

INVITATION TO BID (ITB)

ITB23/02663: FPI/ Implementation of energy efficiency and renewable energy measures in households - "Green Home Program" (6 LOTs)

Project: FPI Programme on "Addressing the impacts of the energy crisis in the Republic of Moldova: Initiating solutions toward energy security and energy poverty"

Country: Moldova, Republic of

SECTION 1: LETTER OF INVITATION

United Nations Development Programme, hereinafter referred to as UNDP, through FPI Programme on "Addressing the impacts of the energy crisis in the Republic of Moldova: Initiating solutions toward energy security and energy poverty" hereby invites prospective bidders to submit a bid for ItB23/02663: FPI/Implementation of energy efficiency and renewable energy measures in households - "Green Home Program" (6 LOTs) in accordance with the General Conditions of Contract and the Schedule of Requirements as set out in this Invitation to Bid (ITB).

To enable you to submit a bid, please read the following attached documents carefully.

Section 1: This Letter of Invitation

Section 2: Instructions to Bidders

Section 3: Data Sheet

Section 4: Evaluation Criteria

Section 5: Schedule of Requirements

Section 6: Conditions of Contract and Contract Forms

Section 7: Bidding Forms

- Form A: Bid Confirmation
- Form B: Checklist
- Form C: Bid Submission
- Form D: Bidder Information
- Form E: Joint Venture/Consortium/Association Information
- Form F: Eligibility and Qualification
- Form G: Technical Bid
- Form H: Price Schedule
- Form I: Bid Security

Annex 1. Schedule of Requirements, including data that will be used for the preparation of the offer and/or technical project:

- Lot 1: Energy Audit Reports Insulation and Windows.
- Lot 2: Energy Audit Reports Insulation and Windows.
- Lot 3: Energy Audit Reports Insulation and Windows.
- Lot 4: Energy Audit Reports Biomass Heating Systems.
- Lot 4. General technical requirements for the design of solid biomass thermal power plants.
- Lot 5: Energy Audit Reports Biomass Heating Systems.
- Lot 5. General technical requirements for the design of solid biomass thermal power plants.
- Lot 6: Energy Audit Reports Solar Collectors.
- Lot 6. Technical conditions for 11 solar collectors.

When preparing your bid, please be guided by the ITB Instructions and Data Sheet. Please note that bids must be submitted directly in the system responding to the questions and uploading required documents by the deadline for submission of bids (date and time), indicated in the online system. System will not accept submission of any bid after that date and time. It is your responsibility to ensure that your bid is submitted before the deadline. Bids received after the submission deadline outside the online portal, for whatever reason, will not be considered for evaluation.

Bids must be submitted directly in Quantum NextGenERP supplier portal following this link: http://supplier.quantum.partneragencies.org using the profile you may have in the portal (please log in using your username and password).

Follow the instructions in the user guide to search for the tender using search filters, namely

Negotiation ID: UNDP-MDA-00153

and subscribe to the tender in order to get notifications in case of amendments of the tender document and requirements.

In case you have never registered before, follow this link to register a profile:

https://estm.fa.em2.oraclecloud.com/fscmUI/faces/PrcPosRegisterSupplier?prcBuId=300000127714247

Please note that the access link to the Supplier registered profile is sent from Oracle within up to 3 days. In case you have not received the access link after 3 days since registration, you should address for support to UNDP at the email address: sc.md@undp.org. In case you encounter errors with registration (e.g. system states Supplier already is registered), you should address for support to UNDP at the email address: sc.md@undp.org.

Computer firewall could block oracle or undp.org extension and Suppliers might not receive the Oracle notifications. Please turn down any firewalls on your computers to ensure receipt of email notification.

Do not create a new profile if you already have one. Use the forgotten password feature in case you do not remember the password or the username from previous registration.

Should you require further clarifications on the application through the Quantum online portal, kindly contact the Procurement Unit at sc.md@undp.org. Please pay attention that the bid shall be submitted online through the Quantum system and any bid sent to the above email shall be disqualified.

Should you require further clarifications on the Invitation to Bid, Schedule of Requirements or other requirements, kindly communicate using the messaging functionality in the portal.

Deadline for Submission of Offers (Date and Time), which is visible in the online procurement system will be final. System will not accept submission of any bid after that date and time. It is the responsibility of the bidder to make sure that the bid is submitted prior to this deadline for submission.

Bidders are advised to upload bid documents and to submit their offer a day prior or well before the date and time indicated under the deadline for submission of Offers. Do not wait until last minute. If Bidder faces any issue during submitting offers at the last minutes prior to the deadline for submission, UNDP may not be able to assist on such a short notice and will not be held liable in such instance. UNDP will not accept any offer that is not submitted directly through the System.

Thank you and we look forward to receiving your bid.

UNDP Moldova

SECTION 2: INSTRUCTIONS TO BIDDERS

GE	GENERAL				
	Scope	Bidders are invited to submit a bid for the UNDP Programme specified in Section 5: Schedule of Requirements, in accordance with this Invitation to Bid (ITB). A summary of the scope of the bid is included in Section 3: Data Sheet.			
		Bidders shall adhere to all the requirements of this ITB, including any amendment made in writing by UNDP. This ITB is conducted in accordance with Policies and Procedures of UNDP which can be accessed at https://popp.undp.org/SitePages/POPPRoot.aspx.			
2.	Interpretation of the ITB	Any bid submitted will be regarded as an offer by the bidder and does not constitute or imply th acceptance of the bid by UNDP. UNDP is under no obligation to award a contract to any bidder as result of this ITB.			
3. Supplier Code of Conduct		All bidders 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 may be found at: https://www.un.org/Depts/ptd/about-us/un-supplier-code-conduct			
		Moreover, suppliers should note that certain provisions of the Code of Conduct will be binding on the supplier in the event that the supplier is awarded a contract, pursuant to the terms and conditions of any such contract.			
		The bidder must acknowledge that UNDP strictly enforces a policy of zero tolerance on proscribed practices, including fraud, corruption, collusion, unethical or unprofessional practices.			
		UNDP's Anti-Fraud Policy can be found at http://www.undp.org/content/undp/en/home/operations/accountability/audit/office_of_audit_a ndinvestigation.html#anti			
		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) Further to the UNDP's vendor sanctions policy, 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.			
4.	Eligible	Bidders shall have the legal capacity to enter into a binding contract with UNDP.			
	bidders/Conflict of Interest	A bidder, and all parties constituting the bidder, may have the nationality of any country with the exception of the nationalities, if any, listed in Section 3: Data Sheet. A bidder shall be deemed to have the nationality of a country if the bidder it is constituted, incorporated, or registered and operates in conformity with the provisions of the laws of that country.			
		All bidders found to have a conflict of interest shall be disqualified. Bidders may be considered to have a conflict of interest if they are or have been associated in the past, with a firm or any of its affiliates that have been engaged by UNDP to provide consulting services for the preparation of the design, specifications, and other documents to be used for the procurement of the goods, services or works required in the present procurement process and/or are found to be in conflict for any other reason, as may be established by, or at the discretion of UNDP.			
		In the event of any uncertainty in the interpretation of a potential conflict of interest, Bidders must disclose to UNDP, and seek UNDP's confirmation on whether or not such conflict exists.			
		Similarly, the 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 ITB; and b) All other circumstances that could potentially lead to actual or perceived conflict of interest, collusion or unfair competition practices. 			

Failure to disclose such an information may result in the rejection of the Bid or Bids affected by the non-disclosure.

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 ITB, among others. Conditions that may lead to undue advantage against other Bidders may result in the eventual rejection of the Bid.

Bidders shall not be eligible to submit a bid if at the time of bid submission:

- is included in the Ineligibility List, hosted by <u>UNGM</u>, that aggregates information disclosed by Agencies, Funds or Programs of the UN System;
- is included in the <u>Consolidated United Nations Security Council Sanctions List</u>, including the <u>UN Security Council Resolution 1267/1989 list</u>;
- is included in the <u>World Bank Corporate Procurement Listing of Non-Responsible Vendors</u> and <u>World Bank Listing of Ineligible Firms</u> and Individuals.
- Eligible goods, works and services

All goods, works and/or services to be supplied under the contract shall have their origin in any country with the exception of the countries, if any, listed in Section 3: Data Sheet, and all expenditures made under the contract will be limited to such goods, works and services.

For purposes of this clause, "origin" means the place where the goods are mined, grown, or produced, or the place from which the related services are supplied. Goods are produced when, through manufacturing, processing, or substantial and major assembly of components, a commercially recognized product results that is substantially different in basic characteristics or in purpose or utility from its components.

The origin of goods, works and services is distinct from the nationality of the bidder.

Proprietary information The ITB documents and any specifications, plans, drawings, patterns, samples or information issued or furnished by UNDP are issued solely for the purpose of enabling a bid to be completed and may not be used for any other purpose. The ITB documents and any additional information provided to bidders shall remain the property of UNDP. All documents which may form part of the bid will become the property of UNDP, who will not be required to return them to your firm.

7. Publicity

During the ITB process, a bidder is not permitted to create any publicity in connection with the ITB.

SOLICITATION DOCUMENTS

8. Clarification of solicitation documents

Bidders may request clarifications on any of the ITB documents no later than the date indicated in Section 3: Data Sheet. Any request for clarification must be sent in writing in the manner indicated in Section 3: Data Sheet. Explanations or interpretations provided by personnel other than the named contact person will not be considered binding or official.

UNDP will provide the responses to clarifications through the method specified in Section 3: Data Sheet.

UNDP shall endeavour to provide responses to clarifications in an expeditious manner, but any delay in such response shall not cause an obligation on the part of UNDP to extend the submission date of the bids, unless UNDP deems that such an extension is justified and necessary.

9. Amendment of solicitation documents

At any time prior to the deadline of bid submission, UNDP may for any reason, such as in response to a clarification requested by a bidder, modify the ITB in the form of an amendment to the ITB. Amendments will be made available to all prospective bidders.

If the amendment is substantial, UNDP may extend the Deadline for submission of bid to give the bidders reasonable time to incorporate the amendment into their bids.

PREPARATION OF BIDS

10. Cost of preparation of bid

The bidder shall bear all costs related to the preparation and/or submission of the bid, regardless of whether its bid is selected or not. UNDP shall not be responsible or liable for those costs, regardless of the conduct or outcome of the procurement process.

11.	Language	The bid, as well as any and all related correspondence exchanged by the bidder and UNDP, shall be written in the language(s) specified in Section 3: Data Sheet.		
12.	Documents comprising the	The bid shall comprise of the following documents and related forms which details are provided in Section 3: Data Sheet:		
	bid	a) Documents establishing the eligibility and qualifications of the bidder.		
		b) Technical bid		
		c) Price Schedule d) Bid Security (if required)		
		e) Advance Payment Guarantee (if required)		
		f) Performance Security (if required)		
12	Documents	g) Any attachments and/or appendices to the bid. The hidder shall furnish desumentary evidence of its status as an eligible and qualified yender using		
13.	establishing eligibility and qualifications of the bidder	The bidder shall furnish documentary evidence of its status as an eligible and qualified vendor, using the Forms provided in Section 7 and providing the documents required in those forms. In order to award a contract to a bidder, its qualifications must be documented to UNDP's satisfaction.		
14.	Technical bid	The bidder is required to submit a technical bid using the Form provided in Section 7 and taking into consideration the requirements in the ITB.		
15.	Price Schedule	The Price Schedule shall be prepared using the Form provided in Section 7 and taking into consideration the requirements in the ITB.		
		The prices and discounts quoted by the bidder shall conform to the requirements specified below.		
		All items and lots (if applicable) must be listed and priced separately.		
		The price to be quoted shall be the total price of the bid, excluding any discounts offered.		
		The bidder shall quote any unconditional discounts and indicate the method for their application.		
		The INCOTERM shall be governed by the rules prescribed in the 2020 edition of INCOTERMS, published by The International Chamber of Commerce. The INCOTERM rules and place of destination is specified in Section 5: Schedule of Requirements.		
		 Prices quoted by the bidder shall be fixed during the bidder's performance of the contract and not subject to variation on any account, unless otherwise specified in Section 3: Data Sheet. A bid submitted with an adjustable price shall be treated as non-compliant and shall be rejected. However, if in accordance with Section 3: Data Sheet, prices quoted by the bidder shall be subject to adjustment during the performance of the Contract, a bid submitted with a fixed price quotation shall not be rejected, but the price adjustment shall be treated as zero. 		
		• If indicated in Section 3: Data Sheet that bids are being invited for individual contracts (lots) and unless otherwise indicated in Section 3: Data Sheet, prices quoted shall correspond to 100 % of the items specified for each lot and to 100% of the quantities specified for each item of a lot. Bidders wishing to offer any price reduction (discount) for the award of more than one Lot shall specify the applicable price reduction.		
16.	Bid currencies	All prices shall be quoted in the currency or currencies indicated in Section 3: Data Sheet. Where bids are quoted in different currencies, for the purposes of comparison of all bids:		
		 UNDP will convert the currency quoted in the bid into the UNDP preferred currency, in accordance with the UN Operational Rate of Exchange specified in the portal; and In the event that UNDP selects a bid for award that is quoted in a currency different from the preferred currency in Section 3: Data Sheet, UNDP shall reserve the right to award the contract in the currency of UNDP's preference, using the conversion method specified above. 		
17.	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, 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 bids shall be submitted net of any direct taxes and any other taxes and duties, unless otherwise specified in Section 3: Data Sheet.		

