoing project; <input checked="" type="checkbox"/> Statement of satisfactory Performance (Certificates) from the top 2 (two) clients in terms of Contract value in similar field; <input checked="" type="checkbox"/> Completed and signed CVs for the proposed key Personnel; <input checked="" type="checkbox"/> Other list of relevant experiences.
Quotation validity period	Quotations shall remain valid for 90 (Ninety) days from the deadline for the Submission of Quotation.
Price variation	No price variation due to escalation, inflation, fluctuation in exchange rates, or any other market factors shall be accepted at any time during the validity of the quotation after the quotation has been received.
Partial Quotes	<input checked="" type="checkbox"/> Not permitted <input type="checkbox"/> Permitted Insert conditions for partial quotes and ensure that the requirements are properly listed in lots to allow partial quotes
Alternative Quotes	<input checked="" type="checkbox"/> Not permitted <input type="checkbox"/> Permitted If permitted, an alternative quote may be submitted only if a conforming quote to the RFQ requirements is submitted. Where the conditions for its acceptance are met, or justifications are clearly established, Click or tap here to enter text. reserves the right to award a contract based on an alternative quote. If multiple/alternative quotes are being submitted, they must be clearly marked as "Main Quote" and "Alternative Quote"
Payment Terms	<input type="checkbox"/> 100% within 30 days after receipt of goods, works and/or services and submission of payment documentation. <input checked="" type="checkbox"/> Other (Please refer to the payment schedule mentioned in the TOR)
Conditions for Release of Payment	<input checked="" type="checkbox"/> Passing Inspection [specify method, if possible] <input checked="" type="checkbox"/> Complete Installation <input checked="" type="checkbox"/> Passing all Testing [specify standard, if possible] <input type="checkbox"/> Completion of Training on Operation and Maintenance [specify no. of trainees, and location of training, if possible] <input checked="" type="checkbox"/> Written Acceptance of Goods, Services and Works, based on full compliance with RFQ requirements <input checked="" type="checkbox"/> Others upon acceptance and approval of each deliverable

Contact Person for correspondence, notifications and clarifications	E-mail address: sri.hastutiningsih@undp.org and Yusef.millah@undp.org Attention: Quotations shall not be submitted to this address but to the address for quotation submission above. Otherwise, offer shall be disqualified. Any delay in UNDP's response shall be not used as a reason for extending the deadline for submission, unless UNDP determines that such an extension is necessary and communicates a new deadline to the Proposers.
Clarifications	Requests for clarification from bidders will not be accepted any later than 2 (two) days before the submission deadline. Responses to request for clarification will be communicated by tendering system and UNDP Global Website by 2 (two) days before the deadline.
Evaluation method	<input checked="" type="checkbox"/> The Contract or Purchase Order will be awarded to the lowest price substantially compliant offer <input type="checkbox"/> Other Click or tap here to enter text.
Evaluation criteria	<input checked="" type="checkbox"/> Full compliance with all requirements as specified in Annex 1 <input checked="" type="checkbox"/> Full acceptance of the General Conditions of Contract <input type="checkbox"/> Comprehensiveness of after-sales services <input type="checkbox"/> Earliest Delivery /shortest lead time <input type="checkbox"/> Others Click or tap here to enter text.
Right not to accept any quotation	UNDP is not bound to accept any quotation, nor award a contract or Purchase Order
Right to vary requirement at time of award	At the time of award of Contract or Purchase Order, UNDP reserves the right to vary (increase or decrease) the quantity of services and/or goods, by up to a maximum twenty-five per cent (25%) of the total offer, without any change in the unit price or other terms and conditions.
Type of Contract to be awarded	<input type="checkbox"/> Purchase Order <input checked="" type="checkbox"/> Contract Face Sheet (Goods and-or Services) (this template is also utilised for Long-Term Agreement) and if an LTA will be signed, specify the document that will trigger the call-off. E.g., PO, etc.) <input type="checkbox"/> Contract for Works <input type="checkbox"/> Other Type/s of Contract [pls. specify]
Expected date for contract award.	20 December 2021
Publication of Contract Award	UNDP will publish the contract awards valued at USD 100,000 and more on the websites of the CO and the corporate UNDP Web site.
Policies and procedures	This RFQ is conducted in accordance with UNDP Programme and Operations Policies and Procedures
UNGM registration	Any Contract resulting from this RFQ exercise will be subject to the supplier being registered at the appropriate level on the United Nations Global Marketplace (UNGM) website at www.ungm.org . The Bidder may still submit a quotation even if not registered with the UNGM, however, if the Bidder is selected for Contract award, the Bidder must register on the UNGM prior to contract signature.

Other Information	<p>Site visit to pilot location (RSUD Cengkareng) Day/Date: Thursday, 25 November 2021 Time: 10.00 – 12.00 Jakarta's time Place: RSUD Cengkareng Jl. Kamal Raya Bumi Cengkareng Indah No. 1 Cengkareng Timur Jakarta Barat 11730</p> <p>The UNDP focal point for this site visit are: Atikkumala Dewi/ Nihandini Santi</p> <p>Email: atik.dewi@undp.org / nihandini.santi@undp.org</p> <p>Bid Conference through zoom meeting Day/Date: Friday, 26 November 2021 Time: start at 10.00 AM Jakarta time (GMT +7) Zoom Link: https://undp.zoom.us/j/88654906580?pwd=ajZGZ01DVGlwVWR3c0dXTm94WWJ3dz09 Meeting ID: 886 5490 6580 Password: 357925</p> <p>Detailed Terms of Reference as well as other requirements are listed in the RFQ available on UNDP ATLAS e-Tendering system” (https://etendering.partneragencies.org) as written in the method of submission.</p> <p>If you have not registered in the system before, you can register by logging in using: Username: event.guest Password: why2change</p> <p>The step by step instructions for registration of bidders and quotation submission through the UNDP ATLAS e-Tendering system is available in the attached “Instructions Manual for the Bidders”. Should you require any training on the UNDP ATLAS e-Tendering system or face any difficulties when registering your company or submitting your quotation, please send an email to sri.hastutiningsih@undp.org.</p> <p>Please note that ATLAS has following minimum requirements for password:</p> <ol style="list-style-type: none"> 1. Minimum length of 8 characters; 2. At least one capital letter; and 3. At least one number. <p>New proposer registering for the first time, the system will not accept any password that does not meet the above requirement, and thus registration cannot be completed.</p> <p>For existing vendor whose current password does not meet the abovementioned password requirements, the system will prompt you to change your password upon signing in. Please change your password in accordance with the abovementioned password requirements to be able to login to the system.</p> <p>The user guide and video are available to you in the UNDP public website in this link: https://www.undp.org/content/undp/en/home/procurement/business/resources-for-bidders.html</p> <p>You are advised to use Internet Explorer (Version 10 or above) to avoid any incompatibility issues with the e-tendering system.</p>
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ANNEX I: SCHEDULE OF REQUIREMENTS

1. EXECUTIVE SUMMARY

UNDP is committed to support the Government of Indonesia (GoI) to improve Gender Based Violence (GBV) service providers for handling GBV cases through strengthening integrated hospital-based services. This commitment has been implemented since 2018 through establishing a pilot of the PPT Bunga Tanjung at Tarakan Hospital which has adopted the concept of an integrated GBV cases handling of "Sun Flower" in South Korea. Following up on this commitment, UNDP plans to re-strengthen the integrated GBV cases handling service in hospital through developing a prototype of "moveable integrated service center" for GBV victims piloted at RSUD Cengkareng in Jakarta. This prototype aims to unifying several services-provided by different institutions and providing them under a single roof to ensure all rights of GBV victims and survivors accommodated.

Objective

1. Construct the Movable GBV facility with 31 basic principles, including integrated, inclusive, and independent in a 40 ft container, fully equipped to provide integrated services to GBV victims in affected populations in RSUD in Jakarta.
2. Develop Detail Engineering Design (2D and 3D) of the Movable (Pusat Pelayanan Terpadu/ one stop center for GBV victims) prototype design in consultation with UNDP through at least 3 (three) consultation meetings.

