



REQUEST FOR QUOTATION (RFQ) (Works)

NAME & ADDRESS OF FIRM	DATE: February 19, 2018
	REFERENCE: UNDP-SYR-RFQ-011-18

Dear Sir / Madam:

We kindly request you to submit your quotation for **Rehabilitation of 66 damaged housing units in Al Kallaseh Neighborhood- Aleppo City**, as detailed in Annex 1 of this RFQ. When preparing your quotation, please be guided by the form attached hereto as Annex 2.

Quotations may be submitted on or before **March 5, 2018 2:00PM** and via (choose appropriate box) ☒ e-mail, ☒ courier mail to the address below:

United Nations Development Programme

Mezzeh West Villas- Damascus -Syria

Walid Okla

syria.bids@undp.org

Quotations submitted by email must be limited to a maximum of 5 MB, virus-free and no more than 3 email transmissions. They must be free from any form of virus or corrupted contents, or the quotations shall be rejected.

It shall remain your responsibility to ensure that your quotation will reach the address above on or before the deadline. Quotations that are received by UNDP after the deadline indicated above, for whatever reason, shall not be considered for evaluation. If you are submitting your quotation by email, kindly ensure that they are signed and in the .pdf format, and free from any virus or corrupted files.

Please take note of the following requirements and conditions pertaining to the supply of the abovementioned works: *[check the condition that applies to this RFQ, delete the entire row if condition is not applicable to the works being procured]*

Delivery Terms [INCOTERMS 2010] <i>(Pls. link this to price schedule)</i>	<input checked="" type="checkbox"/> DAP
Customs clearance, if needed, shall be done by:	N/A
Exact Address/es of Delivery Location/s (identify all, if multiple)	Aleppo City, Al Kallaseh Neighborhood
UNDP Preferred Freight Forwarder, if any	N/A
Distribution of shipping documents <i>(if using freight forwarder)</i>	N/A
Latest Expected Delivery Date and Time <i>(if delivery time exceeds this, quote may be rejected by UNDP)</i>	<input checked="" type="checkbox"/> 90 days from the issuance of the contract.
Delivery Schedule	<input checked="" type="checkbox"/> Required
Packing Requirements	N/A
Mode of Transport	N/A
Preferred Currency of Quotation	<input checked="" type="checkbox"/> United States Dollars However, for local suppliers' payments will be in Syrian Pounds at the prevailing UN exchange rate on the date of invoice.
Value Added Tax on Price Quotation	<input checked="" type="checkbox"/> Must be exclusive of VAT and other applicable indirect taxes
After-sales services required	N/A
Deadline for the Submission of Quotation	March 5, 2018 2:00 PM (Damascus time)
All documentations, including catalogs, instructions and operating manuals, shall be in this language	<input checked="" type="checkbox"/> English
Documents to be submitted	<input checked="" type="checkbox"/> Duly Accomplished Form as provided in Annex 2, and in accordance with the list of requirements in Annex 1; <input checked="" type="checkbox"/> Quality Certificates and Quality assurance and technical data sheets for all products to be used. <input checked="" type="checkbox"/> Latest Business Registration Certificate;

	<p><input checked="" type="checkbox"/> The bidder should be one of the following: Construction companies with valid Company Registration Certificate, and a contractor classification document issued by the Contractors' Association. Or an individual contractor with minimum 5th grade classification from the Syrian Syndicate of Contractors. Or Engineering office with minimum 5 years' experience and valid registration in the Syndicate of Engineers, The relevant Legal Certificates and Registration is requested.</p> <p><input checked="" type="checkbox"/> Clear and detailed implementation timetable; with preparing of method of the implantation of activities on site.</p> <p><input checked="" type="checkbox"/> confirmation letter that the contractor will provide safety equipment to all sites basis personnel.</p> <p><input checked="" type="checkbox"/> Written Self-Declaration of not being included in the UN Security Council 1267/1989 list, UN Procurement Division List or other UN Ineligibility List;</p>
A pre-Bid conference will be held on:	<p>A site visit is scheduled to be held in the targeted location as the following Schedule:</p> <p>on the 25th February 2018, at 11:00 am. in Al Kallaseh neighborhood (in front of Jamal Abel Nasser Mosque). Focal Point: Rania Mousselli, E-mail: rania.mousselli@un.org Mobile number: 0940077785</p> <p>Interested bidders should confirm their attendance including the names of their representatives by email before 24 Feb 2018 to the following contact details: walid.okla@undp.org cc: syria.procurement@undp.org</p>
Period of Validity of Quotes starting the Submission Date	<p><input checked="" type="checkbox"/> 120 days</p> <p>In exceptional circumstances, UNDP may request the Vendor to extend the validity of the Quotation beyond what has been initially indicated in this RFQ. The Proposal shall then confirm the extension in writing, without any modification whatsoever on the Quotation.</p>
Partial Quotes	<input checked="" type="checkbox"/> Not permitted
Payment Terms	<p><input checked="" type="checkbox"/> Payment will be paid into three installments according to the following:</p> <ul style="list-style-type: none"> - 30% upon completion of 40% of works (as per the approved work plan and upon validation from the supervising engineer). - 30% upon completion of 70% of works (as per the approved work plan and upon validation from the supervising

	<p>engineer).</p> <ul style="list-style-type: none"> - 40% after one month of the completion of all works, hand over from the Governorate office and UN-habitat supervising engineer, and after the Beneficiary signed of satisfactory paper.
Liquidated Damages	<p><input checked="" type="checkbox"/> Will be imposed under the following conditions: Percentage of contract price per day of delay: 0.5% Max. no. of days of delay :15 days After which UNDP may terminate the contract.</p>
Evaluation Criteria <i>[check as many as applicable]</i>	<p><input checked="" type="checkbox"/> Technical responsiveness/Full compliance to requirements and lowest price.</p> <p><input checked="" type="checkbox"/> Full acceptance of the Contract General Terms and Conditions <i>[this is a mandatory criterion and cannot be deleted regardless of the nature of services required]</i></p> <p><input checked="" type="checkbox"/> Adhering of the requested delivery period.</p>
UNDP will award to:	<p><input checked="" type="checkbox"/> One and only one supplier</p>
Type of Contract to be Signed	<p><input checked="" type="checkbox"/> Contract Face Sheet for Services</p>
Contract General Terms and Conditions	<p><input checked="" type="checkbox"/> General Terms and Conditions for contracts (goods and/or services)</p> <p>Applicable Terms and Conditions are available at http://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html</p>
Special conditions of Contract	<p><input checked="" type="checkbox"/> Cancellation of Contract if the delivery/completion is delayed</p>
Conditions for Release of Payment	<p><input checked="" type="checkbox"/> Completion of works</p> <p><input checked="" type="checkbox"/> Written Acceptance of Goods based on full compliance with RFQ requirements.</p>
Annexes to this RFQ	<p><input checked="" type="checkbox"/> Scope of works (Annex 1)</p> <p><input checked="" type="checkbox"/> Form for Submission of Quotation (Annex 2)</p> <p><input checked="" type="checkbox"/> General Terms and Conditions / Special Conditions: http://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html</p> <p>Non-acceptance of the terms of the General Terms and Conditions (GTC) shall be grounds for disqualification from this procurement process.</p>

Contact Person for Inquiries (Written inquiries only)	<i>Walid Okla</i> <i>Procurement Associate</i> walid.okla@undp.org Any delay in UNDP's response shall be not used as a reason for extending the deadline for submission, unless UNDP determines that such an extension is necessary and communicates a new deadline to the Proposers.
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Goods offered shall be reviewed based on completeness and compliance of the quotation with the minimum specifications described above and any other annexes providing details of UNDP requirements.

