

# REQUEST FOR QUOTATION (RFQ) (Works)

DESCRIPTION: Rehabilitation of 1. Shohada Al Shat School, 2. Shohada Souq Al-Joma'a School, 3. Abi Baker Al-Tohami School in Souq Al Gomma Municipality, Tripoli, Libya

DATE: August 7, 2018

REFERENCE: RFQ/LBY/SFL/2018/073

We kindly request you to submit your quotation for the following works, as detailed in Annex 1 of this RFQ. Quotations may be submitted on or before 20th August 2018, 14:00 hours Tripoli, Libya time, ref. www.greenwichmeantime.com and via email at tenders.ly@undp.org or hand delivered to the address below:

United Nations Development Programme Libya Country Office Palm City Residence, Sidi Abduljaleel, Janzour Area, Tripoli, Libya

An organized site visit is also arranged on 13th August 2018 at the below timing:

1. Shohada Al Shat School,

10:00 hrs (Libya Time).

2. Shohada Souq Al-Joma'a School, 3. Abi Baker Al-Tohami School,

12:00 hrs (Libya Time). 14:00 hrs (Libya Time).

Focal Person(s): Mr. Ala Dhiem, Project Coordinator, Dr. Mohamed Ewaze, Field Engineer Phone number: +218 91795 6527; + 218 919683397

Quotations submitted by email must be limited to a maximum of 5MB, 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

Please take note of the following requirements and conditions pertaining to the supply of the abovementioned works:

Place of contract	Tripoli, Libya				
Preferred Currency of Quotation Site visit	Rehabilitation of 1. Shohada Al Shat School, 2. Shohada Souq Al-Joma'a School, 3. Abi Baker Al-Tohami School in Souq Al Gomma Municipality, Tripoli, Libya United States Dollars (US\$)				
Site visit	An organized site visit is also arranged on 13 <sup>th</sup> August 2018 at the below timing:				
	1. Shohada Al Shat School, 2. Shohada Souq Al-Joma'a School, 3. Abi Baker Al-Tohami School, 4. 10:00 hrs (Libya Time). 4:00 hrs (Libya Time). 4:00 hrs (Libya Time).				
Period of Validity of Quotes	Focal Person(s): Mr. Ala Dhiem, Project Coordinator, Dr. Mohamed Ewaze, Field Engineer, Phone number: +218 91795 6527; + 218 919683397				
	90 days - commencing on the submission date In exceptional circumstances, UNDP may request the Offeror to extend the validity of the Quotation beyond what has been initially indicated in this RFQ. The Offeror shall then confirm the extension in writing, without any modification whatsoever on the Quotation.				



Advanced Payment upon signing of contract	Except when the interests of UNDP so require, it is the UNDP's preference to make n advanced payment(s) on contracts (i.e., payments without having received an outputs). In the event that the Bidder requires an advanced payment upon contract signature, and if such request is duly accepted by UNDP, and the said advance payment exceeds 20% of the total Bid price or exceed the amount of USD 30,000.0 UNDP shall require the Bidder to submit a Bank Guarantee in the same amount as the advanced payment.
Liquidated Damages	Will be imposed under the following conditions: Percentage of contract price per day o delay up to maximum duration of 01 calendar month:.5% per day Max. limit of delay: 15%
Quotation shall include the following:	a. <u>Cover Letter</u> : A cover letter that lists the lead contact person with contact information, confirmation of acceptance to the General Terms & Conditions for Civi Works (signed/stamped)
	b. <u>General Information</u> : Include a description of the firm/company's history and experience to demonstrate that the firm/company has the capacity to undertake the works.
	c. <u>Business Licenses</u> : Valid business license in general construction works. Interested bidders must have appropriate permission/registration from relevant Government body to operate in Libya (copy must be provided with the quote)
	d. <u>Experience</u> : List and value of similar projects performed in past, plus client's contact details who may be contacted for further information on those contracts.
	A minimum number of similar 2 contracts implemented in past. <u>Copies of contracts and completion certificates (handover of work) to be provided</u> .
	e. $\underline{Project\ Schedule} : An\ outline\ of\ the\ firm/company's\ proposed\ timeline\ reflecting\ start\ and\ completion\ dates\ of\ works\ including:$
	f. List of proposed personnel with CV's showing relevant experience and qualification.
	g. Signed/stamped Annex 2 ( <u>FORM FOR SUBMITTING SUPPLIER'S QUOTATION</u> ) and Annex 2A ( <u>BILL OF QUANTITIES</u> )
valuation method to be used in electing the most responsive id	Lowest priced offer of technically qualified/responsive quotation