Location

The facility will be constructed in RSUD Cengkareng in DKI Jakarta with confirmed space that can accommodate the 40 ft container and its specification needs

Scope of work - Mandatory Requirements (100%) - without meeting these requirements, bidder will NOT be eligible to participate

1. The selected company is required to construct the Movable GBV facility and its equipments with the capacity in accordance provided specification. Prior construction, the selected company shall develop Detail Engineering Design (2D and 3D) of the Movable PPT prototype design, including blueprint of plumbing and electric in consultation with UNDP through at least 3 (three) consultation meetings. The construction of the Movable PPT can only be started after approval by UNDP on the final 2D and 3D of the Detail Engineering Design and must be completed by December 2021 at the latest.
2. The selected company must provide and implement the construction conforming with the Indonesian and International standard, including:
 - Quality management system (QMS) ISO 9001, Occupational Health and Safety Assessment Series (OHSAS) ISO 45001, Environmental Management System (EMS) ISO 14001.
3. The selected company must prepare a detailed budget and responsible for the installation, setting up and commissioning for the below utility systems and ensure they are fully functional **with the following benchmarks:**

A. Clean water using Up feed system

Connecting host hospital has a system to pump water from the water reservoir below to be connected to the container. Clean water pipes must use superior materials with SNI certification.

B. Dirty water network using the Single Stack System

All the sanitary appliances in a single stack. In this system, the main stack itself serves as the vent. It has simple design procedure, which relates hydraulic discharge in the stack to the pipe diameter for permissible suction inside stack. The drain pipe must use superior material. Superior material PVC with SNI certification.

C. Waste distribution system - using Junk Shaft Network

It is a vertical waste distribution system using vertical waste channels from container to the garbage disposal of the hospital and then transported by the cleaning staff.

D. Electrical system

Connecting the main electricity supply from the on-grid solar panel of 4400 watts to hospital PLN system using ON GRID Solar Panel with 4400 watt capacity. Ensure that EXIM meter is installed, set up and commissioned if not available. PLN electricity consumption is used when electricity from On Grid Solar Panel exceeds the quota or when the weather is bad so it is distributed to PLN. The cable network that will be used is through an underground cable network.

Important notes: One day site visit to the location will be arranged by UNDP team for all interested vendors during the solicitation period, BEFORE the bid conference. All technical questions pertaining to location, logistics for the purpose of shipping and installment of the container at hospital shall be probed in bid conference.

4. Selected company should assure 3 month service warranty for container commissioning.

Qualification

The Contractor will work under the guidance and supervision of UNDP project management team.

IMPORTANT NOTE: Bidders that do not comply with the minimum requirements listed below may be directly disqualified.

Company requirements

- Contractor with legal business certificate to operate in Indonesia.
- Contractor with classification for building construction work who has at least 2 times of experience in constructing and renovating infrastructure over the past 7 years.
- Contractor with healthy financial resources to deliver outputs as per payment terms based on project budget with quality assurance and control as per requirements stipulated in the RfQ
- Contractor with skilled personnel and self-sufficient human resources to deliver outputs with quality assurance and control as per requirements stipulated in the RfQ, including architectural consultation services
- Contractor with self-sufficient technical and operational capacities, including equipment/ tools, spare part, service and repairs

IMPORTANT NOTE: The vendor is expected to submit a brief description of relevant past assignments with contacts for reference check.

- The offeror is not under procurement prohibition by the United Nations, including but not limited to prohibitions derived from the Compendium of United Nations Security Council Sanctions Lists;
- The offeror has not been suspended, debarred, sanctioned or otherwise identified as ineligible by any UN Organization or any other international Organization.
- The offeror has no conflict of interest in undertaking this assignment; it does not employ, or anticipate employing, any person(s) who is, or has been a UN staff member within the last year, if said UN staff member has or had prior professional dealings with the firm in his/her capacity as UN staff member within the last three years of service with the UN
- The offeror has not declared bankruptcy, are not involved in bankruptcy or receivership proceedings, and there is no judgment or pending legal action against them that could impair their operations in the foreseeable future; and undertake not to engage in proscribed practices, including but not limited to corruption, fraud, coercion, collusion, obstruction, or any other unethical practice, with the UN or any other party, and to conduct business in a manner that averts any financial, operational, reputational or other undue risk to the UN and we embrace the principles of the United Nations Supplier Code of Conduct and adhere to the principles of the United Nations Global Compact.

Payment Terms

Deliverable/Outputs	Estimated Due date	Condition of Payment	Percentage of Payment
1 st Deliverable – upon completion on: 1) Detail Engineering Design (2D and 3D) of 40 ft Container; 2) Detail design of plumbing system for clean water and waste water in blueprint; 3) Detail design of electrical system in blueprint; and 4) Detailed budget for construction, installation and commissioning of 40 ft Container for Purchase Order (PO).	December 2021	Upon approval from GBV project unit	60%
2 nd Deliverable – upon completion on a report of installation, (including installation of on grid solar and EXIM meter), shipping, setting up and commissioning of 3i Moveable GBV Service Center, ensuring that the container is fully functional and conforms with electrical, plumbing, clean water, waste water and drainage system of host hospital.	January 2022	Upon approval from GBV project unit	30%
3 rd Deliverable- upon completion of 3 month service warranty of the 40 ft GBV Container.	March 2022	Upon approval from host hospital of	10 %

		container commissioning and completion of a 3 month service warranty	
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Implementation Period

The period of deliverable scope of work for constructing Movable GBV Facility is 1 month (December 2021 – January 2022).

2. SPECIFICATION OF MOVABLE GBV FACILITY

Dimensions: 1 x 40ft container. Easy access to medical examination room and counselling room shall be provided via a corridor/ hallway.

The Moveable GBV center shall be designed to have the following rooms:

1. Waiting room – equipped with folding furniture and enclosed with sliding door to ensure confidentiality of other rooms
2. Medical Examination room
3. Multi functional room for recovery and counselling - multi-functional room to accommodate different needs for recovery and counselling
4. Corridor

Requirements for the container:

1. Elevated sunroof on entire container
2. Container to be coated with medical floors and walls
3. Air conditioning
4. Ventilation
5. Lighting system inside the container
6. Equipped with clean water system conform to Indonesia's health and safety standards
7. Equipped with drainage system for wastewater conform to Indonesia's health and safety standards
8. Sliding doors should be tinted (to ensure privacy), coated for anti corrosion and tropical climate resilient, with minimum width 90 cm to allow access for wheelchair,

On Grid Solar power:

Solar Panel Capacity: 4 kWp/ 4400 Watt

Type: Monocrystalline

Conform to the requirement of the installation to the hospital power grid and compatible to the host's EXIM meter

✓Frameless module

✓High Durability Solar Panel

✓Solar Cell Warranty : 25 years

✓Inverter Warranty : 5 years

✓Installation Warranty : 1 year

A. Clean Water Tank and Waste Water System

1. Ensure proper system/ connection of clean water system and waste water system with the host hospital's clean water and waste-water system.
2. 400 liter water tank
3. ½ hp shallow well water pump - automatic water pump for clean water system compatible with the source of clean water system of the host hospital
4. 22.75 liter pressure tank
5. There must be separately pipe installations for hot and cold water;
6. There must be from 30-liter capacity, electrical water heater;
7. There must be level gauge and feeding discharging valves on the both tanks;
8. Stainless steel sink (with foot activated faucet, no need to touch for water);

B. Electric water heater:

Electrical water heater, size 30 L, 1.5 kW electrical resistance, wall mounted, 50mm foam insulated, of high quality, including wall brackets, price shall include all required fittings, accessories, safety valve, angle valves, flexible hoses, etc. as per engineer's instructions and approval.

C. Pipes:

1. Separate pipe installations for cold and hot water.
2. The pipes and fitting used for cold water shall be UPVC, and hot water shall be PPR. Both of pipes and fitting shall conform to SNI.
3. All change in direction in drainage pipes shall be gradual and not abrupt.
4. Installation of plumbing and fitting will follow the approved drawing/ blueprint
5. All pipes shall be plain ended lengths for seal ring connection to all fittings.
6. All pipe jointing and supporting shall be made as recommended by the pipe's manufacturer.
7. All pipes and fittings including adapters, couplings and connectors shall be marked with the manufacturer name, SNI. number and diameter.
8. All exposed pipes shall be provided with suitable paint for climate resilient for tropical climate

D. Sanitary fixtures:

1. All plumbing fixtures shall comply with particular and general specifications and shall be provided with all necessary builders' work material and accessories to enable support and connection.
2. All items of sanitary ware shall be obtained from a single manufacturer and shall be of 1st class quality without any blemishes, marks, grazing of glaze, chips or the like whatsoever.
3. Install plumbing fixtures and fittings in accordance with the manufacturer's recommendations. Refer to architectural drawings for exact location of fixtures and fittings.
4. All colors for plumbing fixtures, fittings, are subject to the approval of the Engineer.