The quotation that complies with all of the specifications, requirements and offers the lowest price, as well as all other evaluation criteria indicated, shall be selected. Any offer that does not meet the requirements shall be rejected.

Any discrepancy between the unit price and the total price (obtained by multiplying the unit price and quantity) shall be re-computed by UNDP. The unit price shall prevail and the total price shall be corrected. If the supplier does not accept the final price based on UNDP's re-computation and correction of errors, its quotation will be rejected.

After UNDP has identified the lowest price offer, UNDP reserves the right to award the contract based only on the prices of the goods in the event that the transportation cost (freight and insurance) is found to be higher than UNDP's own estimated cost if sourced from its own freight forwarder and insurance provider.

At any time during the validity of the quotation, no price variation due to escalation, inflation, fluctuation in exchange rates, or any other market factors shall be accepted by UNDP after it has received the quotation. At the time of award of Contract or Purchase Order, UNDP reserves the right to vary (increase or decrease) the quantity of services and/or goods, by up to a maximum twenty-five per cent (25%) of the total offer, without any change in the unit price or other terms and conditions.

Any Purchase Order that will be issued as a result of this RFQ shall be subject to the General Terms and Conditions attached hereto. The mere act of submission of a quotation implies that the vendor accepts without question the General Terms and Conditions of UNDP indicated above - <http://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html>.

UNDP is not bound to accept any quotation, nor award a contract/Purchase Order, nor be responsible for any costs associated with a Supplier's preparation and submission of a quotation, regardless of the outcome or the manner of conducting the selection process.

Please be advised that UNDP's vendor protest procedure is intended to afford an opportunity to appeal for persons or firms not awarded a purchase order or contract in a competitive procurement process. **In the event that** you believe you have not been fairly treated, you can find detailed information about vendor protest procedures in the following link:
<http://www.undp.org/content/undp/en/home/operations/procurement/protestandsanctions/>

UNDP encourages every prospective Vendor to avoid and prevent conflicts of interest, by disclosing to UNDP if you, or any of your affiliates or personnel, were involved in the preparation of the requirements, design, specifications, cost estimates, and other information used in this RFQ.

UNDP implements a zero tolerance on fraud and other proscribed practices, and is committed to identifying and addressing all such acts and practices against UNDP, as well as third parties involved in UNDP activities. UNDP expects its suppliers to adhere to the UN Supplier Code of Conduct found in this link : http://www.un.org/depts/ptd/pdf/conduct_english.pdf

Thank you and we look forward to receiving your quotation.

Sincerely yours,
Hanan Al Ali
Head of Procurement Unit a.i
February 19, 2018

Annex 1

Scope of works Rehabilitation of 66 Damaged Housing Units in Al Kallaseh Neighborhood – Aleppo City/ Phase #1

1. BACKGROUND

Kallaseh neighborhood is one of prioritized neighborhoods in Aleppo for both WASH and SHELTER sectors, and needs an immediate intervention to improve living conditions and encourage people to return to their original houses. This area used to be inhabited by 88,000 persons before 2011, and in Nov 2016, only 9,000 persons were still living in.

While IDPs (Internally Displaced Persons) have begun returning to Kallaseh, they often return to homes with significant damaged, without access to basic services and infrastructure such as water and sewage. Due to the extent of the damage, most livelihood activities have not restarted and therefore IDPs and returnees do not have a source of regular income – or other resources – to repair their homes to a minimum level of functionality.

Nevertheless, the population were found willing and determined to return to their original houses despite all challenges they have to overcome; by their return, they will be relieved from humiliation and other danger on children when living in others' temporary places.

In conclusion, this neighborhood is considered as a neighborhood of high potential for return, but requires small-scale rehabilitation of housing units and infrastructures.

Hence, UN-HABITAT has conducted a detailed assessment targeting the return families, and 150 return families were being chosen for rehabilitating their damaged housing units through a selection process which took into consideration their vulnerability and the level of damage in the targeted housing units.

UN-HABITAT has supported “For Aleppo” NGO and the Syndicate of Engineer to conduct the assessment in both aspects social assessment for the targeted families and physical damage assessment for the targeted housing units.

This Project is the first phase of the shelter project in Kallaseh , and aims to:

Rehabilitate 66 damaged housing units in Kallaseh neighborhood to meet basic humanitarian living conditions.

2. OBJECTIVES

Support and strengthen stabilization in Kallaseh by improving housing conditions for 66 returned families through rehabilitation of their damaged housing units.

3. SCOPE OF WORKS / ACTIVITIES

The purpose of this project is to rehabilitate 66 housing units in line with the Shelter Sector minimum standards to rehabilitate the damaged houses, including the following activities:

- Close all openings in external walls using durable material same as the original material
- Rehabilitation of two rooms by repairing damaged walls, plastering, flooring, doors, windows, and electrical works.
- Rehabilitation of one kitchen and bathing facility by repairing damaged walls, tiling, water piping, fixtures, water tanks and sanitation works.
- Rehabilitation of the buildings' common spaces and infrastructure connections to ensure safe access, by reconnect the buildings with the public infrastructure networks (water, sewage and electricity), remove all debris, repair staircase, building's main entrance, and the roof.

4. DURATION OF WORK

Project implementation should be completed within 90 days of Project start.

5. STANDARD OF PERFORMANCE

The Contractor shall perform the required services and carry out his obligations under this Contract with all due diligence, efficiency and economy, in accordance with generally accepted techniques and practices used in performing such type of activities and with professional engineering and contracting standards recognized. He shall observe sound management, and technical engineering practices, and employ appropriate advanced technologies and safe and effective equipment, machinery, materials and methods. The Contractor shall operate and maintain the equipment and machinery involved in the implementation activities in accordance with the relevant laws, standards, regulations and legislation, as well as the requirements under the Contract, and the manuals and guidelines as provided by the manufacturers and suppliers of the equipment and machinery.

Site Safety:

The Contractor shall be responsible for implementing strict safety measures on site in view of the type of works being implemented; the Contractor shall provide and erect protection items required by site conditions or as requested by the Engineer to protect persons, onsite and offsite property, as required and as supplementary to such items that have been left in place; ascertain legal and other requirements.

The Contractor shall maintain protection in place until work is complete and danger of damage has ceased; at such time as approved by the Engineer, remove protections.

Contractor's Resources:

The Contractor shall utilize all necessary resources, manpower, machinery and equipment etc. in order to perform the required works in a proper, safe and timely manner. The Contractor should employ, to the maximum extent possible, the necessary laborer (skilled and/or unskilled) from within the project area.