Evaluation Criteria	Minimum no. of years of experience in construction (civil works)/renovation works:     (three)
	<ol><li>Capacity to undertake mixture of the construction and renovation works, includin previous experience with same types of works, availability of equipment and material and current workload.</li></ol>
	2.1. The company should have completed at least two similar in nature contracts with the contract value of USD 100,000.00 for each contract. (Copies of contracts and/o completion certificates (handover of work) to be provided.
	2.2. Qualifications and suitability of the key personnel proposed for the contract including their previous experience with same type of assignment.
	<ul> <li>Civil Engineer/Project Manager - shall have a Degree in Civil engineering and minimum of 5 years of experience of work.</li> <li>Electrician - with a diploma and minimum of 3 years of experience of work of</li> </ul>
	<ul> <li>Plumber with a minimum of 3 years of experience of work of an equivalent nature).</li> </ul>
	3. Submission of Implementation Timeline/Meeting the works completion deadline of 120 days or shorter.
	4. Acceptance of General Terms & Conditions for Civil Works.
Maximum Expected duration of contract	The successful vendor shall complete the works within 120 days from the award of contract. Offeror's technical approach shall fully comply with the specifications, drawings and BOQ.
All documentations, including catalogs, instructions and	English
operating manuals, shall be in this language	Documents provided in other languages must be translated into English
Deadline for the Submission of Quotation	On or before 20 <sup>th</sup> August 2018, 14:00 hours Tripoli, Libya time, ref. www.greenwichmeantime.com
Partial Quotes	Not permitted
UNDP will award to	One and only one Vendor
Type of Contract to be Signed	Contract for works
Conditions for Release of Payment	Submission of invoice and acceptance/certification by UNDP Engineer
Annexes to this RFQ	Scope of Works (Annex 1)
	Form for Submission of Quotation including the BOQ (Annex 2)
	Specifications (Annex 3)
	General Terms and Conditions for Civil Works (Annex 4).
	Non-acceptance of the terms of the General Terms and Conditions (GTC) shall be grounds for disqualification from this procurement process.



Request for clarification	Offerors requesting clarification of any of the items, technical requirements or conditions stipulated in this RFQ shall communicate in writing with UNDP office to procurement.ly@undp.org stating the RFQ reference number: RFQ/LBY/SFL /2018/073
	All the enquiries should be made five days prior to deadline. 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 offerors.

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 recomputed 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.

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 Contract/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 herein attached as Annex 4.

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: <a href="http://www.un.org/depts/ptd/pdf/conduct\_english.pdf">http://www.un.org/depts/ptd/pdf/conduct\_english.pdf</a>

Thank you and we look forward to receiving your quotation.

Programme Coordinator

**UNDP** Libya



#### Scope of Work

 Name of Project: Rehabilitation of Shohada Al Shat School Location: Souq Al Gomma Municipality

#### **Objective Services:**

Provide all materials and transport to site, construct/erect all structures as per attached Drawings, Bill of Quantities and Specifications. Structures are described briefly below:

### **School Building:**

- Approximate size "Medium" 55 m x 15m, three floors.
- Approximate floor area 800m2.
- Structure: Reinforced concrete foundations, columns and beams.
- Reinforced concrete central staircase for access from ground floor to another up floors.
- · Walls brick masonry.
- Wheelchair ramp: stone masonry sides with concrete ramp.
- Windows: wooden.
- Doors: timber frame external, steel security doors.
- Floors: Ceramic floor tiles in toilets, in-situ color chips elsewhere.
- Wall finishes- internal and external plaster and paint.
- Rainwater disposal: Concealed GS gutter and downpipes.
- Roof structure: Reinforced concrete slab
- Toilets: 1 male, 1 female, 1.
- Kitchen facilities: 1 tea room.
- Plumbing: GI water supply pipes, bronze valves, PVC sewage/sanitation pipes, ceramic toilets, sinks, steel sinks in kitchen.
- Electrical/lighting: Concealed conduits, fluorescent lighting throughout.
- Security: Steel security bars on all windows, steel doors at main entrance and safe room, steel shutters on safe room windows

## Name of Project: Rehabilitation of Shohada Souq Al-Joma'a School Location: Souq Al Gomma Municipality

### **Objective Services:**

Provide all materials and transport to site, construct/erect all structures as per attached Drawings, Bill of Quantities and Specifications. Structures are described briefly below:

## **School Building:**

- Approximate size "Medium" 40 m x 30m, one floor.
- Approximate floor area 1000 m2.
- Structure: Reinforced concrete foundations, columns and beams.
- Reinforced concrete central staircase for access from ground floor to the roof.
- Walls brick masonry.
- Wheelchair ramp: stone masonry sides with concrete ramp.
- Windows: Aluminum.
- Doors: timber frame external, steel security doors.
- Floors: Ceramic floor tiles in toilets, in-situ color chips elsewhere.
- Wall finishes- internal and external plaster and paint.
- Rainwater disposal: Concealed GS gutter and downpipes.
- Roof structure: Reinforced concrete slab
- Toilets: 1 male, 1 female, 1.
- Kitchen facilities: 1 tea room.
- Plumbing: GI water supply pipes, bronze valves, PVC sewage/sanitation pipes, ceramic toilets, sinks, steel sinks in kitchen.



- Electrical/lighting: Concealed conduits, fluorescent lighting throughout.
- Security: Steel security bars on all windows, steel doors at main entrance and safe room, steel shutters on safe room windows.

## Name of Project: Rehabilitation of Abi Baker Al-Tohami School Location: Souq Al Gomma Municipality

### **Objective Services:**

Provide all materials and transport to site, construct/erect all structures as per attached Drawings, Bill of Quantities and Specifications. Structures are described briefly below:

#### **School Building:**

- Approximate size "Medium" 40 m x 60m, one floor.
- Approximate floor area 2000 m2.
- Structure: Reinforced concrete foundations, columns and beams.
- Reinforced concrete central staircase for access from ground floor to the roof.
- Walls brick masonry.
- Wheelchair ramp: stone masonry sides with concrete ramp.
- · Windows: Aluminum.
- Doors: timber frame external, steel security doors.
- Floors: Ceramic floor tiles in toilets, in-situ color chips elsewhere.
- Wall finishes- internal and external plaster and paint.
- Rainwater disposal: Concealed GS gutter and downpipes.
- · Roof structure: Reinforced concrete slab
- Toilets: 1 male, 1 female, 1.
- Kitchen facilities: 1 tea room.
- Plumbing: GI water supply pipes, bronze valves, PVC sewage/sanitation pipes, ceramic toilets, sinks, steel sinks in kitchen.
- Electrical/lighting: Concealed conduits, fluorescent lighting throughout.
- Security: Steel security bars on all windows, steel doors at main entrance and safe room, steel shutters on safe room windows.



## FORM FOR SUBMITTING SUPPLIER'S QUOTATION

We, the undersigned, hereby accept in full the UNDP General Terms and Conditions, and hereby offer to perform the works as per the summary provided below and attached priced BoQ in conformity with the specification and requirements of UNDP as per RFQ Reference No. RFQ/LBY/SFL/2018/073 - Rehabilitation of 1. Shohada Al Shat School, 2. Shohada Souq Al-Joma'a School, 3. Abi Baker Al-Tohami School in Souq Al Gomma Municipality, Tripoli, Libya.