18. Bid validity period

Bids shall remain valid for the period specified in Section 3: Data Sheet, commencing on the deadline for submission of bids. A bid valid for a shorter period may be rejected by UNDP and rendered non-responsive.

During the bid validity period, the bidder shall maintain its original bid without any change, including the availability of the key personnel, the proposed rates and the total price.

In exceptional circumstances, prior to the expiration of the bid validity period, UNDP may request bidders to extend the period of validity of their bids. The request and the responses shall be made in writing, and shall be considered integral to the bid.

If the bidder agrees to extend the validity of its bid, it shall be done without any change to the original bid, but will be required to extend the validity of the bid security, if required, for the period of the extension, and in compliance with Article 19 (Bid security) in all respects.

The bidder has the right to refuse to extend the validity of its bid without forfeiting the bid security, if required, in which case, the bid shall not be further evaluated.

19. Bid Security

A bid security, if required by Section 3: Data Sheet, shall be provided in the amount and form indicated in the Section 3: Data Sheet. The bid security shall be valid for a minimum of thirty (30) days after the final date of validity of the bid.

The bid security shall be included along with the bid. If a bid security is required by the ITB but is not found in the bid, the offer shall be rejected.

If the bid security amount or its validity period is found to be less than is required by UNDP, UNDP shall reject the bid.

In the event an electronic submission is allowed in Section 3: Data Sheet, bidders shall include a copy of the bid security in their bid and the original of the bid security must be sent via courier or hand delivery as per the instructions in Section 3: Data Sheet.

Unsuccessful bidders' bid securities will be discharged/returned as promptly as possible but no later than thirty (30) days after the expiration of the period of bid validity prescribed by UNDP pursuant to Article 18 (Bid Validity Period).

The bid security may be forfeited by UNDP, and the bid rejected, in the event of any, or combination, of the following conditions:

- If the bidder withdraws its offer during the period of the bid validity specified in Section 3: Data Sheet. or:
- In the event the successful bidder fails:
 - o to sign the Contract after UNDP has issued an award; or
 - to furnish the Performance Security, insurances, or other documents that UNDP may require as a condition precedent to the effectivity of the contract that may be awarded to the bidder.

20. Joint Venture, Consortium or Association

If the bidder is a group of legal entities that will form or have formed a Joint Venture (JV), Consortium or Association for bid, each such legal entity will confirm in their joint bid that:

- 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, and this will be evidenced by a duly notarised Agreement among the legal entities, which will be submitted along with the bid; and
- if they are awarded the contract, the contract shall be entered into by and between UNDP and the designated lead entity, who will be acting for and on behalf of all the member entities comprising the joint venture.

After the deadline for submission of bid, the lead entity identified to represent the JV, Consortium or Association shall not be altered without the prior written consent of UNDP.

If a JV, Consortium or Association's bid is the bid selected for award, UNDP will award the contract to the joint venture, in the name of its designated lead entity. The lead entity will sign the contract for and on behalf of all other member entities.

The lead entity and the member entities of the JV, Consortium or Association shall abide by the provisions of Article 21 (Only one Bid) herein in respect of submitting only one bid.

The description of the organization of the JV, Consortium or Association must clearly define the expected role of each of the entities in the joint venture in delivering the requirements of the ITB, both in the bid and the JV, Consortium or Association Agreement. All entities that comprise the JV, Consortium or Association shall be subject to the eligibility and qualification assessment by UNDP.

A JV, Consortium or Association in presenting its track record and experience should clearly differentiate between:

- Those that were undertaken together by the JV, Consortium or Association; and
- Those that were undertaken by the individual entities of the JV, Consortium or Association.

Previous contracts completed by individual experts working privately but who are permanently or were temporarily associated with any of the member firms cannot be claimed as the experience of the JV, Consortium or Association or those of its members, but should only be claimed by the individual experts themselves in their presentation of their individual credentials.

JV, Consortium or Associations are encouraged for high value, multi-sectoral requirements when the spectrum of expertise and resources required may not be available within one firm.

21. Only one bid

The bidder (including the individual members of any Joint Venture) shall submit only one bid, either in its own name or as part of a Joint Venture.

Bids submitted by two (2) or more bidders shall all be rejected if they are found to have any of the following:

- they have at least one controlling partner, director or shareholder in common; or
- any one of them receive or have received any direct or indirect subsidy from the other/s;
 or
- they have the same legal representative for purposes of this ITB; or
- 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 ITB process;
- 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 some key personnel proposed to be in the
 team of one bidder participates in more than one bid received for this ITB process. This
 condition relating to the personnel, does not apply to subcontractors being included in
 more than one bid.

22. Alternative bids

Unless otherwise specified in Section 3: Data Sheet, alternative bids shall not be considered. If submission of alternative bid is allowed in Section 3: Data Sheet, a bidder may submit an alternative bid, but only if it also submits a bid conforming to the ITB requirements. Where the conditions for its acceptance are met, or justifications are clearly established, UNDP reserves the right to award a contract based on an alternative bid.

If multiple/alternative bids are being submitted, they must be clearly marked as "Main Bid" and "Alternative Bid". If no indication is provided as to which bid is the main bid and which is/are the alternative bid(s), then all bids will be rejected.

23. Pre-bid conference

When appropriate, a pre-bid conference will be conducted at the date, time and location and according to any instructions specified in Section 3: Data Sheet.

If it is stated in Section 3: Data Sheet that the pre-bid conference is mandatory, a bidder which does not attend the pre-bid conference shall become ineligible to submit a bid under this ITB.

If it is stated in Section 3: Data Sheet that the pre-bid conference is not mandatory, non-attendance shall not result in disqualification of an interested bidder.

UNDP will not issue any formal answers to questions from bidders regarding the ITB or bid process during the pre-bid conference. All questions shall be submitted in accordance with Article 41 (Clarification of Bids).

The pre-bid conference shall be conducted for the purpose of providing background information only. Without limiting Article 26 (Bidders Responsibility) bidders shall not rely upon any information, statement or representation made at the pre-bid conference unless that information, statement or representation is confirmed by UNDP in writing.

Minutes of the pre-bid conference will be disseminated as specified in Section 3: Data Sheet. No verbal statement made during the conference shall modify the terms and conditions of the ITB, unless specifically incorporated in the minutes of the bidder's conference or issued/posted as an amendment to ITB. 24. Site inspection When appropriate, a site inspection will be conducted at the date, time and location and according to any instructions specified in Section 3: Data Sheet. If it is stated in Section 3: Data Sheet that the site inspection is mandatory, a bidder which does not attend the site inspection shall become ineligible to submit a bid under this ITB. If it is stated in Section 3: Data Sheet that the site inspection is not mandatory, non-attendance, shall not result in disqualification of an interested bidder. Bidders participating in a site inspection shall be responsible for making and obtaining any visa arrangements that may be required for the bidders to participate in a site inspection. Prior to attending a site inspection, bidders shall execute an indemnity and a waiver releasing UNDP in respect of any liability that may arise from: (i) loss of or damage to any real or personal property; (ii) personal injury, disease or illness to, or death of, any person; (iii) financial loss or expense, arising out of the carrying out of that site inspection; (iv) transportation by UNDP to the site (if provided) as a result of any accidents or malicious acts by third parties. UNDP will not issue any formal answers to questions from bidders regarding the ITB or bid process during a site inspection. All questions shall be submitted in accordance with Article 8 (Clarification of solicitation documents). A site inspection will be conducted for the purpose of providing background information only. Without limiting Article 26 (Bidders Responsibility), bidders shall not rely upon any information, statement or representation made at a site inspection unless that information, statement or representation is confirmed by UNDP in writing. 25. Errors or Bidders shall immediately notify UNDP in writing of any ambiguities, errors, omissions, omissions discrepancies, inconsistencies or other faults in any part of the ITB, with full details of those ambiguities, errors, omissions, discrepancies, inconsistencies or other faults. Bidders shall not benefit from such ambiguities, errors, omissions, discrepancies, inconsistencies or other faults. 26. Bidders Bidders shall be responsible for informing themselves in preparing their bid. In this regard, bidders responsibility to shall ensure that they: inform examine and fully inform themselves in relation to all aspects of the ITB, including the Contract themselves and all other documents included or referred to in this ITB; review the ITB to ensure that they have a complete copy of all documents; obtain and examine all other information relevant to the project and the scope of the requirements available on reasonable enquiry; verify all relevant representations, statements and information, including those contained or referred to in the ITB or made orally during any clarification meeting or site Inspection or any discussion with UNDP, its employees or agents; attend any Pre-bid conference or site inspection if it is mandatory under this ITB; fully inform and satisfy themselves as to requirements of any relevant authorities and laws that apply, or may in the future apply, to the supply of the goods, works and/or services; and form their own assessment of the nature and extent of the goods, works and /or services required as included in Section 5: Schedule of Requirements and properly account for all requirements in their bid.

Bidders acknowledge that UNDP, its directors, employees and agents make no representations or warranties (express or implied) as to the accuracy, currency or completeness of this ITB or any other information provided to the bidders.

27. No material change(s) in circumstances

The bidder shall inform UNDP of any change(s) of circumstances arising during the ITB process, including but not limited to:

- a change affecting any declaration, accreditation, license or approval;
- major re-organisational changes, company re-structuring, a take-over, buy-out or similar event(s) affecting the operation and/or financing of the bidder or its major subcontractors;
- a change to any information on which UNDP may rely in assessing bids.

SUBMISSION AND OPENING OF BIDS

28. Instruction for bid submission

The bidder shall submit a duly signed and complete bid comprising the documents and forms in accordance with requirements in Section 3: Data Sheet. The Price Schedule shall be submitted together with the Technical Bid. The bid shall be delivered according to the method specified in Section 3: Data Sheet.

The bid shall be signed by the bidder or person(s) duly authorized to commit the bidder. The authorization shall be communicated through a document evidencing such authorization issued by the legal representative of the bidding entity, or, if requested, a Power of Attorney, accompanying the bid.

Bidders must be aware that the mere act of submission of a bid, in and of itself, implies that the bidder fully accepts the UNDP General Conditions of Contract.

Electronic submission through the portal, if allowed as specified in the BDS, shall be governed as follows:

- Electronic files that form part of the Bid must be in accordance with the format and requirements indicated in BDS;
- Documents which are required to be in original form (e.g. Bid Security, etc.) must be sent via courier or hand delivered as per the instructions in BDS.

29. Deadline for bid submission

Complete bids must be received by UNDP in the manner, and no later than the date and time, specified in Section 3: Data Sheet. If any doubt exists as to the time zone in which the Bid should be submitted, refer to http://www.timeanddate.com/worldclock/. It shall be the sole responsibility of the bidders to ensure that their bid is received by the closing date and time. UNDP shall accept no responsibility for bids that arrive late due to the courier company or any technical issues and shall only recognise the actual date and time that the bid was received by UNDP.

UNDP may, at its discretion, extend this deadline for the submission of bids by amending the solicitation documents in accordance with Article 9 Amendment of solicitation documents. In this case, all rights and obligations of UNDP and bidders subject to the previous deadline will thereafter be subject to the new deadline as extended.

30. Withdrawal, substitution and modification of bids

A bidder may withdraw, substitute or modify its bid after it has been submitted at any time prior to the deadline for submission by sending a written notice to UNDP, duly signed by an authorized representative and shall include a copy of the authorization (or a Power of Attorney). The corresponding substitution or modification of the bid, if any, must accompany the respective written notice. All notices must be submitted in the same manner as specified for submission of bids, by clearly marking them as "WITHDRAWAL", "SUBSTITUTION" OR "MODIFICATION".

However, after the deadline for bid submission, the bids shall remain valid and open for acceptance by UNDP for the entire bid validity period, as may be extended.

Quantum: A Bidder may modify its Bid by revising the Bid directly in the system. It is the responsibility of the Bidder to properly follow the system instructions, duly revise and submit a modification of the Bid as needed. Detailed instructions on how to revise a Bid directly in the system are provided in the Bidder User Guide.