E. Split Type AC

1. There must be 3 pieces. 12,000 btu heating and cooling capacity split type AC on each unit.
2. They must have easily changeable filters
3. Copper hose installations for high efficiency
4. All AC units must be min. A+ inverter type
5. Remote controller
6. There must be drainage system for condensed waters and these drainage systems should be covered with channel.
7. The Units should all be factory-assembled and tested, consists of indoor and outdoor units, each one complete piece, air cooled outdoor unit, designed for roof, slab or floor mounting. Contained within the unit enclosure shall be all factory wiring, piping, Consisting of DC compressors, DC fan motor, condensers, evaporator fans, holding charge of R410 Refrigerant and temperature control, filters and special features required prior to field start up.
8. Outdoor unit cabinet shall be constructed of galvanized steel; compressor compartment shall be isolated to assure quiet operation.
9. Condenser fans shall be direct drive Propeller type, and motors shall be totally enclosed.
10. Compressor shall be Hermetic type, 4 Pole, DC Rotary Inverter motor for all units except the unit with cooling capacity 5 KW which is Scroll DC inverter motor.
11. Condenser coil shall be constructed of aluminum fins mechanically bonded to internally enhance seamless copper tubes.
12. Unit will not need low ambient control kit as the operation in the units should be a low ambient operation.
13. The heating mode operation temperature should be between (-15~24) °C.
14. The cooling mode operation temperature should be between (-10 ~ 46) °C.
15. Units should have EER up to 3.8 and a COP up to 4.12.
16. Operation Sound, low noise by adopting plastic case, Plastic fan and Multi positions airflow volume switch decreases noise to 48dB(A) in the indoor unit.
17. The outdoor unit should be air cooled split system. Outdoor section shall be suitable for on the ground/roof top installation.
18. The outdoor fan should be driven by DC Inverter motor.
19. Unit should have a Cross Flow fan for uniform distribution.

20. Motors shall be DC Inverter with multi speed, permanently lubricated with inherent overload protection.

Specs:

- 22.10.1RPM: 925 - 1085
- 22.10.2Capacity (CFM): as shown on the drawings.
- 22.10.3Motor Rating: 240V / 50Hz
- 22.10.4Motor W: Low – 31.8 High – 38.8
- 22.10.5Noise Level (dB): < 40

F. Inside Lighting

1. All Lights should be heavy duty and decorative LED lighted to use long-life.
2. Lights must be Long durability and energy saving option
3. There must be Emergency Light option for each room
4. There should be sensor when there is no electricity some of lights should be automatically turned on.

G. Storage Areas

1. All cabinets locks must be corrosion protected
2. Storage cabinets should be high isolated to protect the powder and water leakage

H. Painting

1. Min. 3 times epoxy primary coated (corrosion protected);
2. All Steel parts shall be Sandblasted to be protected from the corrosion;
3. Three times final coating with Epoxy paint.
4. Medical examination will be painted in white hue color (TBC), ensuring aesthetically appealing with furniture design
5. Remaining rooms will be painted in soft pink hue color (TBC), ensuring aesthetically appealing with furniture design

I. Electrical Panels and Equipment's

1. All electrical cables are fire protected and shielded.
2. All electrical and data cables must be jointless,
3. Electrical Panels are IP65 protected. Water and Powder protected.
4. PLC (Programmable Logic Controller) controlled in the Electrical Panels.
5. There should be Phase Control Relay to protect the wrong connection in the Electrical Panels.
6. There should be Thermic Magnetic Switch to protect the High Voltage.
7. All electronic components should be certified
8. There must be external electric connection socket. This socket must be min. IP67 Protection level.
9. There must be 10-meter extension cable with protection covers
10. Rough electrical uses UL listed metal clad 12/2 solid copper wires and galvanized metal boxes.
11. Universal duplex electrical outlets. Will accept all electrical cords plug-in.
12. Outlets and switches are all flush mounted in the walls to assist with infection control.
13. GFCI duplex outlet or circuit if an outlet is located within 6 feet of a water source.
14. Available in 230V, 50/60 Hz options.

J. Walls and Ceilings

1. Covered with a 0.55mm full color thickness non-FRP washable surface that has been pre-laminated to a 3/8" / 1.0 cm
2. OSB board
3. OSB board has been treated with an anti-termite mineral.
4. Walls and ceiling are secured using both Liquid Nail Heavy Duty construction adhesive and 1 1/4" dry wall screws.

K. Internal Floors

1. All floor surfaces must be made by heavy duty steel chassis. There must be reinforcement bars and inside equipment fixing points;
2. All floor surfaces must be cover with min18 mm marine type plywood;
3. There must be min. 50 mm XPS isolation material for all floor surfaces;
4. All floor surfaces are coated with 2 mm Anti-static, Anti-slip safe, washable hospital vinyl antibacterial PVC;
5. There must be min. 7 cm oval skirting all around the inside floor corners (anti-bacterial surface);
6. Aluminum or stainless-steel extruded covers for operational gaps;
7. All floors should be high isolated to protect the powder and water leakages;

8. Floors should be washable and cleanable.
9. Armstrong Medley Medical Grade seamless vinyl flooring with flash coving.

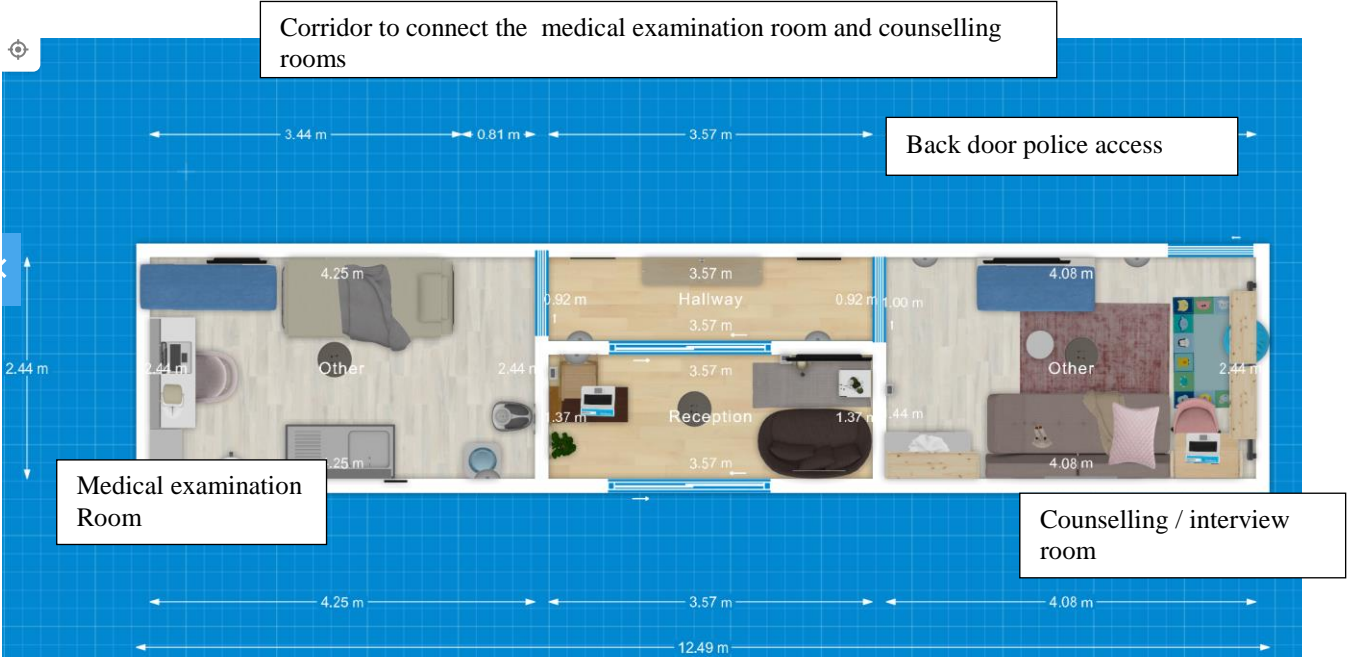
L. Sound proofed and climate resilient wall

1. All walls should be sound proofed and climate resilient (tropical climate).
2. All walls should be high isolated to protect the powder and water leakages.
3. Walls should be cleanable.

IMPORTANT:

The UNDP Logo, Hospital Logo and the Logo of the Department of Health of DKI Jakarta Province shall be painted on the front wall on the entrance door of the hospital - to be confirmed upon consultation meetings with UNDP.