Description:	Total (US\$)
1. Shohada Al Shat School (as per priced BOQ – Annex 2A)	
2. Shohada Souq Al-Joma'a School (as per priced BOQ – Annex 2A)	
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3. Abi Baker Al-Tohami School (as per priced BOQ – Annex 2A)	
Grand Total	
Currency: <u>United States Dollars</u>	
currency. Officed States Bollars	
All other information that we have not provided automatically implies our full complian	ice with the requirements, terms and
conditions of the RFQ.	
Company Name:	
	_
Contact Person:	
Position:	
	_
Email:	_
Mobile Number:	
Address:	
Authorised Signature: Date:	
Date.	_



Annex 2A

### **BILL OF QUANTITIES**

Rehabilitation of 1. Shohada Al Shat School, 2. Shohada Souq Al-Joma'a School, 3. Abi Baker Al-Tohami School in Souq Al-Gomma Municipality, Tripoli, Libya

RFQ Reference Number: RFQ/LBY/SFL/2018/073

### 1. Shohada Al Shat School

Item	Description	Unit	Qty	Rate in USD	Amount in USD
Α	Demolishing and Preparing				
A1	Demolish and remove damaged floor and roof tiles, hand wash basins, glazed fireclay European and eastern W.C. suites, doors, windows including meters. etc bell the tiles and preparing surfaces for new tiling works. The surplus should be removed to approved dump arsenal as directed by Engineer.	S L	1		
В	Block Works				
В1	Supply & build hollow concrete blocks size 40x20x15cm, built with cement sand mortar (1:4) mix according to technical specification and instruction of Engineer.	M2	100		
С	Plastering Works				
C1	Supply and make internal plastering 25 mm thick for walls and ceiling with cement sand mortar (1:3) mix made of 440 Kg cement + 1 M3 sand. The work includes rough 15 mm primer rendering, finishing coat 10 mm and metal mesh at concrete block work joints, edges and openings.	M2	200		
D	Tiling and Marble Works				
D1	Supply and install none slipping ceramic (grade A) size 330mm x 330mm x 8mm thick for toilet floors, similar to the existing, laid on 30mm mortar bed, including all required works according to specifications and Engineer instructions.	M2	155		
D2	Supply and install white glazed wall tiles (grade A) size 150mm X 150mm X 4mm, similar to the existing, laid on 20mm mortar (1:3), including all required works.	M2	350		
E	Painting Works				
E1	Internal painting for internal ceiling one under coat primer and min. 2-coats of emulsion paint with all required works.	M2	230		
F	Doors, Windows and Metals Works				
	The work shall include supply, fabricate and installation of doors, windows, made out of approved timber to be finish as per the respective specification and the existing doors and windows.	Note			
F1	Supply and fix interior Swedish wood door, size 950 X 2300 X 45 mm thick, with frame, similar to the existing, constructed of 2 panel made of 20 mm melamine, stiles and rails from Swedish wood grade 1, including door lock with handle, approved paints, and removal of damaged doors and all required works.	No	3		
F2	Ditto, but size 950 X 2150 X 45 mm thick.	No	3		
F3	Supply and fix interior UPVC doors, size 800 X 2000 mm with frame, constructed of 40 X 60 mm profiles and 2 back UPVC boards, including door lock, all iron monger and hardware, and all required works.	No	15		
F4	Supply and fix interior UPVC windows, overall size 3200 X 950 mm with frame, constructed of 40 X 60 mm profiles and 2 back UPVC boards, including handle, all iron monger and hardware, and all required works.	No	6		
G	Insulation and Expansion Joints Works				