6. MANAGEMENT MODALITIES

- 1- An engineer will be assigned by UN-Habitat to directly supervise the works of the Contractor.

- 2- The technical committee formed by Aleppo Governorate/Municipality will periodically monitor the works, and ensure all implemented activities meet the technical specifications.
- 3- The beneficiary household is also involved in the monitoring works, and they have every right to reserve the implemented works in the event of implementation other than the agreed technical specifications and report it back to UN-HABITAT.
- 4- Any deviation in scope of works or quality of materials and workmanship should be agreed in advance by UN-HABITAT, the technical committee and beneficiary household.
- 5- UN-Habitat engineer shall review and accept the implemented works and release the due payments to the contractor accordingly.
- 6- After the completion of rehabilitation works, the technical committee, UN-HABITAT, the beneficiary household and the contractor should jointly visit and if the rehabilitation works are found satisfactory, it will be handed over to the beneficiary in writing.

7. QUALIFICATION OF CONTRACTING COMPANY

Experience:

The bidder should be **one of the following:**

- Construction companies with valid Company Registration Certificate.
- An individual contractor with minimum 5th grade classification from the Syrian Syndicate of Contractors
- Engineering office with minimum 5 years' experience and valid registration in the Syndicate of Engineers

Bidding documents:

The documentary evidence of technical conformity to the Bidding documents may be in the form of literature, drawings, and data, and shall consist of detailed descriptions of the proposed:

- (a) Clear and detailed implementation timetable;
- (b) Prepare Method statements prior to all activities on site;
- (c) Strategy to work in heavy environmental areas and safety measures;
- (d) Quality assurance and technical data sheets for all products to be used;
- (e) Legal Certificates and Registration;

Safety:

the responsibility for securing the working site and ensuring safe access to the building by residents, In addition to presenting an offer that shows the previously mentioned qualifications:

- The contractor shall provide safety equipment to all site basis personnel:
 - Safety Helmets, Shoes, Jackets especially while working in deep excavations.
 - Construction site should be closed and surrounded by warning tapes and clear signal

8. TERMS OF PAYMENT

Payment will be paid according to the following:

- 30% upon completion of 40% of works (as per the approved work plan and upon validation from the supervising engineer).

- 30% upon completion of 70% of works (as per the approved work plan and upon validation from the supervising engineer).
- 40% after one month of the completion of all works, hand over from the Governorate office and UN-habitat supervising engineer, and after the Beneficiary signed of satisfactory paper.

Bill of Quantities

No.	البند	Item	Units	Quantity	Delivery
	تجهيز الموقع	Site Clearing			
1	تجهيز موقع المشروع لبدء العمل. الأعمال تتضمن إزالة الأنقاض وترحيلها إلى المطامر النظامية, إزالة المخلفات والبقايا والركام وتنظيف الأرضيات	Clear the project site to start implementing. Works include removing debris and carried over to official landfills, remove all rubble, remains, rubbishes and clean the floors	Housing unit	8	90 days
	أعمال البيوت	Concrete Works			
2	إغلاق الفجوات في السقوف البيوتية بمساحة لا تتجاوز 1 م2 باستخدام بيتون مسلح عيار 400 كغ/م3	Fixing impacted holes in concrete roofs with a maximum 1 m2 size using 400 kg/m3 concrete	No	1	90 days
3	إغلاق الفجوات في السقوف البيوتية بمساحة لا تتجاوز 2 م2 باستخدام بيتون مسلح عيار 400 كغ/م3	Fixing impacted holes in concrete roofs with a maximum 2 m2 size using 400 kg/m3 concrete	No	17	90 days
4	تقديم وتركيب أعمال بيتون مسلح عيار 350 كغ/م3 (سماسة 10 سم, وارتفاع 20 سم) لعنات الأبواب والنوافذ والشناجات العلوية لتساوين البرندات	Supply and install 350 kg/m3 reinforced concrete works (thickness of 10 cm, height of 15 cm) for lintels (doors and windows) and balcony fence upper beams	LM	11	90 days
5	تقديم وتركيب أعمال بيتون مسلح عيار 350 كغ/م3 (سماسة 15 سم, وارتفاع 20 سم) لعنات الأبواب والنوافذ والشناجات العلوية لتساوين البرندات	Supply and install 350 kg/m3 reinforced concrete works (thickness of 15 cm, height of 15 cm) for lintels (doors and windows) and balcony parapet's upper beams	LM	5	90 days
	الجدران الداخلية والأسقف	Internal Walls and Ceilings			
8	تقديم وتركيب بلوك مفرغ سماسكة 10 سم	Supply and install cinder block, thickness of 10 cm	M2	236	90 days
9	تقديم وتركيب بلوك مفرغ سماسكة 15 سم	Supply and install cinder block, thickness of 15 cm	M2	55	90 days
10	تقديم وتركيب طينة اسمنتية ثلاثة وجوه على القدة للجدران والأسقف. يتضمن العمل رشة مسمارية لتسكير الشقوق والتصدعات, طبقة خشنة بالمسطرين والقدة, طبقة ناعمة بالمسطرين الخشب	Supply and Install three coats of cement plaster for walls and ceilings using Aluminum ruler. Works include cleaning the surface, applying preliminary coat to fill up cracks and hollow portions, first coat with trowel and second coat to smooth the surface with float	M2	1,087	90 days
11	تقديم وتركيب طينة اسمنتية وجهين على القدة للجدران والأسقف. يتضمن العمل رشة مسمارية لتسكير الشقوق والتصدعات, طبقة خشنة بالمسطرين والقدة, طبقة ناعمة بالمسطرين الخشب (البند مستخدم لتهيئة السطح في الأماكن الرطبة قبل البدء بأعمال السيراميك)	Supply and Install two coats of cement plaster for walls and ceilings using Aluminum ruler. Works include cleaning the surface, applying preliminary coat to fill up cracks and hollow portions, first coat with trowel and second coat to smooth the surface	M2	42	90 days

