

REQUEST FOR QUOTATION (RFQ) (Works)

DESCRIPTION: Rehabilitation of the Al-Tawila South	DATE: June 19, 2019
School, West of Sabratha City, Libya	REFERENCE: RFQ/LBY/SLCRR/2019/066

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 **04**th **July 2019 at 14:00 hours** Tunis, Tunisia 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 Rue du Lac Windermere, Les Berges du Lac, 1053 Tunis, Tunisia

An organized site visit is arranged for 25th June at 10:00 hrs (Libya Time)

Focal Person(s): Eng. Tawfeak Alghanoudi, Civil Engineer

Phone: +218913706873

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 from any virus or corrupted files.

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

Place of contract	Sabratha, Libya
Preferred Currency of Quotation	United States Dollars (US \$)
Site visit	An organized site visit is arranged for 25 th June at 10:00 hrs (Libya Time)
	Focal Person(s): Eng. Tawfeak Alghanoudi, Civil Engineer
	Phone: +218913706873
Period of Validity of Quotes	120 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.
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Advanced Payment upon signing	Except when the interests of UNDP so require, it is the UNDP's preference to
of contract	make no advanced payment(s) on contracts (i.e., payments without having
	received any 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 advanced payment exceeds 20% of the total Bid price or
	exceed the amount of USD 30,000.00 UNDP shall require the Bidder to submit
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	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 of delay up to maximum duration of 01 calendar month: 0.5% per day
	Max. limit of delay: 10%
Equidated Bulliages	per day of delay up to maximum duration of 01 calendar month: 0.5% per day



Quotation shall include the following:	a. <u>General Information and Experience</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 including the list and value of similar projects performed in past, plus client's contact details who may be contacted for further information on those contracts.
	b. <u>List of proposed personnel with CV's</u> showing relevant experience and qualification.
	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). The evidence (documents) must be translated into English language.
	d. <u>Project Schedule</u> : An outline of the firm/company's proposed timeline reflecting start and completion dates of works including:
	e. <u>Signed/stamped Annex 2 & 2A</u> (FORM FOR SUBMITTING SUPPLIER'S QUOTATION – Annex 2) and (BILL OF QUANTITIES – Annex 2A)
Evaluation method to be used in selecting the most responsive Bid	Lowest priced offer of technically qualified/responsive quotation
Evaluation Criteria	1. Minimum no. of years of experience in (civil works) general construction work: 3 (three)
	2. 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 completion certificates (handover of work) to be provided. The supporting documents must be translated into English language.
	3. Qualification and suitability of the key personnel proposed for the contract including their previous experience with same type of assignment:
	 Civil Engineer/Project Manager - shall have a Degree in Civil engineering and minimum of 3 years of experience of work. Electrician – with a minimum of 3 years of experience of work. Plumber with a minimum of 3 years of experience of work.
	4. Submission of Implementation Timeline/Meeting the works completion deadline of <u>90</u> days.
	5. Acceptance of General Terms & Conditions for Civil Works.
Maximum Expected duration of contract	The successful vendor shall complete the works within 90 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 operating manuals, shall be in this language	English Documents provided in other languages must be translated into English
Deadline for the Submission of Quotation	On or before 04 th July 2019, 14:00 hours Tunis, Tunisia 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 & 2 A)
	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/SLCRR/2019/066.
	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 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.

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: http://www.un.org/depts/ptd/pdf/conduct_english.pdf

Thank you and we look forward to receiving your quotation.

Yours sincerely,

Sayed Sahibzada,

Deputy Resident Representative a.i.

UNDP Libya



Annex 1

Scope of Work

1. Name of Project: Rehabilitation of the Al-Tawila South School, West of Sabratha City, Libya Location: Sabratha City, Libya

Background:

Al-Tawila south school is preparatory and secondary school with about 600 students operating with two shifts of teaching (300 students in the morning and other 300 students are in the afternoon session). This school is in the west of Sabratha city some 38 km from center of Sabratha to the west side. The GPS coordinates of the school is recorded as 32°45'40.59"N and 12°11'18.78"E. The school has not undergone any maintenance for long period of time.

The school is a single-story building and consists of 12 classrooms of different room sizes. The total plinth area of the building 1000 m2 and consists of administration offices, laboratory, restrooms and classrooms. The school is currently functioning, however, there is a need to rehabilitate the existing structure.