31. 9	Storage of bids	Bidders are encouraged to submit their bid in good time to avoid last minute challenges. Bids submitted in the supplier portal are kept confidential and secure by the system and no one in the organization has access to such information until deadline has passed and bids have been opened.			
32. 1	Bid opening	Once deadline has passed, bids will be opened for evaluation as per the UNDP evaluation procedures. If Public Bid Opening is provisioned, a Public Bid Opening report will be sent automatically by the system to all bidders who have posted a successful bid indicating names of the companies and their total bid price.			
33. 1	Late bids	In exceptional circumstances, bid received outside portal within or after deadline may be accepted if it is determined that it was due to factors not reasonably foreseen by the bidder or was due to force majeure.			
		Such bids received by UNDP will be destroyed unless the bidder requests that it be returned and assumes the responsibility and expenses for the re-possession of the returned bidding documents.			
EVAL	LUATION OF BIDS				
34. (34. Confidentiality Information relating to the examination, evaluation, and comparison of bids, the recommendation of contract award, shall not be disclosed to bidders or any other persons officially concerned with such process, even after publication of the contract award.				
		Any effort by a bidder or anyone on behalf of the bidder to influence UNDP in the examination, evaluation and comparison of the bids or contract award decisions may, at UNDP's decision, result in the rejection of its bid and may subsequently be subject to the application of prevailing UNDP's vendor sanctions procedures.			
	Evaluation of bids	UNDP shall evaluate a bid using only the methodologies and criteria defined in this ITB. No other criteria or methodology shall be permitted.			
		UNDP shall conduct the evaluation solely on the basis of the bids received according to the evaluation criteria in Section 4.			
		Evaluation of bids shall be undertaken in the following steps: a) Preliminary examination b) Evaluation of eligibility and qualification c) Evaluation of technical bids d) Evaluation of prices of bids found to be substantially compliant Detailed evaluation will be focussed on the 3 - 5 lowest priced bids. Further higher priced bids shall be added for evaluation if necessary After completion of the evaluation, but prior to award, UNDP shall conduct a Post-qualification assessment of the bidder recommended for award (if pre-qualification was not done) as per Article 40 (Post-qualification).			
	Preliminary examination	UNDP shall examine the bids to determine whether they are complete with respect to minimum documentary requirements, whether the documents have been properly signed, and whether the bids are generally in order, among other indicators that may be used at this stage. UNDP reserves the right to reject any bid at this stage.			
(7. Evaluation of eligibility and Qualification of the bidder will be evaluated against the Min Eligibility/Qualification requirements specified in Section 4: Evaluation Criteria and in Art (Eligible Bidders).				
		In general terms, vendors that meet the following criteria may be considered qualified:			
		a) They are not included in the UN Security Council 1267/1989 Committee's list of terrorists and terrorist financiers, and in UNDP's ineligible vendors' list;			
		b) They have a good financial standing and have access to adequate financial resources to perform the contract and all existing commercial commitments,			
		c) They have the necessary similar experience, technical expertise, production capacity, quality certifications, quality assurance procedures and other resources applicable to the supply of goods and/or services required;			
		d) They are able to comply fully with the UNDP General Terms and Conditions of Contract;			

		a) They do not have a consistent history of court/arbitral award decisions against the Ridder, and			
		e) They do not have a consistent history of court/arbitral award decisions against the Bidder; and			
		f) They have a record of timely and satisfactory performance with their clients.			
38.	Evaluation of technical bids	Technical evaluation will be conducted to establish substantial compliance, as per the criteria included in Section 4: Evaluation Criteria. When the bid varies in one or more aspect/s from the minimum technical specifications and/or delivery requirements specified in Section 5: Schedule of Requirements, the bid will not be considered substantially compliant and will not be evaluated further. When necessary, and if stated in the BDS, UNDP may invite technically responsive bidders for a presentation related to their technical Bids. The conditions for the presentation shall be provided in the bid document where required.			
39.	Evaluation of prices	The prices of bids found to be substantially compliant, will be compared to identify the most substantially compliant bid which represents the lowest overall costs to UNDP.			
40.	Post- qualification/Due diligence	UNDP reserves the right to undertake a post-qualification assessment, aimed at determining, to its satisfaction, the validity of the information provided by the bidder. Such exercise shall be fully documented and may include, but need not be limited to, all or any combination of the following: a) Verification of accuracy, correctness and authenticity of information provided by the bidder;			
		 b) Validation of extent of compliance to the ITB requirements and evaluation criteria based on what has so far been found by the evaluation team; c) Inquiry and reference checking with Government entities with jurisdiction on the bidder, or with previous clients, or any other entity that may have done business with the bidder; d) Inquiry and reference checking with previous clients on the performance on on-going or completed contracts, including physical inspections of previous works, as deemed necessary; e) Physical inspection of the bidder's offices, branches or other places where business transpires, with or without notice to the bidder; f) Other means that UNDP may deem appropriate, at any stage within the selection process, prior to awarding the contract. 			
41.	Clarification of bids	UNDP may request clarification or further information in writing from the bidders at any time during the evaluation process. The bidders' responses shall not contain any changes regarding the substance or price of the bid, except to confirm the correction of arithmetic errors discovered by UNDP in the evaluation of the bids, in accordance with Instructions to Bidders Article 25 (Errors or omissions). UNDP may use such information in interpreting and evaluating the relevant bid but is under no obligation to take it into account. Any unsolicited clarification submitted by a Bidder in respect to its Bid, which is not a response to a request by UNDP, shall not be considered during the review and evaluation of the Bids.			
42.	Responsiveness of bid	 UNDP's determination of a bid's responsiveness is to be based on the contents of the bid itself. A substantially responsive bid is one that conforms to all the terms, conditions, and specifications of the bidding documents without material deviation, reservation, or omission. A material deviation, reservation, or omission is one that: a) affects in any substantial way the scope, quality, or performance of the goods, services and/or works specified in the contract; or b) limits in any substantial way, inconsistent with the bidding documents, UNDP's rights or the bidder's obligations under the contract; or c) if rectified would unfairly affect the competitive position of other bidders presenting substantially responsive bids. If a bid is not substantially responsive, it shall be rejected by UNDP and may not subsequently be made responsive by the bidder by correction of the material deviation, reservation, or omission. 			
43.	Nonconformities, reparable errors and omission	Provided that a bid is substantially responsive, UNDP may waive any non-conformities or omissions in the bid that, in the opinion of UNDP, do not constitute a material deviation. These are a matter of form and not of substance and can be corrected or waived without being prejudicial to other bidders.			

	Provided that a bid is substantially responsive UNDP may request the bidder to submit the		
	necessary information or documentation, within a reasonable period, to rectify nonmaterial nonconformities or omissions in the bid related to documentation requirements. Such omission shall not be related to any aspect of the price of the bid. Failure of the bidder to comply with the request may result in the rejection of its bid.		
	For bids that have passed the preliminary examination, UNDP shall check and correct arithmetical errors as follows:		
	 a) if there is a discrepancy between the unit price and the line item total that is obtained by multiplying the unit price by the quantity, the unit price shall prevail and the line item total shall be corrected, unless in the opinion of UNDP there is an obvious misplacement of the decimal point in the unit price; in which case, the line item total as quoted shall govern and the unit price shall be corrected; 		
	b) if there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and		
	c) if there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail.		
	If the bidder that submitted the lowest evaluated bid does not accept the correction of errors, its bid shall be rejected and its bid security may be forfeited.		
44. Right to accept any bid and to reject any or all bids	UNDP reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders or any obligation to inform the affected bidder or bidders of the grounds for UNDP's action. UNDP shall not be obliged to award the contract to the lowest priced offer.		
45. Samples	Where required as per Section 5: Schedule of Requirements, free, non-returnable samples shall be provided by the bid submission deadline for evaluation and testing by UNDP or their representative, of the item and/or the packing and packaging, prior to any award. Samples will be subject to technical review and laboratory analysis where appropriate. Samples provided to UNDP are non-returnable, unless otherwise stated. Samples should be marked with the ITB number.		
	If a bidder fails to provide samples or documents requested by UNDP in a timely manner, UNDP may declare the bid unsuccessful.		
AWARD OF CONTRACT			
46. Award criteria			
47. Right to vary requirement at time of award	At the time the Contract is awarded, UNDP reserves the right to increase or decrease the quantity of goods, works and/or services, 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		
48. Notification of award	Prior to the expiration of the period of bid validity, UNDP will notify the successful bidder in writing by email, fax or post, that its bid has been accepted. Please note that the bidder, if not already registered at the appropriate level in UNGM, will be required to complete the vendor registration process on the UNGM prior to the signature and finalization of the contract.		
49. Debriefing	In the event that a bidder is unsuccessful, the bidder may request a debriefing from UNDP. The purpose of the debriefing is to discuss the strengths and weaknesses of the bidder's submission, in order to assist the bidder in improving its future bids for UNDP procurement opportunities. The content of other bids and how they compare to the bidder's submission shall not be discussed.		
50. Publication of Contract Award	UNDP will publish the contract award on UNDP Procurement Notices website https://procurement-notices.undp.org/view_awards.cfm with the ITB reference number, the information of the awarded bidder company name, contract amount or LTA and the date of the contract.		
51. Contract Signature	Within fifteen (15) days from the date of receipt of the Contract, the successful Bidder shall sign and date the Contract and return it to UNDP. Failure to do so may constitute sufficient grounds for		

		the annulment of the award, and forfeiture of the Bid Security, if any, and on which event, UNDP may award the Contract to the Second highest rated or call for new Bids.				
52.	Contract Type and General Terms and Conditions	The types of Contract to be signed and the applicable UNDP Contract General Terms and Conditions, as specified in BDS, can be accessed at http://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html				
53.	Performance security	The successful bidder, if so specified in Section 3: Data Sheet shall furnish a performance security in the amount and form specified therein, within the specified number of days after receipt of the contract from UNDP. Banks issuing performance securities must be acceptable to the UNDP comptroller, i.e. banks certified by the central bank of the country to operate as a commercial bank. UNDP shall promptly discharge the bid securities of the unsuccessful bidders pursuant to Article 19 (Bid Security). The Performance Security form is available here				
		Failure of the successful bidder to submit the above-mentioned performance security or sign the contract shall constitute sufficient grounds for the annulment of the award and forfeiture of the bid security. In that event UNDP may award the contract to the next lowest evaluated bidder, whose offer is substantially responsive and is determined by UNDP to be qualified to perform the contract satisfactorily.				
54.	Bank guarantee for advance payment	Except when the interests of UNDP so require, it is UNDP's standard practice not to make advance payment(s) (i.e., payments without having received any outputs). If an advance payment is allowed as per Section 3: Data Sheet, and if specified there, the bidder shall submit a Bank Guarantee in the full amount of the advance payment using this bank guarantee form . Banks issuing bank guarantees must be acceptable to the UNDP comptroller, i.e. banks certified by the central bank of the country to operate as a commercial bank.				
55.	Liquidated Damages	If specified in Section 3: Data Sheet, UNDP shall apply Liquidated Damages for the damages and/or risks caused to UNDP resulting from the Contractor's delays or breach of its obligations as per the Contract.				
56.	Bid protest	Any bidder that believes to have been unjustly treated in connection with this bid process or any contract that may be awarded as a result of such bid process may submit a complaint to UNDP. The following link provides further details regarding UNDP vendor protest procedures: http://www.undp.org/content/undp/en/home/procurement/business/protest-and-sanctions.html				
57.	Other Provisions	In the event that the Bidder offers a lower price to the host Government (e.g. General Services Administration (GSA) of the federal government of the United States of America) for similar goods and/or services, UNDP shall be entitled to the same lower price. The UNDP General Terms and Conditions shall have precedence.				
		UNDP is entitled to receive the same pricing offered by the same Contractor in contracts with the United Nations and/or its Agencies. The UNDP General Terms and Conditions shall have precedence.				
		The United Nations has established restrictions on employment of (former) UN staff who have been involved in the procurement process as per bulletin ST/SGB/2006/15 http://www.un.org/en/ga/search/view_doc.asp?symbol=ST/SGB/2006/15&referer				

SECTION 3: DATA SHEET

The following specific data shall complement, supplement or amend the Provisions in Section 2: Instructions to Bidders. In case there is a conflict, the provisions herein shall prevail over those in Section 2: Instructions to Bidders.