		with float (this item will use in wet area as a commencement surface to install ceramic cladding)			
	الأعمال الخشبية	Wooden Works			
12	تقديم وتركيب ملاين خشب لباب الشقة الرئيسي (18 حتى 24 سم), خشب سويد لا يقل عن نخب رابع قليل العقد.	Supply and Install wooden frames for the main house's door (18 to 24 cm), yellow-pine type "SOWEAD".	LM	31	90 days
13	تقديم وتركيب ملاين خشب للأبواب الداخلية في الشقة (12 حتى 16 سم), خشب سويد لا يقل عن نخب رابع قليل العقد.	Supply and Install wooden frames for the internal doors (12 to 16 cm), yellow-pine type "SOWEAD".	LM	214	90 days
14	تقديم وتركيب أبواب خشبات من خشب السويد وجهين, (110 حتى 140 سم عرض) و(190 حتى 220 سم ارتفاع). يتضمن العمل المفصلات والمسكات وكافة الاكسسوارات المطلوبة	Supply and Install wooden-studs doors, (width of 110 to 140 cm) (height of 190 to 220 cm), yellow-pine type "SOWEAD". Works include hinges, handles and all need fittings.	M2	27	90 days
15	تقديم وتركيب أبواب خشبات من خشب السويد وجهين, (80 حتى 110 سم عرض) و(190 حتى 220 سم ارتفاع). يتضمن العمل المفصلات والمسكات وكافة الاكسسوارات المطلوبة	Supply and Install wooden-studs doors, (width of 80 to 110 cm) (height of 190 to 220 cm), yellow-pine type "SOWEAD". Works include hinges, handles and all need fittings.	M2	166	90 days
16	تقديم وتركيب نوافذ خشبية من خشب السويد لا يقل عن نخب رابع قليل العقد متضمن الزجاج سماكة 4 ملم والمنخل والمفصلات والمسكات وكافة الاكسسوارات اللازمة	Supply and Install wooden timber windows yellow-pined wood "SOWEAD", including glass panels, fly screen, hinges, handles and all need fittings.	M2	84	90 days
17	تقديم وتركيب صناديق أبجورات خشبية من خشب السويد لا يقل عن نخب رابع قليل العقد. مع المسكات وكافة الاكسسوارات اللازمة	Supply and Install windows roller shutter's case, yellow-pined wood "SOWEAD", with handles and all needed fittings	M2	4	90 days
	أعمال الألمنيوم	Aluminum Works			
18	تقديم وتركيب أبواب ألمنيوم مع المفصلات والمسكات وكافة الاكسسوارات المطلوبة (مقطع 4.5 سم)	Supply and Install Aluminum doors with hinges, handles, glass panels and all needed fittings (Section 4.5 cm)	M2	12	90 days
19	تقديم وتركيب نوافذ ألمنيوم مع المفصلات والمسكات والمنخل وكافة الاكسسوارات المطلوبة (مقطع 9 سم)	Supply and Install Aluminum windows with hinges, handles, fly screens glass panels and all needed fittings (Section 9 cm)	M2	18	90 days
20	تقديم وتركيب أبواب سحب (جرار) ألمنيوم مع المسكات والمنخل وكافة الاكسسوارات المطلوبة (مقطع 9 سم)	Supply and Install Aluminum slide-doors with handles, fly screens glass panels and all needed fittings (Section 9 cm)	M2	1	90 days
21	تقديم وتركيب أبجورات للنوافذ والواجهات مع حركة يدوية (مانويل) وكل الاكسسوارات اللازمة	Supply and Install windows roller shutter with manual crank handle and all needed fittings	M2	8	90 days
	الزجاج	Glass			
22	تقديم وتركيب زجاج بسماكة 4 مم	Supply and Install glass panels thickness of 4 mm	M2	430	90 days
	البلاط والرخام	Marbles and Tiling			

24	تقديم وتركيب رخام مرمرية تركي او وطني أو ما يعادل لملاين النوافذ والأبواب والبراطيش بسماكة 2 سم	Supply and Install Turkish or local or equivalent marble frames for windows, doors and doorsills, thickness of 2 cm	M2	7	90 days
25	تقديم وتركيب رخام مرمرية تركي او وطني أو ما يعادل لترس المطبخ بسماكة 3 سم	Supply and Install Turkish or local or equivalent, marble counters for kitchen, thickness of 3 cm	M2	1	90 days
27	تقديم وتركيب سيراميك جدران وأسقف بمختلف القياسات.	Supply and Install ceramic wall and ceiling ceramic tiles in different local made first quality sizes	M2	61	90 days
28	تقديم وتركيب نعلات سيراميك بارتفاع 8 سم	Supply and Install ceramic skirts, height of 8 cm local made first quality	LM	165	90 days
29	تقديم وتركيب بلاط مزايك للأرضيات بمختلف القياسات مع الجلي	Supply and Install mosaic floor tiles in different sizes local made first quality	M2	150	90 days
	اللوحة الرئيسية والقواطع	DB and Circuit Breakers			
30	تقديم وتركيب لوحة كهربائية رئيسية 8 قواطع	Supply and Install 8 circuit breakers main distribution board local made first quality	No	4	90 days
31	تقديم وتركيب قواطع 10 امبير مع التوصيلات	Supply and circuit breakers 10A with connection local made first quality	No	5	90 days
32	تقديم وتركيب قواطع 16 امبير مع التوصيلات	Supply and circuit breakers 16A with connection local made first quality	No	5	90 days
33	تقديم وتركيب قواطع 20 امبير مع التوصيلات	Supply and circuit breakers 20A with connection local made first quality	No	10	90 days
34	تقديم وتركيب قواطع 32 امبير مع التوصيلات	Supply and circuit breakers 32 A with connection local made first quality	No	6	90 days
	الكابلات	Cabling			
38	تقديم وتركيب أسلاك 2.5 مم	Supply and Install (2.5 mm) wire local made first quality	LM	850	90 days
39	تقديم وتركيب شريط (2*1.5) مم	Supply and Install (2*1.5 mm) wire local made first quality	LM	100	90 days
	الماخذ الكهربائية والمفاتيح	Sockets and Switches			
43	تقديم وتركيب مأخذ كهربائية (بريز) 2 فاز مع التوصيل، العلب الداخلية، البلاكات وكافة الاكسسوارات المطلوبة	Supply and Install 2 phases sockets with connection, plastic cases, covers and all needed fittings local made , first quality	No	56	90 days
44	تقديم وتركيب مفاتيح إنارة مع التوصيل، العلب الداخلية، البلاكات وكافة الاكسسوارات المطلوبة	Supply and Install light switches with connection, plastic cases, covers and all needed fittings local made, first quality	No	54	90 days
	أجهزة الإنارة	Lightning Devices			
45	تقديم وتركيب لمبات نيون 60 سم , متضمنا التوصيل والشاسيه والترانس والستارتر وكافة الاكسسوارات اللازمة	Supply and Install neon light tubes (60 cm) with connections, case, transistor, starter and all needed fittings first quality	No	27	90 days