Summary of Required Works:

The school requires rehabilitation mainly for the damaged wall plastering, painting of complete walls, repair & replacement of the broken windows, repairing of the damaged doors, repairing of locks, replacement of door & window handles all of which are detailed in the bill of quantity.

The different and major work items are classified under the following headings and detailed specifications were given in the BOQ.

- Demolition & preparation works
- Plastering works
- Painting works
- Tiling and marble works
- Doors, windows, metals works & suspended ceiling works
- Plumbing, sanitary & rain drainage Works
- Electrical works

Expected Completion Time:

The work is expected to be completed in 90 days



Location Map:



Sketch Plan of the School:



Annex 2



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/SLCRR/2019/066- Rehabilitation of the Al-Tawila South School, West of Sabratha City, Libya.

Description:	Total (US\$)
Total work for Rehabilitation of the Al-Tawila South School, West of Sabratha City,	
Libya. (as per priced BOQ-Annex 2A)	
Grand Total:	

Currency: United States Dollars

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

We declare that the firm/company or individuals employed by the firm/company are not included in the UN Security Council 1267/1989 list, UN Procurement Division List or other UN Ineligibility List.

Company Name:		
Contact Person:		
Position:		
Email:		
Mobile Number:		
Address:		
Authorised Signature & Stamp:	Date:	



Annex 2A

BILL OF QUANTITIES

Rehabilitation of the Al-Tawila South School, West of Sabratha City, Libya.

RFQ Reference Number: RFQ/LBY/SLCRR/2019/066

Item	Description	Unit	Qty	Rate in USD	Total Amount in US\$				
1	CIVIL WORKS								
Α	Demolishing and Preparation Works								
	Notes: The work shall include and comply with the following: - a. Removing of demolished material out of site to authorized dumping sites. b. The dismantled material are the sole properties of the client (in case those material are required by Client). c. The contractor shall coordinate implementation of his daily work activities, working hours, through the construction period with the client and the supervising engineer. d. The contractor shall protect and safe guard the existing facilities and building finishes, including painting, the floor tiles etc. e. The contractor shall make the necessary temporary water, electrical power connections etc to provinterruption of the power and water supply for the existing functioning building. f. The contractor shall take all necessary measures to protect and safe guard the labor and the structure.								
A1	integrity of the building during the demolishing woks, all a Cracking out and removal of the internal layers of plaster that are damaged for walls and ceilings, waste transportation and preparing the place for new works according to the required specifications and instructions of the Engineer.	M2	55.00	incations.					
A2	Cracking out and removal of the External layers of plaster that are damaged for views, waste transportation and preparing the place for new works according to the required specifications and instructions of the Engineer.	M2	25.00						
А3	Removing and reinstalling the metal doors and windows for security protection, and the necessary maintenance work shall be carried out, in accordance with the technical specifications and instructions of the Engineer.	M2	65.00						
A4	Dismantling and remove of sewage pipelines/ducts with accessories and drain ducts with accessories, including preparing surfaces for new sewage/rain drainage works in accordance with specification and as directed by Engineer.	ML	60.00						
A5	Dismantling and removing the existing hand wash basin and dishes wash basin with all related work accessories and fittings, keep the good conditions ones for reinstalling. The works shall be according to the specifications and Engineer instructions.	No	4.00						
A6	Dismantling and remove the existing of Eastern W.C. suite, including all required fittings and accessories, including preparing surfaces for new Eastern W.C. suite works in accordance with specification and as directed by Engineer.	No	2.00						