Ref. Article in Section 2		Specific Instructions / Requirements
1.	Scope	The reference number of this Invitation to Bid (ITB) is ItB23/02663: FPI/ Implementation of energy efficiency and renewable energy measures in households - "Green Home Program" (6 LOTs). UNDP Moldova seeks to provide professional services for design works, supply and installation of equipment, implementation of measures to:
		a) thermal insulation of the building envelope;
		b) change of windows/doors;
		c) installation/renovation of internal heating systems;
		d) installation of biomass thermal power plants; and,
		e) installation of solar collectors;
		as needed for individual households.
		The assignment has been divided in several LOTs:
		LOT 1 – Thermal insulation and replacement of windows (15 households)
		LOT 2 – Thermal insulation and replacement of windows (14 households)
		LOT 3 – Thermal insulation and replacement of windows (11 households)
		LOT 4 – Installation of biomass thermal power plant. Modernization/Construction of the internal heating system (11 households)
		LOT 5 – Installation of biomass thermal power plant. Modernization/Construction of the internal heating system (11 households)
		LOT 6 – Installation of solar collectors for domestic hot water production
		The scope of services and specifications of goods are further described in Section 5 of this ITB.
4.	Eligible bidders	Bidders from all countries are eligible to bid.
5.	Eligible goods, works and services	Goods, works and/or services with origin in all countries are eligible in this bidding process.
8.	Clarification of solicitation documents	Bidders must send their questions in the system using the messaging feature. Only in case of facing difficulties to register in the system and sending messages, bidder can write to the contact below to request support with the system:
		Focal Person: Nadejda Russu, Procurement Coordinator, FPI Programme
		E-mail address: nadejda.russu@undp.org
		Technical person: Andrei Cucos, Lead engineer
		E-mail address: andrei.cucos86@gmail.com
		ATTENTION: BIDS SHALL NOT BE SUBMITTED TO THE ABOVE ADDRESS BUT TO THE ADDRESS FOR BID SUBMISSION AS SET OUT BELOW (see Data Sheet Article 28).
		Deadline for submitting requests for clarifications / questions:
		Date: 5 (five) days before the submission deadline Time:18:00 Time zone: Moldova time/GMT+3

		UNDP will post the clarifications directly to the system.
11.	Language	All bids, information, documents, and correspondence exchanged between UNDP and the bidders in relation to this bid process shall be in English and/or Romanian and/or Russian (acceptable).
15.	Price adjustment	The price quoted by the Bidder shall not be subject to adjustment during the performance of the contract.
15.	Partial bids (lots)	Bidders shall be allowed to quote prices for one or more lots identified. However, Bidders must offer 100% of the items and 100% of the quantities per item specified per lot. Evaluation will be done per lot.
		The LOTS under this Invitation to Bid are presented below and are detailed in Section 5: Schedule of Requirements.
16.	Bid currencies	Quotations shall be quoted in only in the currency indicated in the system:
		Moldovan Leu (MDL) for local suppliers
		and
		US Dollars (USD) for international suppliers.
		For evaluation purposes, all the rates shall be recalculated at UN Operational Rate of Exchange (to be found at https://treasury.un.org/operationalrates/OperationalRates.php) indicated in the portal.
		UNDP shall not be kept liable for any fluctuations of the exchange market during contract implementation, the Contractor being legally responsible to register any loss/gain of currency exchange resulting from payments against the Contract in accordance with the national legislation.
17.	Duties and taxes	All prices shall:
		Be exclusive of VAT and other applicable indirect taxes.
18.	Bid validity period	90 days
19.	Bid security	In case the Bidder applies for all LOTs , a bid security shall be required in amount of 9,600.00 USD .
		The bid security will be in the same currency as stipulated in Article 16: Bid currencies.
		Acceptable forms of bid security:
		⊠ Bid security form template (bank guarantee) set out in Section 7: Bidding Forms
		Important Remarks:
		•The Bid Security shall be valid up to 30 days after the final date of validity of bids .
		•The Original Copy of Bid Security documentation must be physically received by UNDP (10) ten calendar days after the deadline for submission of offers indicated in the Quantum system the latest, and a copy of full Bid Security documentation must be submitted through Quantum system as part of the online bid. If Bid security is not submitted as stipulated above, bid shall be disqualified. The address for submitting the original Bid Security documentation is as follows:
		UNDP Moldova, #131, 31 August 1989 Street,
		MD-2012, Chisinau, Republic of Moldova
		to the attention of Procurement Unit

Pre-bid conference	Will be conducted as follows:
	Time and Date: May 25, 2023, 3:00 PM Chisinau
	Zoom Meeting link:
	https://undp.zoom.us/j/89079763496?pwd=OUx2Zm1OZkRsMzhFQjFQWlZqd21n UT09
	Meeting ID: 890 7976 3496 Passcode: 193920
	Before joining the meeting kindly leave your name and contact details, after which you will be allowed to join the meeting.
	The focal point for the arrangement is: Nadejda Russu, Procurement Coordinator, FPI Programme E-mail: nadejda.russu@undp.org
	The Pre-bid conference is:
	☑ not mandatory, but highly recommended.
	Minutes of the Pre-bid conference will be disseminated by direct communication to prospective Bidders by email and posting on the website <u>UNDP Moldova tenders</u> , <u>UNDP Procurement Notices</u> and <u>UNGM</u> websites.
Site inspection	A site inspection will not be held.
	Bidders are highly recommended to visit the sites proposed to be able to develop an all-inclusive and accurate technical and financial bid.
	The visits shall be organized at Bidders own cost and without the support and/or presence of UNDP representatives at the site.
Instruction for bid	Bidders must submit their bid directly in the online system.
submission	File Format: PDF files (preferred)
	 All files must be free of viruses and not corrupted.
	 Documents which are required in original (e.g. bid security) should be sent to the below address with a PDF copy submitted as part of the electronic submission:
	UNDP Moldova, #131, 31 August 1989 Street,
	MD-2012, Chisinau, Republic of Moldova
	to the attention of Procurement Unit
	It is recommended that bidders organize and name the files according to the requirements and structure of the bid to facilitate their review.
	 The bidder should receive an email acknowledging email receipt from the system.
Deadline for bid submission	Deadline is indicated in the supplier portal. In case of discrepancies between the deadline indicated in the portal and deadline indicated elsewhere, the deadline in the portal will prevail. It is the responsibility of the bidder to be informed on the tender deadline.
Bid opening	☑ A Public bid opening report will be sent automatically from the system to all bidders who have submitted a bid for this tender.
Evaluation Method for the Award of Contract	Lowest priced out of technically responsive, eligible and qualified bids.
	Site inspection Instruction for bid submission Deadline for bid submission Bid opening Evaluation Method for the Award of

	Expected date for commencement of contract	15 June 2023
	Maximum expected duration of contract	105 days since the date of contract signature
47.	Right to vary requirement at time of award	The maximum percentage by which quantities may be increased or decreased is 25%
	Contract award to	UNDP will award a contract to:
	one or more bidder	One or more Bidders, depending on the LOT applied:
		LOT 1 – Thermal insulation and replacement of windows (15 households)
		LOT 2 – Thermal insulation and replacement of windows (14 households)
		LOT 3 – Thermal insulation and replacement of windows (11 households)
		LOT 4 – Installation of biomass thermal power plant. Modernization/Construction of the internal heating system (11 households)
		LOT 5 – Installation of biomass thermal power plant. Modernization/Construction of the internal heating system (11 households)
		LOT 6 – Installation of solar collectors for domestic hot water production
		One Bidder can be awarded more than one LOT.
50.	Type of contract to be awarded	Contract for Goods and/or Services to UNDP
		See Section 6: for sample contract.
		http://www.undp.org/content/undp/en/home/procurement/business/how-we-
		buy.html
50.	Conditions of contract to apply	
		See Section 6
		http://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html
52.	Performance security	Not required
53.	Advance payment	Not Allowed
54.	Liquidated Damages	Will be imposed as follows:
		Percentage of contract price per week of delay: 2.5% up to a maximum of 10% of the Contract value, after which UNDP may terminate the contract.
	Documents to be submitted	Please attach the following documents with your Bid: Bid Submission (as per Form C) Bidder Information (as per Form D) Company Profile, which should not exceed fifteen (15) pages, including printed brochures and product catalogues relevant to the goods/equipment/services/works being procured Certificate of Incorporation/ Business Registration Certified details of the ownership of the Bidder company (including each member of a JV consortium), providing the percentage ownership, share or stockholding of each party with an interest exceeding 5% of the company ownership (or Annex 1 to Business Registration Certificate – for local companies)

- Tax Registration/Payment Certificate issued by the Internal Revenue Authority evidencing that the Bidder is updated with its tax payment obligations, or Certificate of Tax exemption, if any such privilege is enjoyed by the Bidder
- Certified Letter of Appointment and power of attorney authorizing the representative of the Bidder to sign bids committing the Bidder and his joint venture partners (if any) to engagement for the Contract
- Official Letter of Appointment as local representative, if Bidder is submitting a Bid on behalf of an entity located outside the country
- Certification or authorization to act as Agent on behalf of the Manufacturer, or Power of Attorney (if Supplier is not the manufacturer)
- Joint Venture / Consortium / Association Information (as per Form E), if applicable
- Evidence of the capacities, capabilities and reputation of the JV partners/Subcontractors (if any) should meet respective requirements listed in Section 4
- Eligibility and Qualification (as per Form F)
- The latest Audited Financial Statement (Income Statement and Balance Sheet) including Auditor's Reports (for international companies) or registered Financial Report at the Statistical Bureau (for local companies) for the past 3 (three) years for the Bidder (2020-2022)
- Details of Previous Relevant Experience within the last five (5) years, indicating the Beneficiary name and contact details, scope of contract, contract amount and period of contract execution
- Copies of signed contracts for Services/Works and Acts of Receipt of Services and/or Certificates of Final Completion of Works to prove the successful completion of minimum 2 (two) completed contracts included under similar experience (as required in Section 4)
- At least 3 Clients' statements confirming satisfactory performance by the Bidder, each JV partner/Subcontractor (if the case), on the contracts of highest value carried out, during the past 5 (five) years, by each intended participant
- Detailed technical description of the proposed equipment and offered services (including details on the installation materials and the proposed smart metering system). The technical description shall be supported by:
 - Adequate technical documentation and corresponding manufacturer's specifications and catalogues
 - Certificates of origin, conformity and/or quality, catalogue(s) and other printed material or information pertinent to the equipment according to LOT applied
- Written and signed statement of full warranty for all equipment and works.
- Written and signed statement of availability of an authorized service center in Moldova for maintenance purposes
- A brief methodology, approach and implementation plan (schedule of activities/work indicating duration and key dates for each stage)
- List of qualified key personnel, together with CVs and professional certificates (valid at the date of presentation) indicating professional qualifications and relevant experience (as required in Section 4 above)
- Duly filled-in Consolidated Price Schedule (as per Form H), including detailed cost breakdown
- Quality Certificate (e.g., ISO, etc.) and/or other similar certificates, accreditations, awards and citations received by the Bidder, if any
- Evidence of the Bidder's Environmental and Social Management capability by submitting a plan which will ensure that all identified negative biological, physical and/or socio-economic impacts are minimized, mitigated or reversed
- Environmental Compliance Certificates, Accreditations, Markings/Labels, and other evidences of the Bidder's practices which contributes to the ecological

	sustainability and reduction of adverse environmental impact (e.g., use of non-
	toxic substances, recycled raw materials, energy-efficient equipment, reduced
	carbon emission, etc.), either in its business practices or in the goods it
	manufactures
	 Export/Import Licenses, if applicable

 Bid Security (as per Form I) – submitted in original not later than 10 days after the submission deadline from tender deadline at the address indicated in Section 3 above.

SECTION 4: EVALUATION CRITERIA

Preliminary Examination Criteria

All criteria will be evaluated on a Pass/Fail basis and checked during Preliminary Examination.

Criteria	Documents to establish compliance
Completeness of the bid	All documents and technical documentation requested in
	Section 2: Instructions to Bidders Article 12 have been
	provided and are complete.
Bidder accepts UNDP General Conditions of Contract as	Duly signed and stamped Form C: Bid Submission has
specified in Section 6.	been provided.
Bid Validity	Duly signed and stamped Form C: Bid Submission has
	been provided.
Bid Security with compliant validity period	Duly signed and stamped compliant to validity Form I: Bid
	Security has been provided.
Appropriate signatures	Bid Form have been duly signed and stamped.
Power of Attorney [if applicable]	Certified Letter of Appointment and/or power of attorney
	authorizing the representative of the Bidder to sign bids
	has been provided.

Eligibility and Qualification Criteria

All criteria will be evaluated on a Pass/Fail basis.

If the bid is submitted as a Joint Venture, Consortium or Association, each member should meet the minimum criteria, unless otherwise specified.

Eligibility Criteria	Documents to establish compliance
Bidder is a legally registered entity	Form D: Bidder Information
Bidder belongs to a diverse supplier group including	Form D: Bidder Information
micro, small or medium sized enterprise, women or youth	
owned business or other.	
Vendor is not suspended, nor otherwise identified as	Form C: Bid Submission
ineligible by any UN Organization, the World Bank Group	
or any other International Organisation in accordance	
with Section 2 Article 4.	
No conflicts of interest in accordance with Section 2	Form C: Bid Submission
Article 4.	
The bidder has not declared bankruptcy, in not involved	Form C: Bid Submission
in bankruptcy or receivership proceedings, and there is no	
judgment or pending legal action against the vendor that	
could impair its operations in the foreseeable future	
Certificates and Licences:	Form D: Bidder Information
Duly authorized to act as Agent on behalf of the	
Manufacturer, or Power of Attorney, if bidder is not	
a manufacturer.	
Official appointment as local representative, if bidder	
is submitting a bid on behalf of an entity located	
outside the country.	
Patent Registration Certificates, if any of	
technologies submitted in the bid is patented by the	
bidder.	
Export/Import Licenses, if applicable.	