46	تقديم وتركيب لمبات نيون 120 سم توفير طاقة, متضمنا التوصيل والشاسيه والترانس والستارتر وكافة الاكسسوارات اللازمة	Supply and Install power-saving neon light tubes (120 cm) with connections, case, transistor, starter and all needed fittings first quality	No	85	90 days
47	تقديم وتركيب لمبات توفير طاقة (28 واط, 220 فولت), متضمنا التوصيل والسوكة وكافة الاكسسوارات اللازمة	Supply and Install power-saving light bulbs (28W, 220V) with connections, socket and all needed fittings first quality	No	51	90 days
48	تقديم وتركيب لمبات توفير طاقة (40 واط, 220 فولت), متضمنا التوصيل والسوكة وكافة الاكسسوارات اللازمة	Supply and Install power-saving light bulbs (40W, 220V) with connections, socket and all needed fittings first quality	No	92	90 days
	الأجهزة الكهربائية	Electrical Devices			
52	تقديم وتركيب مروحة شفط 30 سم في المطبخ مع التوصيلات وكافة الاكسسوارات اللازمة	Supply and Install 30 cm exhausted fan in the kitchen with connections and all needed fittings first quality	No	5	90 days
53	تقديم وتركيب مروحة شفط 15 سم في الحمام مع الوصلات وكافة اكسسوارات	Supply and Install 15 cm exhausted fan in the bathroom with connections and all needed fittings first quality	No	4	90 days
	أعمال المياه والصرف الصحي	Water and Sanitary Works			
54	تقديم وتركيب خزان بلاستيك سعة 1000 لتر مع التوصيلات والسكرور والحنفية والفواشة وكافة الاكسسوارات اللازمة	Supply and Install plastic 3 layers potable water tank, capacity of 1000 liter with connections, valves, taps, float and all needed fittings	No	4	90 days
56	تقديم وتركيب مجلى مطبخ ستانلس ستيل قياس 60 سم مع الصباب والسكرورة وكافة الاكسسوارات المطلوبة	Supply and Install stainless steel kitchen sink (60 cm) with drains, values and all needed fittings first quality	No	2	90 days
57	تقديم وتركيب مغسلة بورسلين عامودية 50*40 سم مع التوصيلات والصباب والسكرورة وكافة الاكسسوارات اللازمة	Supply and Install porcelain pedestal sink 50x40 cm with connections, valves, drains and all needed fittings local made first quality	No	4	90 days
58	تقديم وتركيب مغسلة بورسلين جدارية 50*40 سم مع التوصيلات والصباب والسكرورة وكافة الاكسسوارات اللازمة	Supply and Install porcelain wall-mounted sink 50x40 cm with connections, valves, drains and all needed fittings local made first quality	No	3	90 days
60	تقديم وتركيب حنفية كروم 1/2 انش مع التوصيلات وكل الاكسسوارات اللازمة	Supply and Install chrome water taps 1/2" inches with connections and all needed fittings	No	3	90 days
61	تقديم وتركيب خلاط كروم 1/2 انش المتوفر محليا في المطبخ مع التوصيلات وكل الاكسسوارات اللازمة	Supply and Install chrome water mixer 1/2" inches in the kitchen with connections and all needed fittings locally available first quality	No	6	90 days
62	تقديم وتركيب خلاط دوش للحمامات المتوفر محليا , يتضمن الخلاط والبريش 1.5 م والدوش والحمالات مع التوصيلات وكل الاكسسوارات اللازمة	Supply and Install bathroom shower mixer including mixer faucet, shower hose 1.5 m, showerhead, holder, connections, valves and all needed fittings locally available first quality	No	8	90 days

63	تقديم وتركيب كرسي تواليت يتضمن التوصيلات والسكورة والفواشة والشطافة مع البريش وكافة الاكسسوارات المطلوبة	Supply and Install porcelain bidet including connections, valves, float, sprayer with hose and all needed fittings local made first quality	No	1	90 days
64	تقديم وتركيب أنابيب مياه شرب PPR قياس 25 مم مع كافة الاكسسوارات	Supply and Install PPR pipes for water supply 25 mm with all fittings local made first quality	LM	20	90 days
65	تقديم وتركيب أنابيب توصيل المياه من الخزان الى الشقة PPR قياس 32 مم مع كافة الاكسسوارات	Supply and Install PPR pipes for connection with the water tank 32 mm with all fittings locally available first quality first quality	LM	70	90 days
66	تقديم وتركيب خلاط للمغسلة ذات جودة عالية من المتوفر محليا وفق توصيات المهندس المشرف, يتضمن الخلاط والبريش 1.5 م والدوش والحمايات مع التوصيلات وكل الاكسسوارات اللازمة	Supply and Install pedestal mixer including mixer faucet, shower hose 1.5 m, showerhead, holder, connections, valves and all needed fittings locally available first quality	No	8	90 days
67	توريد وتركيب سخان مياه يعمل على المازوت, معزول حراريا" بالفيرر جلاس, سعة 100 لتر, نوعية ممتازة, صناعة محلية مع سيخ تسخين كهربائي إيطالي أو مايعادله, وكافة الإكسسوارات اللازمة	Supply and Install oil water heater 100 Liters with thermostat, connection, breaker and all needed fittings good quality	No	2	90 days
68	تقديم وتركيب قساطل PVC ضغط عالي أقطار مختلفة 2,3,4 انش مع كل الإكسسوارات اللازمة (كواع, تيات, وصلات,.... الخ)	Supply and Install PVC pipes 2,3,4 inch, local made, heavy duty, local brand, 2" with all needed accessories(elbows, tee, connections,...)	LM	2	90 days
أعمال الصيانة		Maintenance Works			
69	قشر وإزالة الطينة الاسمنتية المتصدعة في الجدران	Peel and remove cracked cement plaster	M2	617	90 days
70	صيانة المنجور الخشبي (أبواب أو نوافذ) باستبدال القطع المتضررة بقطع جديدة	Repair all wooden elements by replacing the damaged wooden parts with new ones	No	52	90 days
71	تقديم وتركيب مسكات و أقفال للأبواب	Provide and Install door with lock and handles	No	48	90 days
72	تقديم وتركيب مفصلات للأبواب والنوافذ	Provide and Install hinger for doors and windows	No	44	90 days
73	صيانة نوافذ الألمنيوم باستبدال السكك والمسكات وكل مايلزم	Repair aluminum windows bt replacing damaged rails, handles and all it takes	No	6	90 days
74	صيانة شبكة الصرف الصحي حيث يلزم في المنازل التي يتم تحديدها بحسب تعليمات المهندس المشرف بإزالة كافة الأوساخ العالقة في المصارف وضيخ مياه مع ضغط عالي في الانابيب وكل مايلزم من أعمال لتشغيل الأجزاء المسطومة من الشبكة.	Drain the plumbing system by cleaning all house's manholes form rubbish and scrap and flushing water with high pressure in pipes	Lump Sum	9	90 days
المرافق المشتركة في المبنى		Building Shared Components			
75	إزالة وترحيل الركام من سطح المبنى	Removal of debris from building roof	M3	18	90 days
76	إزالة وترحيل سقف بيت الدرج المهدم	Removal of staircase roof damaged bulk	M3	0.50	90 days

80	صب بيتون مسلح لسقف بيت الدرج بسماكة 12 سم. شبكة حديد التسليح 6 φ10 بالمتري	Installation and casting of reinforced concrete roof for the staircase, thickness of 12 cm. Steel grid 6 φ10 mm / meter	M2	17	90 days
82	إغلاق الفجوات في السقوف البيتونية بمساحة لا تتجاوز 2 م2 باستخدام بيتون مسلح عيار 400 كغ/م3	Fixing impacted holes in concrete roofs with a maximum 2 m2 size using 400 kg/m3 concrete	No	1	90 days
83	تقديم وتركيب أعمال بناء بلوك مختلف السماكات	Provision and installation of cinder blocks in different thicknesses	M3	23	90 days
85	تقديم وتركيب أعمال بيتون مسلح للأدراج وشواطط الأدراج والاستراحات	Installation and casting of reinforced concrete for the stairs	M3	45	90 days
87	تقديم وتركيب إطارات معدنية وحديد حماية لنوافذ الدرج والمدخل	Installation of metal frames and shutters for staircase windows and entrance	Kg	80	90 days
91	تقديم وتركيب رخام مرمرية تركي او وطني أو ما يعادل لملاين النوافذ والأبواب والبراطيش بسماكة 2 سم	Supply and Install Turkish or local or equivalent marble frames for windows, doors and doorsills, thickness of 2 cm	M2	3	90 days
92	تقديم وتركيب باب لمدخل البناء مع القفل ودهان اساس	Supply and Install door with lock for building and based paint	M2	32	90 days
93	تقديم وتركيب باب لسطح المبنى البناء مع القفل ودهان اساس	Supply and Install door with lock for building roof and based paint.	M2	7	90 days