	Supply install and test single lever hit was a second of the second of t			_	
G1	Supply, install and test single layer bituminous sheet 4mm thick for bath rooms floor insulation, lay with 75mm side laps and 100mm end laps, raised 200mm at floor edges and comply with ASTM D751 as directed by Engineer.	M2	155		
Н	Plumbing & Sanitary Works				
	Plasticized polyvinyl chloride (uPVC) pipes shall be used in the plumbing installation and they must confirm in every respect to the requirements of BS 4514.	Note			
H1	Supply and install Poly Propylene (PPR) pipes 1/2", for potable water network. The work includes all tees, bends, and all related work accessories and fittings.	L.M	240		
H2	Supply and install Poly Propylene (PPR) pipes 3/4", for potable water network. The work includes all tees, bends, and all related work accessories and fittings.	L.M	30		
Н3	Supply and install Poly Propylene (PPR) pipes 1", for potable water supply. The work includes all tees, bends, and all related work accessories and fittings.	L.M	40		
H4	Supply and fix white glazed fireclay European W.C. suite made of vitreous china to BS 3402 (grade A), complete with 10-liter double action flushing ceramic cistern, and fixed chromium plated tap 1/2", including all water supply pipes 16mm, angle valves, UPVC drainage pipe connecting to the nearest manhole or sewage header and all related work accessories and fittings.	No	13		
Н5	Supply and fix white glazed fireclay Eastern W.C. suite, made of vitreous china to BS 3402 (grade A), with 10-liter plastic flushing cistern, and fixed chromium plated tap 1/2", including all water supply pipes. The work includes all related work accessories and fittings.	No	10		
Н6	Supply and fix white glazed fire clay standing hand wash basin with overflow and single hole faucet, size 480 x 580 mm, made of vitreous china to BS 3402 (grade A), complete with all water supply pipes 16mm, chromium plated mixer and waste trap. The work includes all related work accessories and fittings.	No	20		
H7	Supply and install floor waste trap, size 150 $\times$ 150 mm, including chromium plated cover and all required works.	No	12		
Н8	Supply and install UPVC pipes 1 1/2", for waste water network. The work includes all tees, bends, and all related work accessories and fittings.	L.M	80		
H9	Supply and fix PPR valves of 1/2, 3/4 and 1" diameter and remove old ones, including all required works.	No	15		
H10	Supply and fix chromium plated water tap 1/2" diameter, including removal of old ones and all required works.	No	16		
H11	Supply and fix chromium plated mixer for hand wash basin. The work includes all related work accessories and fittings.	No	2		
H12	Ditto, but for bath tub.	No	1		
H13	Supply and fix electrical water heater, 80 liters capacity, 0.8 Mpa pressure, provided with temperature gauges, including water supply pipes 16mm, chromium plated control valve, non-return valve and all required works.	No	2		
H14	Supply and install UPVC pipes 4" and 10 bar pressure, for waste water drainage. The work includes all tees, bends, and all related work accessories and fittings.	L.M	80		
H15	Careful cleaning of blocked waste water pipes and sewage manholes, according to the specifications, and Engineer instructions.	L.S	1		
1	Electrical Works				
	Unless otherwise stated, Rates in Bill of Quantities shall include all necessary materials Cables, conduits, PVC sunk box, bulbs, switches etc.) and labor required to complete the electrical installation to good working order.	Note			
11	Supply and install connect and commission, flexible electrical wires of 750 V grade and comply with BS 6500 Table 12, insulated with PVC of 4 mm2 size, according to the specifications, and Engineer instructions.	L.M	100		
12	Supply and fix wire 2.5 mm2 size.	L.M	200		
13	Supply and install single pole 16 A, 220V, lighting switch, the work includes removal of old ones and all required works.	No	4		