Attachment to Annex I: SCHEDULE OF REQUIREMENTS



Technical Specifications for Goods:



Currency of the Quotation: IDR					
Item No	Description	UoM	Qty	Unit Price	Total Price
1.	<p>Services for producing detailed Engineering Design (2D and 3D) of the Movable PPT prototype, including blueprint for plumbing and blueprint for electrical system in consultation with UNDP (3 meetings)</p>	Package	1		
	<p>Services for construction, installation, setting up and commissioning of 3i Moveable GBV Service Center:</p> <p>Dimensions: 1 x 40ft container. Easy access to medical examination room and counselling room shall be provided via a corridor/ hallway.</p> <p>The Moveable GBV center shall be designed to have the following rooms:</p> <ol style="list-style-type: none"> 1. Waiting room – equipped with folding furniture and enclosed with sliding door to ensure confidentiality of other rooms 2. Medical Examination room 3. Multi functional room for recovery and counselling - multi-functional room to accommodate different needs for recovery and counselling 4. Corridor <p>Requirements for the container:</p> <ol style="list-style-type: none"> 1. Elevated sunroof on entire container 2. Container to be coated with medical floors and walls 3. Air conditioning 4. Ventilation 5. Lighting system inside the container 6. Equipped with clean water system conform to Indonesia's health and safety standards 7. Equipped with drainage system for wastewater conform to Indonesia's health and safety standards 8. Sliding doors should be tinted (to ensure privacy), coated for anti corrosion and tropical climate resilient, with minimum width 90 cm to allow access for wheelchair <p>On Grid Solar power: Solar Panel Capacity: 4 kWp/ 4400 Watt Type: Monocrystalline Conform to the requirement of the installation to the hospital power grid and compatible to the host's EXIM meter ✓Frameless module ✓High Durability Solar Panel ✓Solar Cell Warranty : 25 years ✓Inverter Warranty : 5 years ✓Instalation Warranty : 1 year</p>	Package	1		

	<p>A. Clean Water Tank and Waste Water System</p> <ol style="list-style-type: none"> 1. Ensure proper system/ connection of clean water system and waste water system with the host hospital's clean water and waste-water system. 2. 400 liter water tank 3. ½ hp shallow well water pump - automatic water pump for clean water system 4. 22.75 liter pressure tank 5. There must be separately pipe installations for hot and cold water; 6. There must be from 30-liter capacity, electrical water heater; 7. There must level gauge and feeding discharging valves on the both tanks; 8. Stainless steel sink (with foot activated faucet, no need to touch for water); <p>B. Electric water heater:</p> <p>Electrical water heater, size 30 L, 1.5 kW electrical resistance, wall mounted, 50mm foam insulated, of high quality, including wall brackets, price shall include all required fittings, accessories, safety valve, angle valves, flexible hoses, etc. as per engineer's instructions and approval.</p> <p>C. Pipes:</p> <ol style="list-style-type: none"> 1. Separate pipe installations for cold and hot water. 2. The pipes and fitting used for cold water shall be UPVC, and hot water shall be PPR. Both of pipes and fitting shall conform to SNI. 3. All change in direction in drainage pipes shall be gradual and not abrupt. 4. Installation of plumbing and fitting will follow the <u>approved drawing/ blueprint</u> 5. All pipes shall be plain ended lengths for seal ring connection to all fittings. 6. All pipe jointing and supporting shall be made as recommended by the pipe's manufacturer. 7. All pipes and fittings including adapters, couplings and connectors shall be marked with the manufacturer name, SNI. number and diameter. 8. All exposed pipes shall be provided with suitable paint for climate resilient for tropical climate <p>D. Sanitary fixtures:</p> <ol style="list-style-type: none"> 1. All plumbing fixtures shall comply with particular and general specifications and shall be provided with all necessary builders' work material and accessories to enable support and connection. 2. All items of sanitary ware shall be obtained from a single manufacturer and shall be of 1st class quality without any blemishes, marks, grazing of glaze, chips or the like whatsoever. 3. Install plumbing fixtures and fittings in accordance with the manufacturer's recommendations. Refer to architectural 				
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


	<p>drawings for exact location of fixtures and fittings.</p> <p>4. All colors for plumbing fixtures, fittings, are subject to the approval of the Engineer.</p> <p>E. Split Type AC</p> <ol style="list-style-type: none"> 1. There must be 3 pieces. 12.000 btu heating and cooling capacity split type AC on each unit. 2. They must have easily changeable filters 3. Copper hose installations for high efficiency 4. All AC units must be min. A+ inverter type 5. Remote controller 6. There must be drainage system for condensed waters and these drainage systems should be cover with channel. 7. The Units should all be factory-assembled and tested, consists of indoor and outdoor units, each one complete piece, air cooled outdoor unit, designed for roof, slab or floor mounting, Contained within the unit enclosure shall be all factory wiring, piping, Consisting of DC compressors, DC fan motor, condensers, evaporator fans, holding charge of R410 Refrigerant and temperature control, filters and special features required prior to field start up. 8. Outdoor unit cabinet shall be constructed of galvanized steel; compressor compartment shall be isolated to assure quiet operation. 9. Condenser fans shall be direct drive Propeller type, and motors shall be totally enclosed. 10. Compressor shall be Hermetic type, 4 Pole, DC Rotary Inverter motor for all units except the unit with cooling capacity 5 KW which is Scroll DC inverter motor. 11. Condenser coil shall be constructed of aluminum fins mechanically bonded to internally enhance seamless copper tubes. 12. Unit will not need low ambient control kit as the operation in the units should be a low ambient operation. 13. The heating mode operation temperature should be between (-15~24) °C. 14. The cooling mode operation temperature should be between (-10 ~ 46) °C. 15. Units should have EER up to 3.8 and a COP up to 4.12. 16. - Operation Sound, low noise by adopting plastic case, Plastic fan and Multi positions airflow volume switch decreases noise to 48dB(A) in the indoor unit. 17. The outdoor unit should be air cooled split system. Outdoor section shall be suitable for on the ground/roof top installation. 18. The outdoor fan should be driven by DC Inverter motor. 19. Unit should have a Cross Flow fan for uniform distribution. 20. Motors shall be DC Inverter with multi speed, permanently lubricated with inherent overload protection. <p>Specs:</p>				
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
	<ul style="list-style-type: none"> • 22.10.1RPM: 925 - 1085 • 22.10.2Capacity (CFM): as shown on the drawings. • 22.10.3Motor Rating: 240V / 50Hz • 22.10.4Motor W: Low – 31.8 High – 38.8 • 22.10.5Noise Level (dB): < 40 <p>F. Inside Lighting</p> <ol style="list-style-type: none"> 1. All Lights should be heavy duty and decorative LED lighted to use long-life. 2. Lights must be Long durability and energy saving option 3. There must be Emergency Light option for each room 4. There should be sensor when there is no electricity some of lights should be open. <p>G. Storage Areas</p> <ol style="list-style-type: none"> 1. All cabinets locks must be corrosion protected 2. Storage cabinets should be high isolated to protect the powder and water leakage <p>H. Painting</p> <ol style="list-style-type: none"> 1. Min. 3 times epoxy primary coated (corrosion protected); 2. All Steel parts shall be Sandblasted to be protected from the corrosion; 3. Three times final coating with Epoxy paint. 4. Medical examination will be painted in white hue color (TBC), ensuring aesthetically appealing with furniture design 5. Remaining rooms will be painted in soft pink hue color (TBC), ensuring aesthetically appealing with furniture design <p>I. Electrical Panels and Equipment's</p> <ol style="list-style-type: none"> 1. All electrical cables are fire protected and shielded. 2. All electrical and data cables must be jointless, 3. Electrical Panels are IP65 protected. Water and Powder protected. 4. PLC (Programmable Logic Controller) controlled in the Electrical Panels. 5. There should be Phase Control Relay to protect the wrong connection in the Electrical Panels. 6. There should be Thermic Magnetic Switch to protect the High Voltage. 7. All electronic components should be certified 8. There must be external electric connection socket. This socket must be min. IP67 Protection level. 9. There must be 10-meter extension cable with protection covers 10. Rough electrical uses UL listed metal clad 12/2 solid copper wires and galvanized metal boxes. 11. Universal duplex electrical outlets. Will accept all electrical cords plug-in. 12. Outlets and switches are all flush mounted in the walls to assist with infection control. 13. GFCI duplex outlet or circuit if an outlet is located within 6 feet of a water source. 				
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
	<p>14. Available in 230V, 50/60 Hz options.</p> <p>J. Walls and Ceilings</p> <ol style="list-style-type: none"> 1. Covered with a 0.55mm full color thickness non-FRP washable surface that has been pre-laminated to a 3/8" / 1.0 cm 2. OSB board 3. OSB board has been treated with an anti-termite mineral. 4. Walls and ceiling are secured using both Liquid Nail Heavy Duty construction adhesive and 1 1/4" dry wall screws. <p>K. Internal Floors</p> <ol style="list-style-type: none"> 1. All floor surfaces must be made by heavy duty steel chassis. There must be reinforcement bars and inside equipment fixing points; 2. All floor surfaces must be cover with min 18 mm marine type plywood; 3. There must be min. 50 mm XPS isolation material for all floor surfaces; 4. All floor surfaces are coated with 2 mm Anti-static, Anti-slip safe, washable hospital vinyl antibacterial PVC; 5. There must be min. 7 cm oval skirting all around the inside floor corners (anti-bacterial surface); 6. Aluminum or stainless-steel extruded covers for operational gaps; 7. All floors should be high isolated to protect the powder and water leakages; 8. Floors should be washable and cleanable. 9. Armstrong Medley Medical Grade seamless vinyl flooring with flash coving. <p>L. Sound proofed and climate resilient wall</p> <ol style="list-style-type: none"> 1. All walls should be sound proofed and climate resilient (tropical climate) 2. All walls should be high isolated to protect the powder and water leakages 3. Walls should be cleanable 				
2.	<p>Waiting room with sliding door (non transparent and minimum width: 75 cm for wheelchair access and to maintain privacy and confidentiality of other rooms)</p>				