**Pls. attach delivery schedule, if relevant, and cluster by lot, if partial bids will be allowed. Specify delivery locations if goods multiple destinations.*

[Enter name of authorized staff]
[Designation]
[Click here to enter a date]

Annex 2

FORM FOR SUBMITTING SUPPLIER'S QUOTATION

(This Form must be submitted only using the Supplier's Official Letterhead/Stationer)

We, the undersigned, hereby accept in full the UNDP General Terms and Conditions, and hereby offer to supply the items listed below in conformity with the specification and requirements of UNDP as per RFQ Reference No. _____:

TABLE 1 : Offer to Supply Goods Compliant with Technical Specifications and Requirements

No.	البند	Item	Units	Qty	Unit Price	Total Price	Delivery
	تجهيز الموقع	Site Clearing					
1	تجهيز موقع المشروع لبدء العمل. الأعمال تتضمن إزالة الأنقاض وترحيلها إلى المطامر النظامية، إزالة المخلفات والبقايا والركام وتنظيف الأرضيات	Clear the project site to start implementing. Works include removing debris and carried over to official landfills, remove all rubble, remains, rubbishes and clean the floors	Housing unit	8			
	أعمال البيتون	Concrete Works					
2	إغلاق الفجوات في السقف البيتونية بمساحة لا تتجاوز 1 م2 باستخدام بيوتن مسلح عيار 400 كغ/م3	Fixing impacted holes in concrete roofs with a maximum 1 m2 size using 400 kg/m3 concrete	No	1			
3	إغلاق الفجوات في السقف البيتونية بمساحة لا تتجاوز 2 م2 باستخدام بيوتن مسلح عيار 400 كغ/م3	Fixing impacted holes in concrete roofs with a maximum 2 m2 size using 400 kg/m3 concrete	No	17			
4	تقديم وتركيب أعمال بيوتن مسلح عيار 350 كغ/م3 (سمكة 10 سم، وارتفاع 20 سم) لعتبات الأبواب والنوافذ والشناجات العلوية لتصاوين البرندات	Supply and install 350 kg/m3 reinforced concrete works (thickness of 10 cm, height of 15 cm) for lintels (doors and windows) and balcony fence upper beams	LM	11			
5	تقديم وتركيب أعمال بيوتن مسلح عيار 350 كغ/م3 (سمكة 15 سم، وارتفاع 20 سم) لعتبات الأبواب والنوافذ والشناجات العلوية لتصاوين البرندات	Supply and install 350 kg/m3 reinforced concrete works (thickness of 15 cm, height of 15 cm) for lintels (doors and windows) and balcony parapet's upper beams	LM	5			
	الجدان الداخلية والأسقف	Internal Walls and Ceilings					
8	تقديم وتركيب بلوك مفرغ سمكة 10 سم	Supply and install cinder block, thickness of 10 cm	M2	236			
9	تقديم وتركيب بلوك مفرغ سمكة 15 سم	Supply and install cinder block, thickness of 15 cm	M2	55			

10	تقديم وتركيب طينة اسمنتية ثلاثة وجوه على القدة للجدران والأسقف. يتضمن العمل رشة مسمارية لتسكير الشقوق والتصدعات, طبقة خشنة بالمسطرين والقدة, طبقة ناعمة بالمسطرين الخشب	Supply and Install three coats of cement plaster for walls and ceilings using Aluminum ruler. Works include cleaning the surface, applying preliminary coat to fill up cracks and hollow portions, first coat with trowel and second coat to smooth the surface with float	M2	1,087			
11	تقديم وتركيب طينة اسمنتية وجهين على القدة للجدران والأسقف. يتضمن العمل رشة مسمارية لتسكير الشقوق والتصدعات, طبقة خشنة بالمسطرين والقدة, طبقة ناعمة بالمسطرين الخشب (البند مستخدم لتهيئة السطح في الاماكن الرطبة قبل البدء باعمال السيراميك)	Supply and Install two coats of cement plaster for walls and ceilings using Aluminum ruler. Works include cleaning the surface, applying preliminary coat to fill up cracks and hollow portions, first coat with trowel and second coat to smooth the surface with float(this item will use in wet area as a commencement surface to install ceramic cladding)	M2	42			
	الأعمال الخشبية	Wooden Works					
12	تقديم وتركيب ملاين خشب لباب الشقة الرئيسي (18 حتى 24 سم), خشب سويد لا يقل عن نخب رابع قليل العقد.	Supply and Install wooden frames for the main house's door (18 to 24 cm), yellow-pine type "SOWEAD".	LM	31			
13	تقديم وتركيب ملاين خشب للأبواب الداخلية في الشقة (12 حتى 16 سم), خشب سويد لا يقل عن نخب رابع قليل العقد.	Supply and Install wooden frames for the internal doors (12 to 16 cm), yellow-pine type "SOWEAD".	LM	214			
14	تقديم وتركيب أبواب خشب من خشب السويد وجهين, (110 حتى 140 سم عرض) و(190 حتى 220 سم ارتفاع). يتضمن العمل المفصلات والمسكات وكافة الاكسسوارات المطلوبة	Supply and Install wooden-studs doors, (width of 110 to 140 cm) (height of 190 to 220 cm), yellow-pine type "SOWEAD". Works include hinges, handles and all need fittings.	M2	27			
15	تقديم وتركيب أبواب خشب من خشب السويد وجهين, (80 حتى 110 سم عرض) و(190 حتى 220 سم ارتفاع). يتضمن العمل المفصلات والمسكات وكافة الاكسسوارات المطلوبة	Supply and Install wooden-studs doors, (width of 80 to 110 cm) (height of 190 to 220 cm), yellow-pine type "SOWEAD". Works include hinges, handles and all need fittings.	M2	166			
16	تقديم وتركيب نوافذ خشبية من خشب السويد لا يقل عن نخب رابع قليل العقد متضمن الزجاج سماكة 4 ملم والمنخل والمفصلات والمسكات وكافة الاكسسوارات اللازمة	Supply and Install wooden timber windows yellow-pined wood "SOWEAD", including glass panels, fly screen, hinges, handles and all need fittings.	M2	84			
17	تقديم وتركيب صناديق أبجورات خشبية من خشب السويد لا يقل عن نخب رابع قليل العقد. مع المسكات وكافة الاكسسوارات اللازمة	Supply and Install windows roller shutter's case, yellow-pined wood "SOWEAD", with handles and all needed fittings	M2	4			