A7	Dismantling and remove the existing of Western W.C. suite (Pedte), including all required fittings and accessories, Keep the good conditions ones for reinstalling including, preparing surfaces for new Western W.C. suite works in accordance with specification and as directed by Engineer.	No	2.00		
A8	Dismantling and remove the existing floors porcelain tiles and wall ceramic tiles for kitchens and toilets, preparing surfaces for new tiles installation works in accordance with specification and as directed by Engineer.	M2	110.00		
A9	Dismantling and remove the damaged steel security windows in accordance with specification and as directed by Engineer.	No	30.00		
A10	Cleaning the site and removing of surplus to authorized dumping sites.	М3	20.00		
	Sub-Total for Demolishing and Preparation Works				
В	Plastering Works	I	1	l	
	a. The plastering work shall include surface preparation in holes in the walls and ceilings with cement mortar, filling with specification and the Engineer's approval.				
B1	Plastering to internal walls and ceilings including plaster patches at different locations, with Cement mortar. (3: 1) consists of 440 kg cement + 1 m3 sand, according to the technical specifications and instructions of the Engineer.	M2	200.00		
B2	Repairing the large cracks, by breaking the old plasrting around the crack, 15 cm wide, cleaning the place and installing plastic nets along the length of the crack, and restoring the plaster with concrete mortar (3: 1) according to the technical requirements and instructions of the Engineer.	M.L	140.00		
В3	Supplying and apply for the walls and exterior facades of two plastering layers, the first with a thickness of 15 mm and (1: 3) for the second layer of 350 kg cement + 580 kg limestone powder + 1170 kg sand + marble powder + dyes in the desired color.	M2	200.00		
	Sub-Total for Plastering Works				
С	Painting Works				
	a. Painting works shall comply with the manufacturer's in b. Painting material shall be of high quality and approved c. Painting to be carried out on new or old surfaces. Th batching, puttying, sanding, and surface preparation; all in instructions.	produc e work	ts. includes, pealing	off old defe	•
C1	Supply & apply minimum 2 coats of colored emulsion paint 'supercylec' on the internal walls and ceilings. The work shall include surface preparation, priming, sanding and finishing the surfaces to match the existing wall finish; all in accordance with the specifications and the Engineer's instructions and approval.	M2	2,500.00		



C2	Supply & apply Graphite paint for entrances and external wall views/ facades after approval of specimen by Engineer. The work shall include surface preparation, bonding priming, and sanding, all in accordance with the specifications and the Engineer's instructions and approval.	M2	3,800.00		
С3	Supply & apply minimum 2 coats of colored oil-based paint walls to match the existing painting. The work shall include surface preparation, under priming, undercoats, sanding, putty; all in accordance with the specifications and the engineer's instructions and approval.	M2	550.00		
C4	Supply and apply of old metal coating with a preparatory face of zinc phosphate, face of the oil base layer, one face of gilded oil for cutters, doors, windows and stairs after itching. All in accordance with technical specifications and instructions of the Engineer	M2	200.00		
C5	Supply and Apply of paints for old woodwork after scratching the old layer with a preparatory face, and facing the oil base layer, and one side of the oil, including the processing and fillings according to the instructions of the Engineer.	M2	145.00		
	Sub-Total for Painting Works				
D	Tiling and Marble Works	I			
	 a. The work shall include preparation of surfaces under to cross falls, special tile pieces for edges and plastic spacer and Engineer's approval. b. Careful cleaning of the existing floors tiles and marble formations. 	rs, grou	ting and cleaning	; all as per sp	ecifications
D1	Engineer. Supply and apply ceramic (MOUZICO) tiles 30X30 cm with thickness 2.5 com for different locations, including bigger marble pieces, different type, different colour, and with cement sand mortar not less 3cm thick, including grouting and polishing, all in accordance with the specifications and the engineer's instructions and approval.	M2	67.00		
D2	Supply and apply ceramic tiles for floors, high quality, anti-slippage, including grouting and polishing, all in accordance with the specifications and the engineer's instructions and approval.	M2	50.00		
D3	Supply and apply colored ceramic tiles for W.C's walls, high quality, including grouting and polishing, all in accordance with the specifications and the engineer's instructions and approval.	M2	46.00		
D4	Supply and apply marble for the kitchen, Karara type with size 120X50X3 cm, white color, Italy made, including grouting and polishing, all in accordance with the used specifications and the engineer's instructions and approval.	No	2.00		
D5	Supply and apply marble skirt with 10 cm breadth and 1cm thick, all in accordance with the used specifications and the engineer's instructions and approval.	M.L	43.00		