	Grand Total Shohada Al Shat School carried to summary			
16	Supply and fix electrical air extractor, size 300 X 300 mm. The work includes all related work accessories and fittings.	No	4	
15	Supply and install fluorescent lighting fixture 2 X 20-watt water proof type IP 65, for toilets, including 60 cm day light lamps, 3 X 1.5 mm2 wires, conduits, chock coils, starters, capacitors, clamps, bolts, and all needed accessories.	No	10	
14	Supply and install single pole 16 A, 220V, socket outlet. The work includes the earthling cable and removal of old ones and all required works.	No	4	

# 2. Shohada Souq Al-Joma'a School

Item	Description	Unit	Qty	Rate in USD	Amount in USD
Α	Demolishing and Preparing				
A1	Demolish and remove damaged floor and roof tiles hand wash basins, glazed fireclay European and estrean W.C. suites, doors, windows including meters. etc bell the tiles and preparing surfaces for new tiling works. The surplus should be removed to approved dump areas, all as directed by Engineer.	S L	1		
В	Plastering Works				
B1	Supply and make internal plastering 25 mm thick for walls and ceiling with cement sand mortar (1:3) mix made of 440 Kg cement + 1 M3 sand. The work includes rough 15 mm primer rendering, finishing coat 10 mm and metal mesh at concrete block work joints, edges and openings.	M2	80		
С	Painting Works				
	Internal painting for internal ceiling one under coat primer and min. 2-coats of emulsion paint with all required works.	M2	80		
	Painting of existing steel doors, (both sided and edges), one under coat primer and min. 2-coats of oil paint, including rubbing off old paints with all required works. The rate should be paid for oval plain face of the works.	No	10		
C1	Painting of existing wooden doors (both sided and edges), one under coat primer and min. 2-coats of oil paint, including rubbing off old paints with all required works. The rate should be paid for oval plain face of the works.	No	25		
D	Doors, Windows and Metals Works				
D1	Supply and fix interior double leaves wooden door, overall size 1200 X 2150 X 45 mm thick, without frame, similar to the existing, constructed of 2 engrave panels made of solid wood, stiles and rails from Swedish wood grade 1, including door lock with handle, approved paints, and removal of damaged doors and all required works (see existing doors photo).	No	3		
D2	Maintenance for existing wooden door leaves. The work includes replacing damaged lock stiles on each leaf with new stiles from the same wood, fixing new lock with handle, new paint, and all required works. (see existing doors photo).	No	17		
D3	Supply and fix single leaf UPVC door, overall size 1000 X 2150, without frame, constructed of high quality approved profiles, 2 side stiles, top, middle and bottom rails, and 2 blank UPVC panels, including door lock, all iron monger and hardware, as directed by Engineer.	No	2		
D4	Ditto, but double leaves and overall size 2000 X 2150, without frame, to be fixed in the UPVC partition.	No	1		
D5	Maintenance for existing steel doors, 1000 mm X 2200 mm. The work includes replacing all damaged parts with new ones including locks), frames fixation and all needed iron monger and hardware for frames and leaves and rubbing off old paints, and all required works.	No	8		
D6	Supply and fix a UPVC partition of overall size 3100 mm X 3500 mm, constructed of high quality approved profiles, including door frame of overall size 2000 mm X 2200 mm, all iron and hardware, as directed by Engineer.	M2	5		