	أعمال الألمنيوم	Aluminum Works				
18	تقديم وتركيب أبواب ألمنيوم مع المفصلات والمسكات وكافة الاكسسوارات المطلوبة (مقطع 4.5 سم)	Supply and Install Aluminum doors with hinges, handles, glass panels and all needed fittings (Section 4.5 cm)	M2	12		
19	تقديم وتركيب نوافذ ألمنيوم مع المفصلات والمسكات والمنخل وكافة الاكسسوارات المطلوبة (مقطع 9 سم)	Supply and Install Aluminum windows with hinges, handles, fly screens glass panels and all needed fittings (Section 9 cm)	M2	18		
20	تقديم وتركيب أبواب سحب (جرار) ألمنيوم مع المسكات والمنخل وكافة الاكسسوارات المطلوبة (مقطع 9 سم)	Supply and Install Aluminum slide-doors with handles, fly screens glass panels and all needed fittings (Section 9 cm)	M2	1		
21	تقديم وتركيب أبجور للنوافذ والواجهات مع حركة يدوية (مانويل) وكل الاكسسوارات اللازمة	Supply and Install windows roller shutter with manual crank handle and all needed fittings	M2	8		
	الزجاج	Glass				
22	تقديم وتركيب زجاج بسماكة 4 مم	Supply and Install glass panels thickness of 4 mm	M2	430		
	البلاط والرخام	Marbles and Tiling				
24	تقديم وتركيب رخام مرمرية تركي او وطني أو ما يعادل لملاين النوافذ والأبواب والبراطيش بسماكة 2 سم	Supply and Install Turkish or local or equivalent marble frames for windows, doors and doorsills, thickness of 2 cm	M2	7		
25	تقديم وتركيب رخام مرمرية تركي او وطني أو ما يعادل لترس المطبخ بسماكة 3 سم	Supply and Install Turkish or local or equivalent marble counters for kitchen, thickness of 3 cm	M2	1		
27	تقديم وتركيب سيراميك جدران وأسقف بمختلف القياسات	Supply and Install ceramic wall and ceiling ceramic tiles in different local made first quality sizes	M2	61		
28	تقديم وتركيب نعلات سيراميك بارترفاع 8 سم	Supply and Install ceramic skirts, height of 8 cm local made first quality	LM	165		
29	تقديم وتركيب بلاط مزاييك للأرضيات بمختلف القياسات مع الجلي	Supply and Install mosaic floor tiles in different sizes local made first quality	M2	150		
	اللوحة الرئيسية والقواطع	DB and Circuit Breakers				
30	تقديم وتركيب لوحة كهربائية رئيسية 8 قواطع	Supply and Install 8 circuit breakers main distribution board local made first quality	No	4		
31	تقديم وتركيب قواطع 10 امبير مع التوصيلات	Supply and circuit breakers 10A with connection local made first quality	No	5		
32	تقديم وتركيب قواطع 16 امبير مع التوصيلات	Supply and circuit breakers 16A with connection local made first quality	No	5		

33	تقديم وتركيب قواطع 20 امبير مع التوصيلات	Supply and circuit breakers 20A with connection local made first quality	No	10			
34	تقديم وتركيب قواطع 32 امبير مع التوصيلات	Supply and circuit breakers 32 A with connection local made first quality	No	6			
	الكابلات	Cabling					
38	تقديم وتركيب أسلاك 2.5 مم	Supply and Install (2.5 mm) wire local made first quality	LM	850			
39	تقديم وتركيب شريط (2*1.5) مم	Supply and Install (2*1.5 mm) wire local made first quality	LM	100			
	المآخذ الكهربائية والمفاتيح	Sockets and Switches					
43	تقديم وتركيب مأخذ كهربائية (بريز) 2 فاز مع التوصيل، اللعب الداخلية، البلاكات وكافة الاكسسوارات المطلوبة	Supply and Install 2 phases sockets with connection, plastic cases, covers and all needed fittings local made, first quality	No	56			
44	تقديم وتركيب مفاتيح إنارة مع التوصيل، اللعب الداخلية، البلاكات وكافة الاكسسوارات المطلوبة	Supply and Install light switches with connection, plastic cases, covers and all needed fittings local made , first quality	No	54			
	أجهزة الإنارة	Lightning Devices					
45	تقديم وتركيب لمبات نيون 60 سم ، متضمنا التوصيل والشاسيه والترانس والستارتر وكافة الاكسسوارات اللازمة	Supply and Install neon light tubes (60 cm) with connections, case, transistor, starter and all needed fittings first quality	No	27			
46	تقديم وتركيب لمبات نيون 120 سم توفير طاقة، متضمنا التوصيل والشاسيه والترانس والستارتر وكافة الاكسسوارات اللازمة	Supply and Install power-saving neon light tubes (120 cm) with connections, case, transistor, starter and all needed fittings first quality	No	85			
47	تقديم وتركيب لمبات توفير طاقة (28 واط، 220 فولت)، متضمنا التوصيل والسوكة وكافة الاكسسوارات اللازمة	Supply and Install power-saving light bulbs (28W, 220V) with connections, socket and all needed fittings first quality	No	51			
48	تقديم وتركيب لمبات توفير طاقة (40 واط، 220 فولت)، متضمنا التوصيل والسوكة وكافة الاكسسوارات اللازمة	Supply and Install power-saving light bulbs (40W, 220V) with connections, socket and all needed fittings first quality	No	92			
	الأجهزة الكهربائية	Electrical Devices					
52	تقديم وتركيب مروحة شفط 30 سم في المطبخ مع التوصيلات وكافة الاكسسوارات اللازمة	Supply and Install 30 cm exhausted fan in the kitchen with connections and all needed fittings first quality	No	5			
53	تقديم وتركيب مروحة شفط 15 سم في الحمام مع الوصلات وكافة اكسسوارات	Supply and Install 15 cm exhausted fan in the bathroom with connections and all needed fittings first quality	No	4			
	أعمال المياه والصرف الصحي	Water and Sanitary Works					