	Sub-Total for Tiling & Marble Works						
E	Doors, Windows, Metals Works and Suspending Ceiling	I	l	l			
	 a. clear float glass/ wired glass /tinted glass /translucent glass as appropriate to suit the respective doors and windows, similar to the existing doors and windows. b. frames, door sash / window casement brass fixing screws, lock sets with 3 keys manufactured in Europe. c. hardware and accessories shall be of high quality of approved brands. Painting / Final Finish: - a. Unless otherwise stated all surface of timber doors & windows and casements and door sashes shall be applied with two coat of wood preservative, two coats of primer, two coats of approved paint, paint type and finishing shall be similar to the paint finishing of the existing doors and windows. b. Existing doors and windows, where required in the BoQ, shall be repaired with matching parts and hardware to restore weather integrity, soundness and smooth operation of the doors or windows. 						
E1	Maintenance and repair of woodwork (doors and windows), replacement where needed of parts thereof, cleaning from old paints and performing necessary work, all in accordance with the technical specifications and instructions of the Engineer.	M2	36.00				
E3	Supply and installation of Swedish wood frames of excellent quality including paints, according to the technical specifications and instructions of the supervisor engineer.	L.M	58.00				
E5	Supply and installation of a completed wooden door lock with handle of the excellent type of approved sample installed according to the technical specifications and instructions of the Engineer	No.	16.00				
E6	Supply and installation of 4mm thick granular glass for doors and windows, installed in accordance with the technical specifications of an approved sample and in accordance with the instructions of the Engineer.	M2	37.00				
E7	Supply and install P.V.C doors and windows complete in accordance to approved colors, specification, and Engineer instructions	M2	120.00				
E8	Supply and install two sliding steel gates for entrance for the school fence, the work shall include fabrication, painting, and installation and all they need to complete the work according to the specifications and instructions of the Engineer.	M2	17.00				
E9	Supply and install Swedish wood main two doors, good quality, for the school building, the work shall include fabrication, painting, and installation, all the needs to complete the work according to the specifications and instructions of the Engineer.	M2	14.00				
	Sub-Total for Doors, Windows, Metals Works and Suspending Ceiling						
1	TOTAL FOR CIVIL WORKS						
F	Plumbing, Sanitary & Rain Drainage Works	1	I	I	I		



a. The work shall include supplying and installation of all fittings such as elbows, bends, tees, junctions, plugs, reducers and similar pipe fittings. b. Connecting pipes to sanitary fixtures and appliances. c. Testing and disinfection after completion. d. Excavation, backfilling, disposal of surplus soil for items which were specifically mentioned. e. Assembling, jointing together fixing components parts, and jointing to pipes including necessary coupling and for leaving perfectly clean and in perfect working order on completion. f. Submitting samples for the approval of the Engineer. Rates for drainage work shall include for: a. Excavation, backfilling, disposal of surplus soil Supply and install P.P.R water pipes of 3/4 inch, complete with connectors and all necessary needs to complete the work in F1 L.M according to specifications and instruction of the Engineer. 66.00 Supply and install P.P.R water pipes of 1 inch, complete with connectors and all necessary needs to complete the work in F2 L.M according to specifications and instruction of the Engineer. 39.00 Supply and install 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 F3 No pipes, valves, and waste trap and all related work accessories 3.00 and fittings in accordance with specification and Engineer instructions. Supply and install high quality a complete ground chromium plated waste trap, including the cover with dimensions 10X10 F4 No cm for W.C; s, including removal of old ones, as directed by 5.00 Engineer. Supply and installation of a water mixer of an excellent type depends on the approval of the provided sample for hand wash F5 basins including all necessary accessories to complete the work No. 3.00 as required and in accordance with the technical specifications and instructions of the Engineer Supply and install Western W.C. suite, including all required F6 fittings and accessories, complete and in accordance to No 2.00 specification and Engineer instruction. Supply and install P.V.C pipes with diameter 3 inch and 10-bar pressure for sewage network pipelines, with all fittings and F7 M.L accessories needed to complete the work in accordance to 35.00 specification and Engineer instructions. Supply and install P.V.C pipes with diameter 4 inch and 10-bar pressure for sewage network pipelines, with all fittings and M.L accessories needed to complete the work in accordance to 22.00 specification and Engineer instructions. Supply and install water proofing membrane for the whole roof of the building, including all required material like liquid F9 bitumen, clean the surface, paint the surface, carry out the M2 1,300.00 leakage test, in accordance the specification and Engineer instructions, complete. Supply and fix electrical water heater Areston or equally approved, 80 liters capacity, 0.8 Mpa pressure, provided with temperature gauges, including water supply pipes 16mm, F10 No 3.00 chromium plated control valve, non-return valve, electrical