2.1	Public sofa/ chair 3 seats - Size depending on final blueprint – approx.: LxWxH = 162x45x68 cm_ - Waiting Chair	Unit	1		
2.2	On Grid Solar power: Solar Panel Capacity: 4 kWp/ 4400 Watt Type: Monocrystalline Conform to the requirement of the installation to the hospital power grid and compatible to the host's EXIM meter ✓Frameless module ✓High Durability Solar Panel ✓Solar Cell Warranty : 25 years ✓Inverter Warranty : 5 years ✓Instalation Warranty : 1 year	Unit	1		


2.3	Working desk Wall folding work desk for administrative work (please see 2D and 3D design for reference). Mounted on sturdy supports; Clearance underneath allows for easy cleaning. Materials: High resistance to corrosion (tropical environment).	Unit	1		
2.4	DISPENSER bottom Gallon, low watt- MODENA DD7302L BIG TANK LOW WATT or others with similar feature 	Unit	2		
2.5	Automatic Spray Dispenser Liquid Hand sanitizer 500 ml Wall Mounted 	Unit	3		
3.	Corridor to examination room and Counselling/ interview room 				
3.1	Indoor CCTV 5MP high performance CMOS -2560 × 1944 resolution (SUPER HD) -Audio : Built-in mic -Lens : 2.8mm	Unit	2		


	-Up to 20m IR distance -OSD menu,ICR,AGC,BLC,2D DNR,DWDR -Switchable video output TVI/AHD/CVI/CVBS) -Material : Plastic -Dimensions : 84.6mm × 78.9mm				
3.2	Wall cabinet (Size depending on final blueprint) Wall cabinet for storage (please see 2D and 3D design for reference). Mounted on sturdy supports; Clearance underneath allows for easy cleaning. Materials: High resistance to corrosion (tropical environment).	Unit	1		
4.	1. Examination room (middle room) with sliding door (non transparent and minimum width: 75 cm for wheelchair access) 				

4.1	Cabinet, instruments, multiple doors depending blue print design and space availability Instruments cabinet, multiple door. Mounted on sturdy supports that are height adjustable; the supports are finished with rubber feet or equivalent. Clearance underneath allows for easy cleaning. Inside fixtures facilitate height adjustment of the shelves. Recessed safety glass in the doors allows for viewing cabinet content. Materials: High resistance to corrosion (tropical environment). Doors: with key-lock.	Package	1		
4.2	Work counter with sink/ wastafel (size depending final blue print, see 2D/ 3D design for reference) Work counter to prepare the instruments for sterilization. The counters should be located along the wall of the room	Package	1		
4.3	Wall folding sofa with cushion (please see 2D and 3D design for reference) Size -depending on final blueprint, approximately 100 cm length and 50 cm width	Unit	1		
4.4	ARISTON ANDRIS2 TOP WIFI 30L 500WATT  Life time warranty, to be installed close to the work counter, ensuring proper internet connection during testing and commissioning	Unit	1		
4.5	Wall mirror Size depending on final blueprint, approx: 40 x 150 cm Widht: 3mm	Unit	1		
4.6	Indoor CCTV 5MP high performance CMOS -2560 × 1944 resolution (SUPER HD) -Audio : Built-in mic -Lens : 2.8mm -Up to 20m IR distance -OSD menu,ICR,AGC,BLC,2D DNR,DWDR -Switchable video output TVI/AHD/CVI/CVBS) -Material : Plastic -Dimensions : 84.6mm × 78.9mm	Unit	1		

4.7	Blanket, pillow and bed sheet Items for the hospital patient bed, mechanical: 2x Blankets 2x Bed sheets 2x Pillows	Package	1		
4.8	Waste bin, with lid and pedal, stainless steel	Unit	2		
4.9	Cot, baby, hospital, with bassinet, on castors Equivalent or similar to: Mobile baby cot with removable bassinet. Mounted on swivel castors, with brakes. With padded mattress, detachable for easy cleaning. Mattress cover removable Basinet sets and removes smoothly from cart frame. Materials: High resistance to corrosion (tropical environment). Mattress: high-density polyurethane foam, or better. Cover: flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable. Frame: 800 x 470 x 900 mm (l x w x h) approx. Bassinet (bottom): 660 x 400 x 330 mm (l x w x h) approx. Frame, diameter: 30 mm. approx.. Mattress: 70 mm approx Carrying capacity: 30 kg. Approx	Unit	1		
4.10	Envelope in folio size-@100 pieces	Packs	5		
4.11	Sanitary napkins/ panties: children @10 pieces adults @10 pieces	Packs	10		
4.12	Weight and height scale for adult and childred Maximum weight 120 kg, maximum height 190 cm.	Unit	1		
4.13	Dimension measurement max 150 cm <u>Pengukur Dimensi</u>	Unit	2		
4.14	Grooming kit fit girls/ boys/ women/ men  Material: Stainless steel. Nail Clippers: Used for trimming fingernails, toenails, and hangnails Peeling Knives: Used for peeling off the dead and rough skin Cuticle Trimmers: Used for cutting off the cuticle Cuticle Pusher and Nail Cleaner: Curved flat end perfectly pushes the skin back flawlessly and sharp end cuts or scrape away dead cuticle Toe-Nail Nipper: Used for safely clipping off ingrown nails 1 x Toe-Nail Nipper: Used for safely clipping off ingrown nails 1 x Nail File: Used for refining and strengthening sharp and rough nail tips 1 x Dead Skin Fork: Used for trimming cuticles with ease in no time	Unit	1		

	<p>1 x Eyebrow Tweezer: Used for shaping up brows flawlessly by removing all unwanted eyebrow</p> <p>1 x Eyebrow/Moustache Scissor: Used for cutting and crafting with ease and comfort</p> <p>1 x Acne Needle with Loop Blackhead: Used for removing blackheads, acne, and various blemishes</p> <p>1 x Ear Pick: Used for cleaning ear canal or earwax</p>				
4.15	<p>1 x s LED Ultraviolet UV 400nm 51 LED</p> 	Unit	2		

5.	Multi-function room with sliding door (non transparent and minimum width: 75 cm for wheelchair access)				
5.1	Items for the counselling 1 sofa bed: 1x Sofa bed can be used as Single size Mattress - the mattress should meet the flammability standards and to be made of foam that its designed to reduce interface pressure. Mattress-padding waterproof, washable plastic and flame retardant. An anti-microbial agent to be contained in the surface of the mattress to assist in prohibiting growth of bacteria and fungus. 2x Blankets 2x Bed sheets 2x Pillows	Package	1		
5.2	Waste bin, with lid and pedal, stainless steel	Unit	1		
5.3	Custom made wall cabinet with double doors Mounted on sturdy supports; the supports are finished with rubber feet or equivalent. Clearance underneath allows for easy cleaning. Materials: High resistance to corrosion (tropical environment). Doors: with key-lock. Anti bacteria, Anti-rust and anti-mold materials	Package	1		
5.4	Working desk Wall folding work desk for administrative work (please see 2D and 3D design for reference). Mounted on sturdy supports; Clearance underneath allows for easy cleaning. Materials: High resistance to corrosion (tropical environment).	Unit	1		
5.5	Chair Size depending on final blue print Approx size: Foot height: 43-53cm Shoulder rest height 50cm Widht: 40cm	Unit	1		
5.6	 Stuffed toy Size 15 cm	Unit	2		
5.7	Lego Technic dan Speed Champion Condition : Original in Sealed Box Box Dimension : 16 x 14 x 7 cm.	Package	1		
5.8	Playmate carpet Specs: 1. Soundproofness, ness, waterproofness and heat	Unit	2		

	<p>preservation;</p> <p>2. The laying is simple, smooth, and the surface has specific anti-slip properties;</p> <p>3. The product is odorless and can be used without washing and cooling, providing safe and safe use for babies;</p> <p>4. ultra-thick thickness prevents baby from falling and being injured when sitting unsteadily while playing on it. It can be used as a gymnastics mat indoors, whi is convenient for storage.</p> <p>Material: EVA plastic foam</p> <p>Size: 120x 60 cm</p>				
5.9	<p>Wall mounted folding sofa with cushion (please see 2D and 3D design for reference)</p> <p>Size -depending on final blueprint, approximately 130 cm length and 50 cm width</p>	Unit	1		
5.10	<p>Wall Rolled Cartoon wall paper, adjustable, paper changeable (please see 2D/ 3d for reference) approx. size: 100 P x 80 T</p> 	Unit	1		
5.11	<p>costum made cabinet with 3 shelves and top surface adjustable as nursery (changing diaper table)- size and design depends on blueprint</p>	Unit	1		

ANNEX 2: QUOTATION SUBMISSION FORM

Bidders are requested to complete this form, including the Company Profile and Bidder's Declaration, sign it and return it as part of their quotation along with Annex 3: Technical and Financial Offer. The Bidder shall fill in this form in accordance with the instructions indicated. No alterations to its format shall be permitted and no substitutions shall be accepted.