Qualification Criteria	Documents to establish compliance	
History of non-performing contracts ¹ : Non-performance	Form F: Eligibility and Qualification	
of a contract did not occur as a result of contractor default		
within the last 3 years.		
	Form F. Fligibility and Ovalification	
Litigation History: No consistent history of court/arbitral	Form F: Eligibility and Qualification	
award decisions against the bidder for the last 3 years.		
Previous Experience:		
Minimum 5 (five) years of experience in the execution of	Form F: Eligibility and Qualification	
works specific for each LOT described in the Section 5 –		
Schedule of Requirements.		
(For JV/Consortium/Association, the Team Leader should		
meet requirement).		
Minimum 2 (two) completed contracts in the execution of	Form F: Eligibility and Qualification	
works specific for each LOT described in the Section 5 –		
Schedule of Requirements. The contracts, performed by		
the Bidder in the past 5 (five) years should be not less than		
the following amounts per each contract:		
Lot #1 – 50,000 USD;		
Lot #2 – 50,000 USD;		
Lot #3 – 40,000 USD;		
Lot #4 – 20,000 USD;		
Lot #5 – 20,000 USD;		
Lot #6 – 35,000 USD;		
(For JV/Consortium/Association all Parties cumulatively		
should meet requirement).		
Financial Standing:		
Liquidity: The Ratio Average Current assets / Current	Copy of audited financial statements for the last three	
liabilities over the last 3 years must be equal or greater	years (2020-2022).	
than 1.	Form F: Eligibility and Qualification	
Bidder must demonstrate the current soundness of its		
financial standing and indicate its prospective long-term		
profitability.		
(For JV/Consortium/Association, all Parties cumulatively		
should meet requirement).		
Turnover: Bidders should have annual turnover of	Copy of audited financial statements for the last three	
minimum:	years.	
	Form F: Eligibility and Qualification	
170,000 USD in case of applying for LOT #1		
155,000 USD in case of applying for LOT #2		
125,000 USD in case of applying for LOT #3		
70,000 USD in case of applying for LOT #4		
70,000 USD in case of applying for LOT #5		
130,000 USD in case of applying for LOT #5		
230,000 030 iii case of appryiiig for LoT #0		
For 2020 – 2022 years.		

¹ Non-performance, as decided by UNDP, shall include all contracts where (a) non-performance was not challenged by the contractor, including through referral to the dispute resolution mechanism under the respective contract, and (b) contracts that were so challenged but fully settled against the contractor. Non-performance shall not include contracts where Employers decision was overruled by the dispute resolution mechanism. Non-performance must be based on all information on fully settled disputes or litigation, i.e. dispute or litigation that has been resolved in accordance with the dispute resolution mechanism under the respective contract and where all appeal instances available to the Bidder have been exhausted.

The Bidder applying for multiple LOTs should	
demonstrate the cumulative annual turnover required for	
all LOTs applied.	
(For JV/Consortium/Association, all Parties cumulatively	
should meet requirement).	
Key Personnel	
The minimum personnel for each LOT required for the	Form G: Technical Bid
implementation of the assignment is:	
1. In the case of LOT 1,2,3 containing construction	
works (thermal insulation of the building	
envelope; replacement of windows/doors):	
One (1) INCERCOM Certified Engineer for Civil Works	
Category no. 1 "Civil, industrial, and agro-zootechnical	
constructions", with at least five (5) years of experience in	
activities related to civil works. Certification shall be valid	
through proposed contract implementation.	
2. In the case of LOT 4,5,6 containing engineering	
installations (installation/renovation of internal	
heating systems; installation of biomass thermal	
power plants; installation of solar collectors):	
One (1) INCERCOM Certified Engineer for Specialized	
Works, Category no. 1) "Installations and internal	
networks: b) heating installations and networks", with at	
least five (5) years of professional experience or any other	
adequate certification for the specifics of works.	
Certification shall be valid through proposed contract	
implementation.	
In case the company applies for multiple LOTs the	
proposed key personnel has to be different for each LOT.	
(For JV/Consortium/Association, all Parties cumulatively	
should meet requirement).	

Technical Evaluation Criteria

Criteria	Documents to establish compliance
Goods/services offered in the bid are substantially	Form G: Technical Bid
compliant and do not contain any material deviation(s)	
from the minimum required as included in Section 5:	
Schedule of Requirements.	
The bid is substantially compliant with the minimum	Form G: Technical Bid
Delivery Requirements included in Section 5: Schedule	
of Requirements and does not contain any material	
deviation(s).	
The bid is substantially compliant with Warranty	Form G: Technical Bid
Requirements included in Section 5: Schedule of	
Requirements and does not contain any material	
deviation(s).	
The bid is substantially compliant with requirements	Form G: Technical Bid
related to the availability of one authorized	
representative located in Moldova for technical support	
provision as outlined in Section 5: Schedule of	
Requirements and does not contain any material	
deviation(s).	

The bid is substantially compliant with Origin, Quality	Form G: Technical Bid
and/or Conformity Requirements included in Section 5:	
Schedule of Requirements and does not contain any	
material deviation(s).	

Evaluation of Prices

Criteria	Documents to establish compliance
Price comparison shall be based on the landed price, including transportation, insurance and the total cost of ownership (including spare parts, consumption, installation, commissioning, training, special packaging, etc., where applicable). Comparison with budget/internal estimates.	

SECTION 5: SCHEDULE OF REQUIREMENTS

Please consult hereby attached Annex 1- Schedule of Requirements as part of the ITB23/02663: FPI/ Implementation of energy efficiency and renewable energy measures in households - "Green Home Program" (6 LOTs).

A. DELIVERY AND OTHER RELATED REQUIREMENTS

Delivery date	Bidder shall deliver as per below table:		
	LOT#	Deliverables, Description/Specification of Services	Estimated Delivery Date
	LOT 1	Preparation of the detailed plan for the execution of the contract, using the critical path method of the GANT scheme, or other programs used at the international level.	10 days since the date of contract signature
	Thermal insulation and	Supply of materials and equipment, execution of works, installation of all equipment and engineering installations, finalization of all works.	90 days since the date of contract signature
	replacement of windows (15 households)	Final reception of works and signature of relevant documentation, related to the thermal insulation of buildings and replacement of windows and doors.	90 days since the date of contract signature
		Final report and presentation of acts of reception of works (in 3 original copies).	105 days since the date of contract signature
	LOT 2	Preparation of the detailed plan for the execution of the contract, using the critical path method of the GANT scheme, or other programs used at the international level.	10 days since the date of contract signature
Thermal insulation and replacement of windows (14 households)	Thermal insulation and	Supply of materials and equipment, execution of works, installation of all equipment and engineering installations, finalization of all works.	90 days since the date of contract signature
	Final reception of works and signature of relevant documentation, related to the thermal insulation of buildings and replacement of windows and doors.	90 days since the date of contract signature	
		Final report and presentation of acts of reception of works (in 3 original copies).	105 days since the date of contract signature
	LOT 3	Preparation of the detailed plan for the execution of the contract, using the critical path method of the GANT scheme, or other programs used at the international level.	10 days since the date of contract signature
	Thermal insulation and replacement of windows (11 households)	Supply of materials and equipment, execution of works, installation of all equipment and engineering installations, finalization of all works.	90 days since the date of contract signature
		Final reception of works and signature of relevant documentation, related to the thermal insulation of buildings and replacement of windows and doors.	90 days since the date of contract signature
		Final report and presentation of acts of reception of works (in 3 original copies).	105 days since the date of contract signature
	LOT 4 Installation of biomass	Preparation of the detailed plan for the execution of the contract, using the critical path method of the GANT scheme, or other programs used at the international level.	10 days since the date of contract signature

thermal power plant. Modernization /Construction of the internal heating system (11 households)	Development of the design documentation/technical project by applying the most efficient technical solutions for the implementation of energy efficiency measures and/or the valorization of renewable energy sources proposed for vulnerable households, based on the General technical requirements and the Audit Reports carried out on each individual household. Coordination with the beneficiaries and the implementation team from UNDP.	15 days since the date of contract signature
	Supply of materials and equipment, execution of works, installation of all equipment and engineering installations, finalization of all works.	90 days since the date of contract signature
	Pressure testing of assembled system (in the case of engineering installations, the final reception of works and signature of relevant documentation (for each individual Lot), training of beneficiaries.	90 days since the date of contract signature
	Putting into operation and giving into exploitation of all equipment and engineering installations.	95 days since the date of contract signature
	Final report and presentation of acts of reception of works (in 3 original copies).	105 days since the date of contract signature
	Preparation of the detailed plan for the execution of the contract, using the critical path method of the GANT scheme, or other programs used at the international level.	10 days since the date of contract signature
LOT 5 Installation of biomass thermal power	Development of the design documentation/technical project by applying the most efficient technical solutions for the implementation of energy efficiency measures and/or the valorization of renewable energy sources proposed for vulnerable households, based on the General technical requirements and the Audit Reports carried out on each individual household. Coordination with the beneficiaries and the implementation team from UNDP.	15 days since the date of contract signature
plant. Modernization /Construction of the internal	Supply of materials and equipment, execution of works, installation of all equipment and engineering installations, finalization of all works.	90 days since the date of contract signature
heating system (11 households)	Pressure testing of assembled system (in the case of engineering installations, the final reception of works and signature of relevant documentation (for each individual Lot), training of beneficiaries.	90 days since the date of contract signature
	Putting into operation and giving into exploitation of all equipment and engineering installations.	95 days since the date of contract signature
	Final report and presentation of acts of reception of works (in 3 original copies).	105 days since the date of contract signature
LOT 6 Installation solar collectors	Preparation of the detailed plan for the execution of the contract, using the critical path method of the GANT scheme, or other programs used at the international level.	10 days since the date of contract signature

	for domestic hot water production	Development of the design documentation/technical project by applying the most efficient technical solutions for the implementation of energy efficiency measures and/or the valorization of renewable energy sources proposed for vulnerable households, based on the General technical requirements and the Audit Reports carried out on each individual household. Coordination with the beneficiaries and the implementation team from UNDP. Development of the Technical expertise reports of the roof to ensure the installation conditions. Coordination with the beneficiaries and the implementation team from UNDP. Supply of materials and equipment, execution of works, installation of all equipment and engineering installations, finalization of all works.	15 days since the date of contract signature 15 days since the date of contract signature 90 days since the date of contract signature
		Pressure testing of assembled system (in the case of engineering installations, the final reception of works and signature of relevant documentation (for each individual Lot), training of beneficiaries.	90 days since the date of contract signature
		Putting into operation and giving into exploitation of all equipment and engineering installations.	95 days since the date of contract signature
		Final report and presentation of acts of reception of works (in 3 original copies).	105 days since the date of contract signature
Delivery place / terms (INCOTERMS 2020)	DDP Moldova (mul	tiple locations) neficiary location indicated in the Schedule of Requiremen	nts
Customs	Shall be done by:		
clearance (must be linked to INCOTERM)	Supplier/Bidder UNDP is available to provide support to the contractor with required documents necessary for customs clearance and VAT payment exemption, if needed.		
Packing requirements	N/A		
Mode of	Any		
transport			
Installation Requirements	As per Section 5: Schedule of Requirements		
Testing Requirements	Done by Contractor as per Section 5: Schedule of Requirements		
Scope of Training on Operation and Maintenance	The training is required for installation of biomass thermal power plants and installation of solar collectors at the premises of the beneficiary households. The trainings should be held during the workweek, after the delivery of the equipment to the addresses stated in the contract. Training should be provided by the company's specialized staff. Training will focus on the procedures for using the delivered equipment, the security techniques and the appropriate maintenance and operation procedures. Training should last one day for each beneficiary household. The End User is responsible for organizing training premises.		

	The Supplier should cover trainers' fees, travel costs to and from Moldova (if Bidder is not local), accommodation costs (if any) during the training as well as the transportation costs from Chisinau
	to beneficiaries for trainer(s). UNDP will organize translation, if needed.
Commissioning	Required
Warranty	The supplier shall provide warranty as follows:
Period	☐ The required warranty period of the equipment for each LOT as indicated in the Annex 1 – Schedule of Requirements;
	☐ The warranty period for the civil works — minimum 36 months from the date of completion of works.
	After completion of works, the Contractor shall provide a warranty certificate or similar issued to the beneficiary.
Local Service	The Contractor must provide a list of at least one authorized representative located in Moldova.
Support	For the local/regional representative, the Contractor should indicate the web page, telephone, email address and headquarters.
After-sale	☑ Availability of written and signed statement for equipment
services	☑ Availability of written and signed statement of warranty for works
Requirements Availability of an authorized service centre in Moldova for the installed equipment	
Payment	100% within 30 days upon UNDP's acceptance of the goods delivered as specified and receipt of
Terms	invoice
Conditions for	☐ Inspection upon arrival at destination
Release of	
Payment	□ Testing
	☐ Training on Operation and Maintenance
	☑ Written Acceptance of Goods and Works based on full compliance with ITB requirements
All	☐ English; ☐ Others: Russian, Romanian
documentatio	
ns, including	
catalogues,	
instructions	
and operating	
manuals, shall be in this	
language	

SECTION 6: CONDITIONS OF CONTRACT AND CONTRACT FORMS

6.1 General Conditions of Contract

In the event of a Contract, the following General Conditions of Contract (GCC) will apply:

UNDP General Terms and Conditions for Contracts.