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connections, as directed by Engineer



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F11	Supply and install glazed fire clay dishes washing basin with two split basins, complete with mixer, pipes, valves, and waste trap and all related work accessories and fittings in accordance with specification and Engineer instructions.	No	2.00		
F13	Supply and install of high quality water wash hose for W.C's. the work includes all related work accessories and fittings with remove old/existing ones according to specification and Engineer instructions.	No	5.00		
F14	Supply and install Eastern W.C. suite with 10 litter plastic flushing cistern, including all required fittings and accessories, complete in accordance to specification and Engineer approval.	No	2.00		
F15	Supply and installation of chrome-plated brass faucet of excellent type, and 0.5-inch diameter with remove the old ones, all in accordance with technical specifications and instructions of the Engineer.	No	4.00		
F16	Supply and installation of Italian chrome siphon for hand basin and dishes basin, all in according to the technical specifications and instructions of the Engineer.	No	3.00		
F17	Supply and installation of a water tank of 2 cubic meters of PVC material including electrical buoy and all necessary to complete the work according to the technical specifications and instructions of the Engineer	No.	2.00		
F18	Supply and install P.V.C pipes with diameter 4 inch and 10-bar pressure for rain drainage network pipelines, with all fittings and accessories needed to complete the work in accordance to specification and Engineer instructions.	M.L	47.00		
2	TOTAL FOR PLUMBING, SANITARY & RAIN DRAINAGE WORKS				
G	Electrical Works	1	I		
a. Unless otherwise stated in Bill of Quantities the work shall include all supply and installation of a necessary materials cables, conduits, PVC sunk box, bulbs, switches etc.) and labor required to complete the electrical installation to good working order. b. Except where specifically stated, all costs associated with provision of all holes, openings, chases, duct and other builders' work required for installation and make them good, shall be included in the rates. c. All types of fittings, materials, painting and finishes shall be high quality combatable and match the existing and comply with relevant standards approved by the Engineer. d. Supply and install copper electrical wires protected/covered by plastic, tested up to750 V in accordance with the international standard/specification, the work shall include removing the existing/damaged electrical wires and collect them on site as follows:					o complete hases, ducts rates. match the accordance
G1	Electrical Wire of 6 mm2 in diameter	M.L	166.00		
G2	Electrical Wire of 4 mm2 in diameter	M.L	331.00		
G3	Electrical Wire of 2.5 mm2 in diameter	M.L	420.00		
G4	Supply and install high quality of internal single pole 16 A, 220V lighting switch. The work includes removal of old ones as directed by Engineer.	No	12.00		
G5	Supply and install high quality of internal double pole 16 A, 220V lighting switch. The work includes removal of old ones as directed by Engineer.	No	8.00		



G6	Supply and install high quality of single pole 16 A, 220V, socket outlet. The work includes the earthing cable and removal of old ones as directed by Engineer.	No	25.00	
G7	Supply and install completed fluorescent lighting unit circular with 40-watt lamps, with plastic cover, conduits, chock coils, starters, capacitors, clamps, bolts, similar to existing and all needed accessories.	No	13.00	
G8	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, similar to existing and all needed accessories.	No	50.00	
G9	Supply and install double water-proofing fluorescent lighting fixture IP 65 with 60 cm, 40 watt with plastic cover for W.Cs and kitchens, including conduits, chock coils, starters, capacitors, clamps, bolts, similar to existing and all needed accessories.	No	8.00	
G10	Supply and install complete high quality one-inch diam. 1.5 HP submerged pump, Europe manufacturing with protection box for the motor. The work include connection to the electric power supply and all related work accessories and fittings.	No	2.00	
3	TOTAL FOR ELECTRICAL WORKS			

Summary	
	Amount in USD
TOTAL CIVIL WORKS	
TOTAL PLUMBING, SANITARY & RAIN DRAINAGE WORKS	
TOTAL ELECTRICAL WORKS	
GRAND TOTAL - CARRIED TO SUMMARY	
GRAND TOTAL	
Grand total in words USD	
Name of the contractor:	
Contact Person:	
Position:	
Email:	
Mobile Number:	
Address	
Signature and stamp of the contractor	
Date:	

Annex 3

Specifications



Attached



Annex 4

UNDP General Conditions of Contract for Civil Works

Attached