54	تقديم وتركيب خزان بلاستيك سعة 1000 لتر مع التوصيلات والسكرور والحنفية والفواشة وكافة الاكسسوارات اللازمة	Supply and Install plastic 3 layers potable water tank, capacity of 1000 liter with connections, valves, taps, float and all needed fittings	No	4			
56	تقديم وتركيب مجلى مطبخ ستانلس ستيل قياس 60 سم مع الصباب والسكرور وكافة الاكسسوارات المطلوبة	Supply and Install stainless steel kitchen sink (60 cm) with drains, valves and all needed fittings first quality	No	2			
57	تقديم وتركيب مغسلة بورسلين عامودية 50*40 سم مع التوصيلات والصباب والسكرور وكافة الاكسسوارات اللازمة	Supply and Install porcelain pedestal sink 50x40 cm with connections, valves, drains and all needed fittings local made first quality	No	4			
58	تقديم وتركيب مغسلة بورسلين جدارية 50*40 سم مع التوصيلات والصباب والسكرور وكافة الاكسسوارات اللازمة	Supply and Install porcelain wall-mounted sink 50x40 cm with connections, valves, drains and all needed fittings local made first quality	No	3			
60	تقديم وتركيب حنفية كروم 2 / 1 انش مع التوصيلات وكل الاكسسوارات اللازمة	Supply and Install chrome water taps 1/2" inches with connections and all needed fittings	No	3			
61	تقديم وتركيب خلاط كروم 2 / 1 انش المتوفر محليا في المطبخ مع التوصيلات وكل الاكسسوارات اللازمة	Supply and Install chrome water mixer 1/2" inches in the kitchen with connections and all needed fittings locally available first quality	No	6			
62	تقديم وتركيب خلاط دوش للحماما لمتوفر محليا , يتضمن الخلاط و البريش 1.5 م والدوش والحمامات مع التوصيلات وكل الاكسسوارات اللازمة	Supply and Install bathroom shower mixer including mixer faucet, shower hose 1.5 m, showerhead, holder, connections, valves and all needed fittings locally available first quality	No	8			
63	تقديم وتركيب كرسي تواليت يتضمن التوصيلات والسكرور والفواشة والشطافة مع البريش وكافة الاكسسوارات المطلوبة	Supply and Install porcelain bidet including connections, valves, float, sprayer with hose and all needed fittings local made first quality	No	1			
64	تقديم وتركيب أنابيب مياه شرب PPR قياس 25 مم مع كافة الاكسسوارات	Supply and Install PPR pipes for water supply 25 mm with all fittings local made first quality	LM	20			
65	تقديم وتركيب أنابيب توصيل المياه من الخزان الى الشقة PPR قياس 32 مم مع كافة الاكسسوارات	Supply and Install PPR pipes for connection with the water tank 32 mm with all fittings locally available first quality	LM	70			
66	تقديم وتركيب خلاط للمغسلة ذات جودة عالية من المتوفر محليا وفق توصيات المهندس المشرف, يتضمن الخلاط و البريش 1.5 م والدوش والحمامات مع	Supply and Install pedestal mixer including mixer faucet, shower hose 1.5 m, showerhead, holder, connections, valves and all	No	8			

	التوصيلات وكل الاكسسوارات اللازمة	needed fittings locally available first quality					
67	توريد وتركيب سخان مياه يعمل على المازوت ,معزول حراريا" بالفير جلاس,سعة 100 لتر ,نوعية ممتازة,صناعة محلية مع سيخ تسخين كهربائي إيطالي أو مايعادله,وكافة الإكسسوارات اللازمة	Supply and Install oil water heater 100 liters with thermostat, connection, breaker and all needed fittings good quality	No	2			
68	تقديم وتركيب قساطل PVC ضغط عالي أقطار مختلفة 2,3,4 انش مع كل الإكسسوارات اللازمة (كواع, ثيات,وصلات ,....الخ)	Supply and Install PVC pipes 2,3,4 inch, local made, heavy duty, local brand, 2" with all needed accessories(elbows, tee, connections,...)	LM	2			
	أعمال الصيانة	Maintenance Works					
69	قشر وإزالة الطينة الاسمنتية المتصدعة في الجدران	Peel and remove cracked cement plaster	M2	617			
70	صيانة المنجور الخشبي (أبواب أو نوافذ) باستبدال القطع المتضررة بقطع جديدة	Repair all wooden elements by replacing the damaged wooden parts with new ones	No	52			
71	تقديم وتركيب مسكات و أقفال للأبواب	Provide and Install door with lock and handles	No	48			
72	تقديم وتركيب مفصلات للأبواب والنوافذ	Provide and Install hinger for doors and windows	No	44			
73	صيانة نوافذ الألمنيوم باستبدال السكك والمسكات وكل مايلزم	Repair aluminum windows bt replacing damaged rails, handles and all it takes	No	6			
74	صيانة شبكة الصرف الصحي حيث يلزم في المنازل التي يتم تحديدها بحسب تعليمات المهندس المشرف بآلة كافة الأوساخ العالقة في المصارف وضخ مياه مع ضغط عالي في الانابيب وكل مايلزم من أعمال لتشغيل الأجزاء المسطومة من الشبكة.	Drain the plumbing system by cleaning all house's manholes form rubbish and scrap and flushing water with high pressure in pipes	Lump Sum	9			
	المرافق المشتركة في المبنى	Building Shared Components					
75	إزالة وترحيل الركام من سطح المبنى	Removal of debris from building roof	M3	18			
76	إزالة وترحيل سقف بيت الدرج المهدم	Removal of staircase roof damaged bulk	M3	0.50			
80	صب بيتون مسلح لسقف بيت الدرج بسماكة 12 سم. شبكة حديد التسليح 6φ10 بالمتري	Installation and casting of reinforced concrete roof for the staircase, thickness of 12 cm. Steel grid 6 φ10 mm / meter	M2	17			
82	إغلاق الفجوات في السقوف البيتونية بمساحة لا تتجاوز 2م 2 باستخدام بيتون مسلح عيار 400 كغ/م3	Fixing impacted holes in concrete roofs with a maximum 2 m2 size using 400 kg/m3 concrete	No	1			

83	تقديم وتركيب أعمال بناء بلوك مختلف السماكات	Provision and installation of cinder blocks in diferrent thicknesses	M3	23			
85	تقديم وتركيب أعمال بيتون مسلح للأدراج وشواظ الأدراج والاستراحات	Installation and casting of reinforced concrete for the stairs	M3	45			
87	تقديم وتركيب إطارات معدنية وحديد حماية لنوافذ الدرج والمدخل	Installation of metal frames and shutters for staircase windows and entrance	Kg	80			
91	تقديم وتركيب رخام مرمرية تركي او وطني أو ما يعادل لملاين النوافذ والأبواب والبساطيش بسمكة 2 سم	Supply and Install Turkish or local or equivalent marble frames for windows, doors and doorsills, thickness of 2 cm	M2	3			
92	تقديم وتركيب باب لمداخل البناء مع القفل ودهان اساس	Supply and Install door with lock for building and based paint	M2	32			
93	تقديم وتركيب باب لسطح المبنى البناء مع القفل ودهان اساس	Supply and Install door with lock for building roof and based paint.	M2	7			
Total Prices of items							
Add : Other Charges (pls. specify)							
Total Final and All-Inclusive Price Quotation							

TABLE 2 : Offer to Comply with Other Conditions and Related Requirements

Other Information pertaining to our Quotation are as follows :	Your Responses		
	<i>Yes, we will comply</i>	<i>No, we cannot comply</i>	<i>If you cannot comply, pls. indicate counter proposal</i>
Delivery Lead Time			
Validity of Quotation			
All Provisions of the UNDP General Terms and Conditions			
Other requirements <i>[pls. specify]</i>			

All other information that we have not provided automatically implies our full compliance with the requirements, terms and conditions of the RFQ.

[Name and Signature of the Supplier's Authorized Person]
[Designation]
[Date]