The conditions are available at: http://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html

6.2 Special Conditions of Contract

N/A

6.3 Contract Form

In the event of an award, the following sample Contract will be used:

Contract for Goods and/or Services to UNDP.

The conditions are available at: http://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html

SECTION 7: BIDDING FORMS

Form A: Bid Confirmation

Form B: Checklist

Form C: Bid Submission

Form D: Bidder Information

Form E: Joint Venture / Consortium / Association Information

Form F: Eligibility and Qualification

Form G: Technical Bid

Form H: Price Schedule

Form I: Bid Security [scanned copy included in online submission and original submitted not later than 10 (ten) days after the submission deadline at the address indicated in Section 3 above] [in case necessary based on LOT/s applied]



FORM A: BID CONFIRMATION

Please acknowledge receipt of this ITB by completing this form and returning it by email to the address, and by the date specified, in the Letter of Invitation.

To: Insert name of contact person Email: Insert contact person's email - do not enter

secure bid email address

From: Insert name of bidder

Subject ITB reference Click or tap here to enter text.

Check the appropriate box Description	
	YES, we intend to submit a bid.
	NO . We are unable to submit a competitive offer for the requested goods/works/services at the moment

If you selected NO above, please state the reason(s) below:

Check applicable	Description
	The requested goods/services are not within our range of supply
	We are unable to submit a competitive offer for the requested products at the moment
	The requested products are not available at the moment
	We cannot meet the requested specifications
	We cannot offer the requested type of packing
	We can only offer FCA prices
	The information provided for bidding purposes is insufficient
	Your ITB is too complicated
	Insufficient time is allowed to prepare a bid
	We cannot meet the delivery requirements
П	We cannot adhere to your terms and conditions e.g. payment terms, request for
	performance security, etc Please provide details below.
	Sustainability criteria/requirements are too stringent (if applicable)
	We do not export
	We do not sell to the UN
	Your volume is too small and does not meet our order quantity
	Our production capacity is currently full
	We are closed during the holiday season
	We had to give priority to other clients' requests
	We do not sell directly but through distributors
	We have no after-sales service available
	The person handling the bids is away from the office
	Other (please provide reasons below):
Further information: Click or tap here to enter text.	
	We would like to receive future ITBs for this type of goods
	We don't want to receive ITBs for this type of goods

Questions to the bidder concerning the reasons for NO BID should be addressed to Click or tap here to enter text. phone Click or tap here to enter number., email Click or tap here to enter text..

FORM B: CHECKLIST

This form serves as a checklist for preparation of your bid. Please complete the returnable bidding forms in accordance with the instructions and return them as part of your bid submission: No alteration to the format of forms shall be permitted and no substitution shall be accepted.

Before submitting your bid, please ensure compliance with the instructions in Section 2: Instructions to Bidders and Section 3: Data Sheet.

Technical bid:

Have you duly completed all the returnable bidding forms?	
Form C: Bid Submission	
Form D: Bidder Information	
■ Form E: Joint Venture/Consortium/Association Information	
 Form F: Eligibility and Qualification 	
■ Form G: Technical Bid/Bill of Quantities	
• From I: Bid Security [scanned copy included in online submission and original submitted not later than 10 (ten) days after the submission deadline at the address indicated in Section 3 above] [in case necessary based on LOT/s applied]	
Have you provided the required documents to establish compliance with the evaluation criteria in Section 4?	
Have you provided the required documents in support of Form D: Bidder Information?	
Price Schedule:	
Form H: Price Schedule	

FORM C: BID SUBMISSION

Name of bidder:	Click or tap here to enter text.	Date:	Click or tap to enter a date.
ITB reference:	ItB23/02663 FPI/ Implementation of energy efficiency and renewable energy measures in households - "Green Home Program" – LOT no		

We, the undersigned, offer to supply the goods and related services required for Click or tap here to enter text.in accordance with your Invitation to Bid No. Click or tap here to enter text.. We hereby submit our bid, which includes this Technical Bid and Price Schedule.

The total price of our bid, excluding any discounts offered below as per the total amount indicated directly in our response in the system.

The discounts offered and the methodology of their application are:

- Discounts: If our bid is accepted, the following discounts shall apply Specify in detail each discount offered
 and the specific item of the Schedule of Requirement to which it applies, including if applicable discounts
 for accelerated payment.
- Methodology of application of the discounts: The discounts shall be applied using the following method:
 Specify in detail the method that shall be used to apply the discounts

Bidder Declaration: on behalf of our firm, its affiliates, subsidiaries and employees, including any JV / Consortium / Association members or subcontractors or suppliers for any part of the contract.

Yes	No	
		Requirements and Terms and Conditions: I/We have read and fully understand the ITB, including the ITB Information and Data Sheet, 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.
		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.
		Ethics : In submitting this bid 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 ITB; has not attempted to influence, or provide any form of personal inducement, reward or benefit to any representative of the buyer.
		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.
		Conflict of interest: I/We warrant that the bidder has no actual, potential or perceived conflict of Interest in submitting this bid, or entering into a contract to deliver the requirements. Where a conflict of interest arises during the ITB process the bidder will report it immediately to the Procuring Organisation's Point of Contact.
		Prohibitions, Sanctions: I/We hereby declare that our firm, ultimate beneficial owners, 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.
		I/We do 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 our firm in his/her capacity as UN staff member within the last three years of service with the UN (in accordance with UN post-employment restrictions published in ST/SGB/2006/15);

Yes	No	
		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.
		Bid Validity Period: I/We confirm that this bid, including the price, remains open for acceptance for the bid validity period.
		I/We understand and recognize that you are not bound to accept any bid you receive and we certify that the goods offered in our bid are new and unused.
		By signing this declaration, the signatory below represents, warrants and agrees that he/she has been authorised by the Organisation/s to make this declaration on its/their behalf.

Name:	
Title:	
Date:	
Signature:	

[Stamp with official stamp of the bidder]

FORM D: BIDDER INFORMATION

ITB Reference	ItB23/02663 FPI/ Implementation of energy efficiency and renewable energy measures in households - "Green Home Program" – LOT no.
Legal name of bidder	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.
Bidder's Authorized Representative information	Name and Title: Click or tap here to enter text. Telephone numbers: Click or tap here to enter text. Email: Click or tap here to enter text.
Legal structure	Choose an item.
Organisational type	Choose an item.
Current Licenses, if any, and permits (with dates, numbers and expiration dates)	Click or tap here to enter text.
No. of full-time employees	Click or tap here to enter number.
No. of staff involved in similar supply contracts	Click or tap here to enter number.
Are you a UNGM registered vendor?	☐ Yes ☐ No If yes, insert UNGM Vendor Number
Years of supplying to UN organisations	Click or tap here to enter text.
Are you a UNDP vendor?	☐ Yes ☐ No If yes, insert Vendor Number
Countries of operation	Click or tap here to enter text.
Subsidiaries in the region (please indicate names of subsidiaries and addresses, if relevant to the bid)	Click or tap here to enter text.
Commercial Representatives in the country: Name/Address/Phone (for international companies only)	Click or tap here to enter text.
Quality Assurance Certification (e.g. ISO 9000 or Equivalent) (If yes, provide a Copy of the valid Certificate):	Click or tap here to enter text.
Presence and characteristics of in-house quality control laboratory (if relevant to bid)	Click or tap here to enter text.

Does your Company have a corporate	Tick all that apply and provide supporting documentation.
environmental policy or environmental management system such as ISO 14001 or	☐ Corporate Environmental Policy
ISO 14064 or equivalent?	☐ ISO 14001
	☐ ISO 14064
	☐ Other, specify Click or tap here to enter text.
Does your organization demonstrate significant commitment to sustainability, including the following aspects that have been identified in the UN Sustainable Procurement Framework?	Attach a formal statement that outlines your organisation's commitment to sustainability, where possible providing evidence of tangible results that demonstrate progress such as: Tick all that are attached:
Environmental: prevention of	☐ Formal statement
pollution, sustainable resources;	☐ Sustainability report
climate change and mitigation and the protection of the environment,	☐ UN Global Compact Communication on Progress
biodiversity.	☐ Other, specify Click or tap here to enter text.
 Social: human rights and labour issues, gender equality, sustainable consumption, and social health and wellbeing. 	
 Economic: whole life cycle costing, local communities and small or medium enterprises, and supply chain sustainability. 	
Does your company belong to a diverse supplier group including micro, small or medium sized enterprise, women or youth owned business or other?	Click or tap here to enter text.
(If yes, please provide details and documentation]	
Is your company a member of the UN	Choose an item.
Global Compact	If yes, please provide a link to your Global Compact profile:
	Click or tap here to enter text.
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.
Contact person that Click or tap here to enter text. may contact for requests for clarifications during bid evaluation	Name and Title: Click or tap here to enter text. Telephone numbers: Click or tap here to enter text. Email: Click or tap here to enter text.

FORM E: JOINT VENTURE/CONSORTIUM/ASSOCIATION INFORMATION

Date: _____

Nam	e of bidder:	Click or tap here to	enter text.		Date:	Click or tap to enter a date
ITB r	eference:	ItB23/02663 FPI/ In in households - "Gre	-		-	renewable energy measures
Γo be	completed and re	eturned with your bid if	the bid is submitte	d as a Joint Vent	ture/Co	nsortium/Association.
No	Name of Partner and contact information (address telephone numbers, fax numbers, e-mail address)			1		
1	Click or tap here to enter text.			Click or tap he	ere to e	nter text.
2	Click or tap here to enter text.			Click or tap he	ere to e	nter text.
3 Click or tap here to enter text.				Click or tap he	ere to e	nter text.
struct	ure of and the co	onfirmation of joint and or joint and or joint and or joint venture <i>OR</i>	severable liability	of the members	s of the	·
We he	ereby confirm tha	at if the contract is awa	arded, all parties of	the Joint Ventu	ure/Cor	nsortium/Association shall be
	e of partner:	i ole to Click or tap nere		e of partner:	tne pro	visions of the Contract.
Signa	ature:		Signa	ture:		
Date:			Date	Date:		
Name of partner:				Name of partner:		
Signature:				Signature:		

Date: _____

FORM F: ELIGIBILITY AND QUALIFICATION FORM

Name of bidder:	Click or tap here to enter text.	Date:	Click or tap to enter a date.
ITB reference:	ItB23/02663 FPI/ Implementation of energy efficient in households - "Green Home Program" – LOT no	ncy and	renewable energy measures

If JV/Consortium/Association, to be completed by each partner.

History of Non- Performing Contracts

□No non-pe	□No non-performing contracts during the last 3 years					
☐ Contract(☐ Contract(s) not performed in the last 3 years					
Year	Non- performed portion of contract	Contract Identification	Total Contract Amount (current value in US\$)			
		Name of Client: Address of Client: Reason(s) for non-performance:				

Litigation History (including pending litigation)

☐ No litigat	☐ No litigation history for the last 3 years					
☐ Litigation	History as indicated b	elow				
Year of dispute	Amount in dispute (state currency)	Contract Identification	Total Contract Amount (state currency)			
		Name of Client: Address of Client: Matter in dispute: Party who initiated the dispute: Status of dispute: Party awarded if resolved:				

Previous Relevant Experience

Please list only previous similar assignments successfully completed in the last 5 (five) years.

List only those assignments for which the bidder was legally contracted or sub-contracted by the Client as a company or was one of the Consortium/JV partners. Assignments completed by the bidder's individual experts working privately or through other firms cannot be claimed as the relevant experience of the bidder, or that of the bidder's partners or sub-consultants, but can be claimed by the Experts themselves in their CVs. The bidder should be prepared to substantiate the claimed experience by presenting copies of relevant documents and references if so requested.

Project name Country Assignment	& of	Client & Reference Contact Details	Contract Value	Period of activity and status	Types of activities undertaken and role (Contractor, sub-contractor or consortium member)

	Bidders may also attach	their own Project Data	Sheets with more of	details for assignments above
--	-------------------------	------------------------	---------------------	-------------------------------

☐ Attached are the Statements of Satisfactory Performance from the Top 3 (three) Clients or more.