Name of Bidder:	Click or tap here to enter text.	
RFQ reference:	RFQ/UNDP/RESTORE/161300/040/2021 - Moveable GBV center in 40th Container	Date: Click or tap to enter a date.

Company Profile

Item Description	Detail
Legal name of bidder or Lead entity for JVs	Click or tap here to enter text.
Legal Address, City, Country	Click or tap here to enter text.
Website	Click or tap here to enter text.
Year of Registration	Click or tap here to enter text.
Legal structure	Choose an item.
Are you a UNGM registered vendor?	<input type="checkbox"/> Yes <input type="checkbox"/> No If yes, insert UNGM Vendor Number
Quality Assurance Certification (e.g. ISO 9000 or Equivalent) (If yes, provide a Copy of the valid Certificate):	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Does your Company hold any accreditation such as ISO 14001 or ISO 14064 or equivalent related to the environment? (If yes, provide a Copy of the valid Certificate):	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Does your Company have a written Statement of its Environmental Policy? (If yes, provide a Copy)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Does your organization demonstrate significant commitment to sustainability through some other means, for example internal company policy documents on women empowerment, renewable energies or membership of trade institutions promoting such issues (If yes, provide a Copy)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is your company a member of the UN Global Compact	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Bank Information	Bank Name: Click or tap here to enter text. Bank Address: Click or tap here to enter text.

		IBAN: Click or tap here to enter text. SWIFT/BIC: Click or tap here to enter text. Account Currency: Click or tap here to enter text. Bank Account Number: Click or tap here to enter text.		
Previous relevant experience: 3 contracts				
Name of previous contracts	Client & Reference Contact Details including e-mail	Contract Value	Period of activity	Types of activities undertaken

Bidder's Declaration

Yes	No	
<input type="checkbox"/>	<input type="checkbox"/>	Requirements and Terms and Conditions: I/We have read and fully understand the RFQ, including the RFQ Information and Data, Schedule of Requirements, the General Conditions of Contract, and any Special Conditions of Contract. I/we confirm that the Bidder agrees to be bound by them.
<input type="checkbox"/>	<input type="checkbox"/>	I/We confirm that the Bidder has the necessary capacity, capability, and necessary licenses to fully meet or exceed the Requirements and will be available to deliver throughout the relevant Contract period.
<input type="checkbox"/>	<input type="checkbox"/>	Ethics: In submitting this Quote I/we warrant that the bidder: has not entered into any improper, illegal, collusive or anti-competitive arrangements with any Competitor; has not directly or indirectly approached any representative of the Buyer (other than the Point of Contact) to lobby or solicit information in relation to the RFQ ;has not attempted to influence, or provide any form of personal inducement, reward or benefit to any representative of the Buyer.
<input type="checkbox"/>	<input type="checkbox"/>	I/We confirm to undertake not to engage in proscribed practices, , or any other unethical practice, with the UN or any other party, and to conduct business in a manner that averts any financial, operational, reputational or other undue risk to the UN and we have read the United Nations Supplier Code of Conduct : https://www.un.org/Depts/ptd/about-us/un-supplier-code-conduct and acknowledge that it provides the minimum standards expected of suppliers to the UN.
<input type="checkbox"/>	<input type="checkbox"/>	Conflict of interest: I/We warrant that the bidder has no actual, potential, or perceived Conflict of Interest in submitting this Quote or entering a Contract to deliver the Requirements. Where a Conflict of Interest arises during the RFQ process the bidder will report it immediately to the Procuring Organisation's Point of Contact.
<input type="checkbox"/>	<input type="checkbox"/>	Prohibitions, Sanctions: I/We hereby declare that our firm, its affiliates or subsidiaries or employees, including any JV/Consortium members or subcontractors or suppliers for any part of the contract is not under procurement prohibition by the United Nations, including but not limited to prohibitions derived from the Compendium of United Nations Security Council Sanctions Lists and have not been suspended, debarred, sanctioned or otherwise identified as ineligible by any UN Organization or the World Bank Group or any other international Organization.
<input type="checkbox"/>	<input type="checkbox"/>	Bankruptcy: I/We have not declared bankruptcy, are not involved in bankruptcy or receivership proceedings, and there is no judgment or pending legal action against them that could impair their operations in the foreseeable future.
<input type="checkbox"/>	<input type="checkbox"/>	Offer Validity Period: I/We confirm that this Quote, including the price, remains open for acceptance for the Offer Validity.
<input type="checkbox"/>	<input type="checkbox"/>	I/We understand and recognize that you are not bound to accept any Quotation you receive, and we certify that the goods offered in our Quotation are new and unused.
<input type="checkbox"/>	<input type="checkbox"/>	By signing this declaration, the signatory below represents, warrants and agrees that he/she has been authorised by the Organization/s to make this declaration on its/their behalf.

Signature: _____

Name: Click or tap here to enter text.

Title: Click or tap here to enter text.

Date: Click or tap to enter a date.

ANNEX 3: TECHNICAL AND FINANCIAL OFFER – WORKS

Bidders are requested to complete this form, sign it and return it as part of their quotation along with Annex 2 Quotation Submission Form. The Bidder shall fill in this form in accordance with the instructions indicated. No alterations to its format shall be permitted and no substitutions shall be accepted.

Name of Bidder:	Click or tap here to enter text.	
RFQ reference:	RFQ/UNDP/RESTORE/161300/040/2021 - Moveable GBV center in 40th Container	Date: Click or tap to enter a date.

Technical Offer

Provide the following:

- a brief description of your qualification and capacity that is relevant to the Scope of Works;
- a brief method statement and implementation plan;
- team composition and CVs of key personnel

Financial Offer

Description of Works	UoM	Qty	Unit Price	Total Price
Services for producing detailed Engineering Design (2D and 3D), including plumbing and electric blueprint	Package	1		
Services for construction, installation, setting up and commissioning of 3i Moveable GBV Service Center: Dimensions: 1 x 40ft container. Easy access to medical examination room and counselling room shall be provided via a corridor/ hallway. The Moveable GBV center shall be designed to have the following rooms: <ol style="list-style-type: none"> 1. Waiting room – equipped with folding furniture and enclosed with sliding door to ensure confidentiality of other rooms 2. Medical Examination room 3. Multi functional room for recovery and counselling - multi-functional room to accommodate different needs for recovery and counselling 4. Corridor Requirements for the container: <ol style="list-style-type: none"> 1. Elevated sunroof on entire container 2. Container to be coated with medical floors and walls 3. Air conditioning 4. Ventilation 5. Lighting system inside the container 6. Equipped with clean water system conform to Indonesia's health and safety standards 7. Equipped with drainage system for wastewater conform to Indonesia's health and safety standards 8. Sliding doors should be tinted (to ensure privacy), coated for anti corrosion and tropical climate resilient, with minimum width 90 cm to allow access for wheelchair On Grid Solar power:	Package	1		