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D7	Maintenance for existing suspended ceiling by re-fixing existing dropped down panels (600 mm X 600 mm), replacing parts of galvanized suspension system, anchors and all required works.	M2	50	
D8	Supply and fix wired glass 4 mm thick, similar to the existing, as directed by Engineer.	M2	25	
E	Insulation and Expansion Joints Works			
E1	Supply, install and test single layer bituminous sheet 4mm thick for bath rooms floor insulation, lay with 75mm side laps and 100mm end laps, raised 200mm at floor edges and comply with ASTM D751 as directed by Engineer.	M2	155	
F	Plumbing & Sanitary Works			
F1	Supply and fix chromium plated water tap 1/2" diameter, including removal of old ones and all required works.	No	10	
F2	Supply and fix 10-liter plastic flushing cistern for Eastern W.C. suite, including all required works.	No	6	
F3	Supply and fix flushing cistern set for European W.C. suite, including all related work accessories and fittings.	No	6	
F4	Supply and fix chromium plated mixer for hand wash basin, similar to the existing, the work include all related work accessories and fittings.	No	6	
F5	Supply and fix chromium plated waste trap for hand washing basins and kitchen sink, including removal of old ones and all required works.	No	6	
G	Electrical Works			
G1	Supply and install single pole 16 A, 220V, lighting switch, the work includes removal of old ones and all required works.	No	25	
G2	Ditto, but double pole 16 A, 220 V.	No	25	
G3	Supply and install single pole 16 A, 220V, socket outlet. The work includes the earthling cable and removal of old ones and all required works.	No	25	
G4	Supply and install fluorescent lighting fixture 2 X 40 watt with plastic cover, including 120 cm day light lamps, 3 X 1.5 mm2 wires, conduits, chock coils, starters, capacitors, clamps, bolts, and all needed accessories.	No	20	
G5	Ditto, but 4 X 20 watt, for suspended ceiling with reflective face.	No	10	
G6	Ditto, but 2 X 20-watt water proof type IP 65, for toilets.	No	4	
G7	Ditto, but 1 X 40 watt for white board lighting.	No	22	
G8	Supply and fix fluorescent day light lamps, 20-watt, 60 cm, the work includes removal of old ones and all required works.	No	70	
G9	Ditto, but 40-watt, 120 cm.	No	20	
G10	Supplying and fix chock coils for fluorescent fixture of all sizes, the work include removal of old ones and all required works.	No	10	
G11	Supplying and fix starters for fluorescent fixture of all sizes, the work include removal of old ones and all required works.	No	40	
	Grand Total Shohada Souq Al-Joma'a School carried to summary			

## 3. Abi Baker Al-Tohami School

Item	Description	Unit	Qty	Rate in USD	Amount in USD
Α	Painting Works				
A1	Painting of existing wood works (both sided, edges and frame), one under coat primer and min. 2-coats of oil paint for doors, and windows, including rubbing off old paints with all required works. The rate should be paid for overall plain face of the works.	M2	60		
A2	External painting (weather shield) for exterior school walls, one under coat primer and min. 2-coats of paint. The work includes repairing damaged plaster up to 20 X 20 cm and cleaning the surface and all required works	M2	1000		



В	Doors, Windows and Metals Works			
В1	Supply and fix interior Swedish wood door, size 950 X 2150 X 45 mm thick with frame, similar to the existing, constructed of 2 panel made of 20 mm melamine, stiles and rails from Swedish wood grade 1, including door lock with handle, approved paints, and removal of damaged doors and all required works.	No	4	
B2	Supply and fix interior UPVC windows, overall size 1850 X 1100 mm with frame, constructed of approved profiles and 2 openable leaves, including handle, all iron monger and hardware, and all required works.	No	24	
В3	Ditto but, overall size 1300 X 1100 mm.	No	8	
B4	Supply and fix Swedish wood casing, similar to the existing, for doors, the work includes removal of damaged parts and approved paints.	L.M	60	
B5	Supply and fix wooden doors' lock with handle, including removing of old lock and all required works.	No	12	
В6	Supply and fix steel doors' lock, including removing of old lock and all required works.	No	6	
В7	Maintenance for all internal wooden doors with different sizes. The work includes replacing all damaged parts with new one (except locks), frames fixation and all needed iron monger and hardware for frames and leaves and rubbing off old paints, and all required works.	M2	25	
	Grand Total Abi Baker Al-Tohami School carried to summary			

Summary	
	Amount in USD
Grand Total for Shohada Al Shat School	
Grand Total for Shohada Souq Al-Joma'a School	
Grand Total for Abi Baker Al-Tohami School	
Grand total in words USD	
Name of the contractor:	
Signature and stamp of the contractor	
Date:	



Specifications

Attached



**UNDP General Conditions of Contract for Civil Works** 

Attached