Financial Standing

Annual Turnover for the last 3 years	2020	USD	Amount
	2021	USD	Amount
	2022	USD	Amount
Latest Credit Rating (if any), indicate the source and date.		1	1

Financial information	Historic information for the last 3 years			
(state currency)				
	2020	2021	2022	
	Information from Balance	Sheet		
Total Assets (TA)				
Total Liabilities (TL)				
Current Assets (CA)				
Current Liabilities (CL)				
	Information from Income	Statement		
Total / Gross Revenue (TR)				
Profits Before Taxes (PBT)				
Net Profit				
Current Ratio (current				
assets/current liabilities)				

☐ Attached are copies of the audited financial statements (balance sheets, including all related notes, and income statements) for the years required above complying with the following condition:

- a) Must reflect the financial situation of the bidder or party to a JV, and not sister or parent companies;
- b) Historic financial statements must be audited by a certified public accountant;
- c) Historic financial statements must correspond to accounting periods already completed and audited. No statements for partial periods shall be accepted.

FORM G: TECHNICAL BID

Name of bidder:	Click or tap here to enter text.	Date:	Click or tap to enter a date.
ITB reference:	ItB23/02663 FPI/ Implementation of energy efficient in households - "Green Home Program" – LOT no	-	renewable energy measures

The Bidder's Bid should be organized to follow this format of the Technical Bid. Where the bidder is presented with a requirement or asked to use a specific approach, the bidder must not only state its acceptance, but also describe how it intends to comply with the requirements. Where a descriptive response is requested, failure to provide the same will be viewed as non-responsive.

SECTION 1: Bidder's qualification, capacity and expertise

- 1.1 General organizational capability which is likely to affect implementation: management structure, financial stability and project financing capacity, project management controls, extent to which any work would be subcontracted (if so, provide details).
- 1.2 Relevance of specialized knowledge and experience on similar engagements done in the region/country.
- 1.3 Quality assurance procedures and risk mitigation measures.
- 1.4 Organization's commitment to sustainability.

SECTION 2: Scope of Supply, Technical Specifications, and Related Services

This section should demonstrate the Bidder's responsiveness to the specification by identifying the specific components proposed, addressing the requirements, as specified, point by point; providing a detailed description of the essential performance characteristics proposed; and demonstrating how the proposed bid meets or exceeds the requirements/specifications. All important aspects should be addressed in sufficient detail.

- 2.1 A detailed description of how the Bidder will deliver the required goods and services, keeping in mind the appropriateness to local conditions and project environment. Details how the different service elements shall be organized, controlled and delivered.
- 2.2 Explain whether any work would be subcontracted, to whom, how much percentage of the requirements, the rationale for such, and the roles of the proposed sub-contractors and how everyone will function as a team.
- 2.3 The bid shall also include details of the Bidder's internal technical and quality assurance review mechanisms.
- 2.4 Implementation plan including a Gantt Chart or Project Schedule indicating the detailed sequence of activities that will be undertaken and their corresponding timing.
- 2.5 Demonstrate how you plan to integrate sustainability measures in the execution of the contract.

	Bidder's response					
Goods, works and/or services to be Supplied	Compliance with technical specifications		Delivery Date	Quality Certificate		
and Technical Specifications	Yes, we comply	No, we cannot comply (indicate discrepancies)	Delivery Date (confirm that you comply or indicate your delivery date)	/Export Licenses, etc. (indicate all that apply and attach)	Comments	
LOT 1						
LOT 2						

LOT 3			
LOT 4			
LOT 5			
LOT 6			

Other Related services and requirements	Coi	mpliance with requirements	Details or comments
(based on the information provided in Section 5)	Yes, we comply	No, we cannot comply (indicate discrepancies)	on the related requirements
Delivery Terms			
Installation Requirements			
Testing Requirements			
Scope of Training on Operation and Maintenance			
Commissioning			
Warranty Period			
Local Service Support			
After-sale services Requirements			
Payment Terms			
All documentations, including catalogues, instructions and operating manuals, shall be in this			
language			

SECTION 3: Management Structure and Key Personnel

- 3.1 Describe the overall management approach toward planning and implementing the project. Include an organization chart for the management of the project describing the relationship of key positions and designations. Provide a spreadsheet to show the activities of each personnel and the time allocated for his/her involvement.
- 3.2 Provide CVs for key personnel that will be provided to support the implementation of this project using the format below. CVs should demonstrate qualifications in areas relevant to the scope of goods and/or services.

Format for CV of Proposed Key Personnel

Name of Personnel	[Insert]
Position for this assignment	[Insert]
Nationality	[Insert]
Language proficiency	[Insert]
	[Summarize college/university and other specialized education of personnel member, giving names of schools, dates attended, and degrees/qualifications obtained.]
Education/ Qualifications	[Insert]
Professional certifications	 [Provide details of professional certifications relevant to the scope of goods and/or services] Name of institution: [Insert] Date of certification: [Insert]
Employment Record/ Experience	[List all positions held by personnel (starting with present position, list in reverse order), giving dates, names of employing organization, title of position held and location of employment. For experience in last five years, detail the type of activities performed, degree of responsibilities, location of assignments and any other information or professional experience considered pertinent for this assignment.]
	[Insert]
	[Provide names, addresses, phone and email contact information for two (2) references] Reference 1:
References	[Insert] Reference 2: [Insert]

I, the undersigned, certify that to the best of m my qualifications, my experiences, and other re	•	•
	_	
Signature of Personnel	Date (Day/Month/Year)	

FORM H: PRICE SCHEDULE

Name of bidder:	Click or tap here to enter text.	Date:	Click or tap to enter a date.
ITB reference:	ItB23/02663 FPI/ Implementation of energy efficient in households - "Green Home Program" – LOT no	-	renewable energy measures

Bidders shall fill in these Price Schedule Forms in accordance with the instructions indicated. The Price Schedule must include a detailed cost breakdown of all goods and related services to be provided. Separate figures must be provided for each functional grouping or category, if any. Any estimates for cost-reimbursable items, such as travel of experts and out-of-pocket expenses, should be listed separately.

Bidders are requested to prepare the Price Schedule following the below format:

o Duly filled-in Price Schedule, as per form below indicating prices per categories;

Please ensure when preparing the Price Schedule and the cost breakdown that the human power remuneration is not less than medium required by the National Legislation in force (according to Ordinance nr. 14 of 10.02.2022, with the reference to the Approval of the Amendment CP L.01.02:2012/A2:2022 "Construction economics. Instructions for determining the estimate of expenses for construction salaries".)

Currency of the Bid: US Dollar (for international companies) or MDL (for local companies)

VAT: 0%

Table 1: Breakdown of costs per deliverables.

LOT#	Deliverables, Description/Specification of Services	Price, Excl. VAT [please insert currency]
	Preparation of the detailed plan for the execution of the contract, using the critical path method of the GANT scheme, or other programs used at the international level.	
LOT 1	Supply of materials and equipment, execution of works, installation of all equipment and engineering installations, finalization of all works.	
Thermal insulation and replacement of	Final reception of works and signature of relevant documentation, related to the thermal insulation of buildings and replacement of windows and doors.	
windows (15 households)	Final report and presentation of acts of reception of works (in 3 original copies).	
	TOTAL per LOT	
LOT 2	Preparation of the detailed plan for the execution of the contract, using the critical path method of the GANT scheme, or other programs used at the international level.	
Thermal insulation and replacement of	Supply of materials and equipment, execution of works, installation of all equipment and engineering installations, finalization of all works.	
windows (14 households)	Final reception of works and signature of relevant documentation, related to the thermal insulation of buildings and replacement of windows and doors.	

	Final report and presentation of acts of reception of works (in 3 original copies).	
	TOTAL per LOT	
	Preparation of the detailed plan for the execution of the contract, using the critical path method of the GANT scheme, or other programs used at the international level.	
LOT 3	Supply of materials and equipment, execution of works, installation of all equipment and engineering installations, finalization of all works.	
Thermal insulation and replacement of windows (11	Final reception of works and signature of relevant documentation, related to the thermal insulation of buildings and replacement of windows and doors.	
households)	Final report and presentation of acts of reception of works (in 3 original copies).	
	TOTAL per LOT	
	Preparation of the detailed plan for the execution of the contract, using the critical path method of the GANT scheme, or other programs used at the international level.	
LOT 4 Installation of	Development of the design documentation/technical project by applying the most efficient technical solutions for the implementation of energy efficiency measures and/or the valorization of renewable energy sources proposed for vulnerable households, based on the General technical requirements and the Audit Reports carried out on each individual household. Coordination with the beneficiaries and the implementation team from UNDP.	
biomass thermal power plant.	Supply of materials and equipment, execution of works, installation of all equipment and engineering installations, finalization of all works.	
Modernization /Construction of the internal heating system	Pressure testing of assembled system (in the case of engineering installations, the final reception of works and signature of relevant documentation (for each individual Lot), training of beneficiaries.	
(11 households)	Putting into operation and giving into exploitation of all equipment and engineering installations.	
	Final report and presentation of acts of reception of works (in 3 original copies).	
	TOTAL per LOT	
LOT 5	Preparation of the detailed plan for the execution of the contract, using the critical path method of the GANT scheme, or other programs used at the international level.	
biomass thermal power plant. Modernization /Construction of the internal heating system	Development of the design documentation/technical project by applying the most efficient technical solutions for the implementation of energy efficiency measures and/or the valorization of renewable energy sources proposed for vulnerable households, based on the General technical requirements and the Audit Reports carried out on each individual household. Coordination with the beneficiaries and the implementation team from UNDP.	

(11 households)	Supply of materials and equipment, execution of works, installation of all equipment and engineering installations, finalization of all works.	
	Pressure testing of assembled system (in the case of engineering installations, the final reception of works and signature of relevant documentation (for each individual Lot), training of beneficiaries.	
	Putting into operation and giving into exploitation of all equipment and engineering installations.	
	Final report and presentation of acts of reception of works (in 3 original copies).	
	TOTAL per LOT	
	Preparation of the detailed plan for the execution of the contract, using the critical path method of the GANT scheme, or other programs used at the international level.	
	Development of the design documentation/technical project by applying the most efficient technical solutions for the implementation of energy efficiency measures and/or the valorization of renewable energy sources proposed for vulnerable households, based on the General technical requirements and the Audit Reports carried out on each individual household. Coordination with the beneficiaries and the implementation team from UNDP.	
LOT 6	Development of the Technical expertise reports of the roof to ensure the installation conditions. Coordination with the beneficiaries and the implementation team from UNDP.	
Installation of solar collectors for domestic hot water	Supply of materials and equipment, execution of works, installation of all equipment and engineering installations, finalization of all works.	
production	Pressure testing of assembled system (in the case of engineering installations, the final reception of works and signature of relevant documentation (for each individual Lot), training of beneficiaries.	
	Putting into operation and giving into exploitation of all equipment and engineering installations.	
	Final report and presentation of acts of reception of works (in 3 original copies).	
	TOTAL per LOT	

Table 2: Breakdown of costs per households.

Name of Project/Household	Community/District	Price, Excl. VAT
		[please insert currency]

TOTAL per LOT				
Lot. 2: Thermal insulation and replacement of windows.				