<p>Solar Panel Capacity: 4 kWp/ 4400 Watt Type: Monocrystalline Conform to the requirement of the installation to the hospital power grid and compatible to the host's EXIM meter</p> <ul style="list-style-type: none"> ✓Frameless module ✓High Durability Solar Panel ✓Solar Cell Warranty : 25 years ✓Inverter Warranty : 5 years ✓Instalation Warranty : 1 year <p>A. Clean Water Tank and Waste Water System</p> <ol style="list-style-type: none"> 1. Ensure proper system/ connection of clean water system and waste water system with the host hospital's clean water and waste-water system. 2. 400 liter water tank 3. ½ hp shallow well water pump - automatic water pump for clean water system 4. 22.75 liter pressure tank 5. There must be separately pipe installations for hot and cold water; 6. There must be from 30-liter capacity, electrical water heater; 7. There must level gauge and feeding discharging valves on the both tanks; 8. Stainless steel sink (with foot activated faucet, no need to touch for water); <p>B. Electric water heater: Electrical water heater, size 30 L, 1.5 kW electrical resistance, wall mounted, 50mm foam insulated, of high quality, including wall brackets, price shall include all required fittings, accessories, safety valve, angle valves, flexible hoses, etc. as per engineer's instructions and approval.</p> <p>C. Pipes:</p> <ol style="list-style-type: none"> 1. Separate pipe installations for cold and hot water. 2. The pipes and fitting used for cold water shall be UPVC, and hot water shall be PPR. Both of pipes and fitting shall conform to SNI. 3. All change in direction in drainage pipes shall be gradual and not abrupt. 4. Installation of plumbing and fitting will follow the approved drawing/ blueprint 5. All pipes shall be plain ended lengths for seal ring connection to all fittings. 6. All pipe jointing and supporting shall be made as recommended by the pipe's manufacturer. 7. All pipes and fittings including adapters, couplings and connectors shall be marked with the manufacturer name, SNI. number and diameter. 			
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<p>8. All exposed pipes shall be provided with suitable paint for climate resilient for tropical climate</p> <p>D. Sanitary fixtures:</p> <ol style="list-style-type: none"> 1. All plumbing fixtures shall comply with particular and general specifications and shall be provided with all necessary builders' work material and accessories to enable support and connection. 2. All items of sanitary ware shall be obtained from a single manufacturer and shall be of 1st class quality without any blemishes, marks, grazing of glaze, chips or the like whatsoever. 3. Install plumbing fixtures and fittings in accordance with the manufacturer's recommendations. Refer to architectural drawings for exact location of fixtures and fittings. 4. All colors for plumbing fixtures, fittings, are subject to the approval of the Engineer. <p>E. Split Type AC</p> <ol style="list-style-type: none"> 1. There must be 3 pieces. 12.000 btu heating and cooling capacity split type AC on each unit. 2. They must have easily changeable filters 3. Copper hose installations for high efficiency 4. All AC units must be min. A+ inverter type 5. Remote controller 6. There must be drainage system for condensed waters and these drainage systems should be cover with channel. 7. The Units should all be factory-assembled and tested, consists of indoor and outdoor units, each one complete piece, air cooled outdoor unit, designed for roof, slab or floor mounting, Contained within the unit enclosure shall be all factory wiring, piping, Consisting of DC compressors, DC fan motor, condensers, evaporator fans, holding charge of R410 Refrigerant and temperature control, filters and special features required prior to field start up. 8. Outdoor unit cabinet shall be constructed of galvanized steel; compressor compartment shall be isolated to assure quiet operation. 9. Condenser fans shall be direct drive Propeller type, and motors shall be totally enclosed. 10. Compressor shall be Hermetic type, 4 Pole, DC Rotary Inverter motor for all units except the unit with cooling capacity 5 KW which is Scroll DC inverter motor. 11. Condenser coil shall be constructed of aluminum fins mechanically bonded to internally enhance seamless copper tubes. 12. Unit will not need low ambient control kit as the operation in the units should be a low ambient operation. 13. The heating mode operation temperature should be between (-15~24) °C. 			
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<p>14. The cooling mode operation temperature should be between (-10 ~ 46) °C.</p> <p>15. Units should have EER up to 3.8 and a COP up to 4.12.</p> <p>16. - Operation Sound, low noise by adopting plastic case, Plastic fan and Multi positions airflow volume switch decreases noise to 48dB(A) in the indoor unit.</p> <p>17. The outdoor unit should be air cooled split system. Outdoor section shall be suitable for on the ground/roof top installation.</p> <p>18. The outdoor fan should be driven by DC Inverter motor.</p> <p>19. Unit should have a Cross Flow fan for uniform distribution.</p> <p>20. Motors shall be DC Inverter with multi speed, permanently lubricated with inherent overload protection.</p> <p>Specs:</p> <ul style="list-style-type: none"> • 22.10.1RPM: 925 - 1085 • 22.10.2Capacity (CFM): as shown on the drawings. • 22.10.3Motor Rating: 240V / 50Hz • 22.10.4Motor W: Low – 31.8 High – 38.8 • 22.10.5Noise Level (dB): < 40 <p>F. Inside Lighting</p> <ol style="list-style-type: none"> 1. All Lights should be heavy duty and decorative LED lighted to use long-life. 2. Lights must be Long durability and energy saving option 3. There must be Emergency Light option for each room 4. There should be sensor when there is no electricity some of lights should be open. <p>G. Storage Areas</p> <ol style="list-style-type: none"> 1. All cabinets locks must be corrosion protected 2. Storage cabinets should be high isolated to protect the powder and water leakage <p>H. Painting</p> <ol style="list-style-type: none"> 1. Min. 3 times epoxy primary coated (corrosion protected); 2. All Steel parts shall be Sandblasted to be protected from the corrosion; 3. Three times final coating with Epoxy paint. 4. Medical examination will be painted in white hue color (TBC), ensuring aesthetically appealing with furniture design 5. Remaining rooms will be painted in soft pink hue color (TBC), ensuring aesthetically appealing with furniture design <p>I. Electrical Panels and Equipment's</p> <ol style="list-style-type: none"> 1. All electrical cables are fire protected and shielded. 2. All electrical and data cables must be jointless, 3. Electrical Panels are IP65 protected. Water and Powder protected. 			
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
<ol style="list-style-type: none"> 4. PLC (Programmable Logic Controller) controlled in the Electrical Panels. 5. There should be Phase Control Relay to protect the wrong connection in the Electrical Panels. 6. There should be Thermic Magnetic Switch to protect the High Voltage. 7. All electronic components should be certified 8. There must be external electric connection socket. This socket must be min. IP67 Protection level. 9. There must be 10-meter extension cable with protection covers 10. Rough electrical uses UL listed metal clad 12/2 solid copper wires and galvanized metal boxes. 11. Universal duplex electrical outlets. Will accept all electrical cords plug-in. 12. Outlets and switches are all flush mounted in the walls to assist with infection control. 13. GFCI duplex outlet or circuit if an outlet is located within 6 feet of a water source. 14. Available in 230V, 50/60 Hz options. <p>J. Walls and Ceilings</p> <ol style="list-style-type: none"> 1. Covered with a 0.55mm full color thickness non-FRP washable surface that has been pre-laminated to a 3/8" / 1.0 cm 2. OSB board 3. OSB board has been treated with an anti-termite mineral. 4. Walls and ceiling are secured using both Liquid Nail Heavy Duty construction adhesive and 1 1/4" dry wall screws. <p>K. Internal Floors</p> <ol style="list-style-type: none"> 1. All floor surfaces must be made by heavy duty steel chassis. There must be reinforcement bars and inside equipment fixing points; 2. All floor surfaces must be cover with min18 mm marine type plywood; 3. There must be min. 50 mm XPS isolation material for all floor surfaces; 4. All floor surfaces are coated with 2 mm Anti-static, Anti-slip safe, washable hospital vinyl antibacterial PVC; 5. There must be min. 7 cm oval skirting all around the inside floor corners (anti-bacterial surface); 6. Aluminum or stainless-steel extruded covers for operational gaps; 7. All floors should be high isolated to protect the powder and water leakages; 8. Floors should be washable and cleanable. 9. Armstrong Medley Medical Grade seamless vinyl flooring with flash coving. <p>L. Sound proofed and climate resilient wall</p> <ol style="list-style-type: none"> 1. All walls should be sound proofed and climate resilient (tropical climate) 2. All walls should be high isolated to protect the powder and water leakages 3. Walls should be cleanable 			
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
2. Waiting room with sliding door (non transparent and minimum width: 75 cm for wheelchair access and to maintain privacy and confidentiality of other rooms)


Public sofa/ chair 3 seats - Size depending on final blueprint – approx.: LxWxH = 162x45x68 cm_ - Waiting Chair	Unit	1		
On Grid Solar power: Solar Panel Capacity: 4 kWp/ 4400 Watt Type: Monocrystalline Conform to the requirement of the installation to the hospital power grid and compatible to the host's EXIM meter ✓Frameless module ✓High Durability Solar Panel ✓Solar Cell Warranty : 25 years ✓Inverter Warranty : 5 years ✓Installation Warranty : 1 year	Unit	1		
Working desk Wall folding work desk for administrative work (please see 2D and 3D design for reference). Mounted on sturdy supports; Clearance underneath allows for easy cleaning. Materials: High resistance to corrosion (tropical environment).	Unit	1		
DISPENSER bottom Gallon, low watt- MODENA DD7302L BIG TANK LOW WATT or others with similar feature 	Unit	2		
Automatic Spray Dispenser Liquid Hand sanitizer 500 ml Wall Mounted 	Unit	3		


3. Corridor to examination room and Counselling/ interview room


Indoor CCTV 5MP high performance CMOS -2560 × 1944 resolution (SUPER HD) -Audio : Built-in mic -Lens : 2.8mm -Up to 20m IR distance -OSD menu,ICR,AGC,BLC,2D DNR,DWDR -Switchable video output TVI/AHD/CVI/CVBS)	Unit	2		
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-Material : Plastic -Dimensions : 84.6mm × 78.9mm				
Wall cabinet (Size depending on final blueprint) Wall cabinet for storage (please see 2D and 3D design for reference). Mounted on sturdy supports; Clearance underneath allows for easy cleaning. Materials: High resistance to corrosion (tropical environment).	Unit	1		
4. Examination room (middle room) with sliding door (non transparent and minimum width: 75 cm for wheelchair access)				
Cabinet, instruments, multiple doors depending blue print design and space availability Instruments cabinet, multiple door. Mounted on sturdy supports that are height adjustable; the supports are finished with rubber feet or equivalent. Clearance underneath allows for easy cleaning. Inside fixtures facilitate height adjustment of the shelves. Recessed safety glass in the doors allows for viewing cabinet content. Materials: High resistance to corrosion (tropical environment). Doors: with key-lock.	Package	1		
Work counter with sink/ wastafel (size depending final blue print, see 2D/ 3D design for reference) Work counter to prepare the instruments for sterilization. The counters should be located along the wall of the room	Package	1		
Wall folding sofa with cushion (please see 2D and 3D design for reference) Size -depending on final blueprint, approximately 100 cm length and 50 cm width	Unit	1		
ARISTON ANDRIS2 TOP WIFI 30L 500WATT  Life time warranty, to be installed close to the work counter, ensuring proper internet connection during testing and commissioning	Unit	1		
Wall mirror Size depending on final blueprint, approx: 40 x 150 cm Widht: 3mm	Unit	1		
Indoor CCTV	Unit	1		

5MP high performance CMOS -2560 × 1944 resolution (SUPER HD) -Audio : Built-in mic -Lens : 2.8mm -Up to 20m IR distance -OSD menu,ICR,AGC,BLC,2D DNR,DWDR -Switchable video output TVI/AHD/CVI/CVBS) -Material : Plastic -Dimensions : 84.6mm × 78.9mm				
Blanket, pillow and bed sheet Items for the hospital patient bed, mechanical:. 2x Blankets 2x Bed sheets 2x Pillows	Package	1		
Waste bin, with lid and pedal, stainless steel	Unit	2		
Cot, baby, hospital, with bassinet, on castors Equivalent or similar to: Mobile baby cot with removable bassinet. Mounted on swivel castors, with brakes. With padded mattress, detachable for easy cleaning. Mattress cover removable Basinet sets and removes smoothly from cart frame. Materials: High resistance to corrosion (tropical environment). Mattress: high-density polyurethane foam, or better. Cover: flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable. Frame: 800 x 470 x 900 mm (l x w x h) approx. Bassinet (bottom): 660 x 400 x 330 mm (l x w x h) approx. Frame, diameter: 30 mm. approx.. Mattress: 70 mm approx Carrying capacity: 30 kg. Approx	Unit	1		
Envelope in folio size- @100 pieces	Packs	5		
Sanitary napkins/ panties: children @10 pieces adults @10 pieces	Packs	10		
Weight and height scale for adult and childred Maximum weight 120 kg, maximum height 190 cm.	Unit	1		
Dimension measurement max 150 cm <u>Pengukur Dimensi</u>	Unit	2		
Grooming kit fit girls/ boys/ women/ men  Material: Stainless steel.	Unit	1		

<p>Nail Clippers: Used for trimming fingernails, toenails, and hangnails</p> <p>Peeling Knives: Used for peeling off the dead and rough skin</p> <p>Cuticle Trimmers: Used for cutting off the cuticle</p> <p>Cuticle Pusher and Nail Cleaner: Curved flat end perfectly pushes the skin back flawlessly and sharp end cuts or scrape away dead cuticle</p> <p>Toe-Nail Nipper: Used for safely clipping off ingrown nails</p> <p>1 x Toe-Nail Nipper: Used for safely clipping off ingrown nails</p> <p>1 x Nail File: Used for refining and strengthening sharp and rough nail tips</p> <p>1 x Dead Skin Fork: Used for trimming cuticles with ease in no time</p> <p>1 x Eyebrow Tweezer: Used for shaping up brows flawlessly by removing all unwanted eyebrow</p> <p>1 x Eyebrow/Moustache Scissor: Used for cutting and crafting with ease and comfort</p> <p>1 x Acne Needle with Loop Blackhead: Used for removing blackheads, acne, and various blemishes</p> <p>1 x Ear Pick: Used for cleaning ear canal or earwax</p>				
<p>1 x s LED Ultraviolet UV 400nm 51 LED</p> 	Unit	2		
<p>5. Multi-function room with sliding door (non transparent and minimum width: 75 cm for wheelchair access)</p>				

Items for the counselling 1 sofa bed: 1x Sofa bed can be used as Single size Mattress - the mattress should meet the flammability standards and to be made of foam that its designed to reduce interface pressure. Mattress-padding waterproof, washable plastic and flame retardant. An anti-microbial agent to be contained in the surface of the mattress to assist in prohibiting growth of bacteria and fungus. 2x Blankets 2x Bed sheets 2x Pillows	Package	1		
Waste bin, with lid and pedal, stainless steel Custom made wall cabinet with double doors Mounted on sturdy supports; the supports are finished with rubber feet or equivalent. Clearance underneath allows for easy cleaning. Materials: High resistance to corrosion (tropical environment). Doors: with key-lock. Anti bacteria, Anti-rust and anti-mold materials	Unit Package	1 1		
Working desk Wall folding work desk for administrative work (please see 2D and 3D design for reference). Mounted on sturdy supports; Clearance underneath allows for easy cleaning. Materials: High resistance to corrosion (tropical environment).	Unit	1		
Chair Size depending on final blue print Approx size: Foot height: 43-53cm Shoulder rest height 50cm Widht: 40cm	Unit	1		
 Stuffed toy Size 15 cm	Unit	2		
Lego Technic dan Speed Champion Condition : Original in Sealed Box Box Dimension : 16 x 14 x 7 cm.	Package	1		
Playmate carpet Specs: 1. Soundproofness, ness, waterproofness and heat preservation; 2. The laying is simple, smooth, and the surface has specific anti-slip properties;	Unit	2		

3. The product is odorless and can be used without washing and cooling, providing safe and safe use for babies; 4. ultra-thick thickness prevents baby from falling and being injured when sitting unsteadily while playing on it. It can be used as a gymnastics mat indoors, whi is convenient for storage. Material: EVA plastic foam Size: 120x 60 cm				
Wall mounted folding sofa with cushion (please see 2D and 3D design for reference) Size -depending on final blueprint, approximately 130 cm length and 50 cm width	Unit	1		
Wall Rolled Cartoon wall paper, adjustable, paper changeable (please see 2D/ 3d for reference) approx. size: 100 P x 80 T 	Unit	1		
costum made cabinet with 3 shelves and top surface adjustable as nursery (changing diaper table)- size and design depends on blueprint	Unit	1		
Other expenses				
Delivery cost to location				
Other Costs: (please specify)				
Total				

Compliance with Requirements

	You Responses		
	Yes, we will comply	No, we cannot comply	If you cannot comply, pls. indicate counter - offer
Delivery Lead Time	<input type="checkbox"/>	<input type="checkbox"/>	Click or tap here to enter text.
Validity of Quotation	<input type="checkbox"/>	<input type="checkbox"/>	Click or tap here to enter text.
Payment terms	<input type="checkbox"/>	<input type="checkbox"/>	Click or tap here to enter text.
Other requirements <i>[pls. specify]</i>	<input type="checkbox"/>	<input type="checkbox"/>	Click or tap here to enter text.

I, the undersigned, certify that I am duly authorized to sign this quotation and bind the company below in event that the quotation is accepted.

Exact name and address of company Company Name: Click or tap here to enter text. Address: Click or tap here to enter text. Click or tap here to enter text. Phone No.: Click or tap here to enter text. Email Address: Click or tap here to enter text.	Authorized Signature: Date: Click or tap here to enter text. Name: Click or tap here to enter text. Functional Title of Authorised Signatory: Click or tap here to enter text. Email Address: Click or tap here to enter text.
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