		GL 1 .	
5.	Thermal insulation of the bridge floor.	Slobozia-	
	-	Hodorogea, Orhei	
	Thermal insulation of facade walls;		
6.	Thermal insulation plinth walls;	Slobozia-	
	Installation of PVC windows with Low-e insulating glass;	Hodorogea, Orhei	
	Installation of PVC doors with Low-e insulating glass.		
7.	Thermal insulation of facade walls;	Bulăiești, Orhei	
	Thermal insulation plinth walls.	, ,	
8.	Thermal insulation of facade walls;	Step-Soci, Orhei	
	Thermal insulation plinth walls.		
9.	Thermal insulation of facade walls;	Breanova, Orhei	
	Thermal insulation plinth walls.	2. cac.a, cc.	
10.	Thermal insulation of facade walls;	Bravicea, Călărași	
	Thermal insulation plinth walls.	Bravicca, calaraşı	
11.	Thermal insulation of facade walls;	Bravicea, Călărași	
	Thermal insulation plinth walls.	Bravicca, calaraşı	
	Thermal insulation of facade walls;		
12.	Thermal insulation plinth walls;	Bravicea, Călărași	
	Installation of PVC windows with Low-e insulating glass;	Bravicca, calaraşı	
	Installation of PVC doors with Low-e insulating glass.		
13.	Thermal insulation of facade walls;	Rădeni, Călărași	
	Thermal insulation plinth walls.	Radelli, Calarași	
	Thermal insulation of facade walls;		
14.	Thermal insulation plinth walls;	Docisto Bozina	
	Installation of PVC windows with Low-e insulating glass;	Peciște, Rezina	
	Installation of PVC doors with Low-e insulating glass.		
		TOTAL per LOT	
Lot. 3	3: Thermal insulation and replacement of windows.		
	Thermal insulation of facade walls;		
	,ca. misalation of lacade Walls,		
	· ·		
1	Thermal insulation plinth walls.	s. Bîc, com.	
1.	Thermal insulation plinth walls. Thermal insulation of the bridge floor;	Bubuieci, mun.	
1.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation;	1	
1.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass;	Bubuieci, mun.	
1.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass.	Bubuieci, mun. Chişinău	
1.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls;	Bubuieci, mun. Chişinău Trușeni, mun.	
	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor;	Bubuieci, mun. Chişinău	
2.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement.	Bubuieci, mun. Chişinău Trușeni, mun. Chişinău	
	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls;	Bubuieci, mun. Chişinău Trușeni, mun. Chişinău Colonița, mun.	
2.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls.	Bubuieci, mun. Chişinău Trușeni, mun. Chişinău Coloniţa, mun. Chişinău	
2.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls;	Bubuieci, mun. Chişinău Trușeni, mun. Chişinău Colonița, mun.	
2. 3. 4.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls.	Bubuieci, mun. Chişinău Trușeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni	
2.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls.	Bubuieci, mun. Chişinău Truşeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni Condrăteşti,	
2. 3. 4.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls.	Bubuieci, mun. Chişinău Trușeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni	
2. 3. 4.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation of facade walls;	Bubuieci, mun. Chişinău Truşeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni Condrăteşti,	
2. 3. 4.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation plinth walls; Thermal insulation plinth walls;	Bubuieci, mun. Chişinău Truşeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni Condrăteşti,	
2. 3. 4.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass;	Bubuieci, mun. Chişinău Truşeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni Condrăteşti, Ungheni	
2. 3. 4. 5.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass.	Bubuieci, mun. Chişinău Trușeni, mun. Chişinău Coloniţa, mun. Chişinău Teșcureni, Ungheni Condrătești, Ungheni Tănătari, Căușeni	
2. 3. 4.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass;	Bubuieci, mun. Chişinău Truşeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni Condrăteşti, Ungheni	
2. 3. 4. 5.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass.	Bubuieci, mun. Chişinău Trușeni, mun. Chişinău Coloniţa, mun. Chişinău Teșcureni, Ungheni Condrătești, Ungheni Tănătari, Căușeni	
2. 3. 4. 5.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation of facade walls; Installation of PVC windows with Low-e insulating glass; Installation of PVC windows with Low-e insulating glass; Installation of PVC windows with Low-e insulating glass;	Bubuieci, mun. Chişinău Truşeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni Condrăteşti, Ungheni Tănătari, Căuşeni Tocuz, Căuşeni	
2. 3. 4. 5.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Installation of PVC windows with Low-e insulating glass; Thermal insulation of facade walls; Thermal insulation of facade walls; Thermal insulation of facade walls; Thermal insulation plinth walls;	Bubuieci, mun. Chişinău Trușeni, mun. Chişinău Coloniţa, mun. Chişinău Teșcureni, Ungheni Condrătești, Ungheni Tănătari, Căușeni	
2. 3. 4. 5.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Installation of PVC windows with Low-e insulating glass; Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass;	Bubuieci, mun. Chişinău Truşeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni Condrăteşti, Ungheni Tănătari, Căuşeni Tocuz, Căuşeni	
2. 3. 4. 5. 6.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation plinth walls. Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Installation of PVC windows with Low-e insulating glass; Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass.	Bubuieci, mun. Chişinău Truşeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni Condrăteşti, Ungheni Tănătari, Căușeni Opaci, Căușeni	
2. 3. 4. 5.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Installation of PVC windows with Low-e insulating glass; Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Installation of PVC windows with Low-e insulating glass; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls;	Bubuieci, mun. Chişinău Truşeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni Condrăteşti, Ungheni Tănătari, Căuşeni Tocuz, Căuşeni	
2. 3. 4. 5. 6. 9.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls. Installation of PVC windows with Low-e insulating glass; Installation of PVC windows with Low-e insulating glass; Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass;	Bubuieci, mun. Chişinău Truşeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni Condrăteşti, Ungheni Tănătari, Căuşeni Opaci, Căuşeni Ştefan-Vodă	
2. 3. 4. 5. 6.	Thermal insulation plinth walls. Thermal insulation of the bridge floor; Flat roof thermal insulation; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls; Thermal insulation of the bridge floor; Thermal insulation of the floor above the basement. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation of facade walls; Thermal insulation plinth walls. Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Installation of PVC windows with Low-e insulating glass; Thermal insulation plinth walls; Installation of PVC windows with Low-e insulating glass; Installation of PVC windows with Low-e insulating glass; Installation of PVC windows with Low-e insulating glass; Installation of PVC doors with Low-e insulating glass. Thermal insulation of facade walls;	Bubuieci, mun. Chişinău Truşeni, mun. Chişinău Coloniţa, mun. Chişinău Teşcureni, Ungheni Condrăteşti, Ungheni Tănătari, Căușeni Opaci, Căușeni	

11.	Thermal insulation of facade walls.	Ceadîr, Leova
Lot. 4	: Installation biomass thermal power plant. Modernization/G	Construction of the internal heating system.
1.	Installation biomass thermal power plant, 12 kW (But no less). Modernization/Construction of the internal heating system 5 radiators, equipped with taps with thermostatic heads.	Edinet
2.	Installation biomass thermal power plant, 12 kW (But no less). Modernization/Construction of the internal heating system 5 radiators, equipped with taps with thermostatic heads.	s. Briceni, Donduseni
3.	Installation biomass thermal power plant, 12 kW (But no less). Modernization/Construction of the internal heating system 5 radiators, equipped with taps with thermostatic heads.	Dubna, Soroca
4.	Modernization/Construction of the internal heating system 7 radiators, equipped with taps with thermostatic heads.	Furduii Vechi, Glodeni
5.	Installation biomass thermal power plant, 12 kW (But no less). Modernization/Construction of the internal heating system 14 radiators, equipped with taps with thermostatic heads.	Ghindești, Florești
6.	Installation biomass thermal power plant, 20 kW (But no less). Modernization/Construction of the internal heating system 15 radiators, equipped with taps with thermostatic heads.	Hîrtop, Florești
7.	Installation biomass thermal power plant, 12 kW (But no less). Modernization/Construction of the internal heating system 5 radiators, equipped with taps with thermostatic heads.	Glinjeni, Fălești
8.	Installation biomass thermal power plant, 12 kW (But no less). Modernization/Construction of the internal heating system 5 radiators, equipped with taps with thermostatic heads.	Glinjeni, Fălești
9.	Installation biomass thermal power plant, 12 kW (But no less). Modernization/Construction of the internal heating system 9 radiators, equipped with taps with thermostatic heads.	s. Breanova, Orhei
10.	Installation biomass thermal power plant, 12 kW (But no less). Modernization/Construction of the internal heating system 7 radiators, equipped with taps with thermostatic heads.	Bravicea, Calarasi
11.	Installation biomass thermal power plant, 12 kW (But no less). Modernization/Construction of the internal heating system 6 radiators, equipped with taps with thermostatic heads.	Bravicea, Calarasi
		TOTAL per LOT
Lot.	5: Installation biomass thermal power plant. Modernization/	Construction of the internal heating system.
1.	Installation biomass thermal power plant, 12 kW (But no less). Modernization/Construction of the internal heating system 13 radiators, equipped with taps with thermostatic heads.	Vatra, Chisinau
2.	Installation biomass thermal power plant, 15 kW (But no less). Modernization/Construction of the internal heating system 8 radiators, equipped with taps with thermostatic heads.	Teșcureni, Ungheni

3.	Installation biomass thermal power plant, 12 kW (But no less).	Condrătești,
3.	Modernization/Construction of the internal heating system 9 radiators, equipped with taps with thermostatic heads.	Ungheni
	Installation biomass thermal power plant, 12 kW (But no	
	less).	Ungheni,
4.	Modernization/Construction of the internal heating system	s.Condrătești
	4 radiators, equipped with taps with thermostatic heads.	3.condratești
	Installation biomass thermal power plant, 12 kW (But no	
_	less).	Rădenii Vechi,
5.	Modernization/Construction of the internal heating system	Ungheni
	9 radiators, equipped with taps with thermostatic heads.	31.61.61
	Installation biomass thermal power plant, 24 kW (But no	
6.	less).	
0.	Modernization/Construction of the internal heating system	Tocuz, Causeni
	7 radiators, equipped with taps with thermostatic heads.	
7.	Installation biomass thermal power plant, 16 kW (But no	Durlesti, mun.
/.	less).	Chisinau
8.	Installation biomass thermal power plant, 14 kW (But no	Ştefăneşti, Ştefan-
0.	less).	Vodă
	Installation biomass thermal power plant, 12 kW (But no	
9.	less).	Toconi Contomir
	Modernization/Construction of the internal heating system	Toceni, Cantemir
	4 radiators, equipped with taps with thermostatic heads.	
10.	Installation biomass thermal power plant, 16 kW (But no	Cărbuna, Ialoveni
	less).	Carburia, faioverii
	Installation biomass thermal power plant, 24 kW (But no	
11.	less).	Ceadîr, Leova
	Modernization/Construction of the internal heating system	
	8 radiators, equipped with taps with thermostatic heads.	
	_ :	TOTAL per LOT
Lot. 6	_ :	
	8 radiators, equipped with taps with thermostatic heads.	
Lot. 6	8 radiators, equipped with taps with thermostatic heads. : Installation solar collectors for domestic hot water product	
	8 radiators, equipped with taps with thermostatic heads. 6: Installation solar collectors for domestic hot water product Installation of solar collectors for the preparation of	ion.
1.	8 radiators, equipped with taps with thermostatic heads. 6: Installation solar collectors for domestic hot water production installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the	ion.
	8 radiators, equipped with taps with thermostatic heads. 6: Installation solar collectors for domestic hot water production installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation.	ion.
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1. 2. 3. 4. 5. 6.	8 radiators, equipped with taps with thermostatic heads. 6: Installation solar collectors for domestic hot water product Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of	Soroca Chişinău Criuleni Vişcăuţi, Orhei Cojuşna, Străşeni Rădeni, Călăraşi Comrat Crocmaz, Ştefan
1. 2. 3. 4. 5. 6.	8 radiators, equipped with taps with thermostatic heads. 6: Installation solar collectors for domestic hot water production of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation. Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation.	Soroca Chişinău Criuleni Vişcăuţi, Orhei Cojuşna, Străşeni Rădeni, Călăraşi Comrat

9.	Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation.	Durlești, mun. Chișinău	
10.	Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation.	Molești, Ialoveni	
11.	Installation of solar collectors for the preparation of domestic hot water, bivalent heating boiler and all the elements necessary for operation.	Răzeni, Ialoveni	
		TOTAL per LOT	

I, the undersigned, certify that I am duly authorized by Click or tap here to enter text. to sign this bid and bind Click or tap here to enter text.should Click or tap here to enter text.accept this bid:

Name	<u>:</u>
Title	·
Date	÷
Signature	<u>:</u>

FORM I: BID SECURITY

Bid Security must be issued using the official letterhead of the Issuing Bank. Except for indicated fields, no changes may be made on this template.

Beneficiary: Insert contact information for procuring organisation as provided in Section 3: Data Sheet. ITB Reference: Click or tap here to enter text.

WHEREAS Click or tap here to enter text. (hereinafter called "the bidder") has submitted a bid to Click or tap here to enter text. dated Click or tap to enter a date. to execute goods and/or services Click or tap here to enter text. (hereinafter called "the bid"):

AND WHEREAS it has been stipulated by you that the bidder shall furnish you with a Bank Guarantee by a recognized bank for the sum specified therein as security if the bidder:

- a) Fails to sign the Contract after Click or tap here to enter text. has awarded it;
- b) Withdraws its bid after the date of the opening of the bids;
- c) Fails to comply with Click or tap here to enter text.'s variation of requirement, as per ITB instructions; or
- d) Fails to furnish Performance Security, insurances, or other documents that Click or tap here to enter text. may require as a condition to rendering the contract effective.

AND WHEREAS we have agreed to give the bidder such Bank Guarantee:

NOW THEREFORE we hereby affirm that we are the Guarantor and responsible to you, on behalf of the bidder, up to a total of [amount of guarantee] [in words and numbers], such sum being payable in the types and proportions of currencies in which the bid price is payable, and we undertake to pay you, upon your first written demand and without cavil or argument, any sum or sums within the limits of [amount of guarantee as aforesaid] without your needing to prove or to show grounds or reasons for your demand for the sum specified therein.

This guarantee shall be valid up to 30 days after the final date of validity of bids.

SIGNATURE AND SEAL OF THE GUARANTOR BANK

Signature:	
Name:	
Title:	
Date:	
Name of Ba	nk
Address	
	[Stamp with official stamp of the Bank]