



Date: _____ التاريخ:

From _____ من:

Address _____ العنوان:

Tell: _____ التلّفون:

SUBJECT: **REQUEST FOR Tender for Construction of primary school**

الموضوع: طلب عطاء للبناء مدرسة مرحلة اساس

Addition for Disasters assistance and Development organization invites quotations for the following under listed items:

تدعو منظمة المساعدة والتنمية في حالات الكوارث إلى تقديم عروض الأسعار لما يلي تحت البنود المدرجة.

#	Description of items الوصف	Unit الوحدة	Qty الكمية	Unit price السعر	Total Price الجملة	Remarks - ملاحظات
1	Site Clearance					
1.1	Clear site of all trees , debris , bushes organic material, loose soil or as directed by the Engineer	job	1			
2	Project Sign board					
2.1	contractor shall fabricate & install at his expense sign at the work site showing in English and Arabic the names of the project Employer ,Consultant , Contractor and Donor. contract and completion dates printed in the colors approved by the engineer	job	1			
3	Excavation and Earth works					
3.1	Rate shall include setting out, digging getting out, supporting the sites, disposing water, back filling, transporting excess soil, clearing and leveling bottom of excavation to receive foundation bases	M3	102			
4	Filling					
4.1	Sub-base soil (free of stones, rocks, natural grass ...etc) filling for foundation and floor 1, filled in layers not exceeding 200 mm thick max CBR>15%), watered and rammed after each layer 95%. as per drawing and speciation and Engineer instructions	M3	189			
5	Concreter					
5.1	provide and pour Concrete mix (1:3 :6) Plain concrete as per drawings, speciation and Engineer instructions. 100mm thick for Floor finish	M3	51			
5.2	provide and pour Concrete mix 1:2:4 reinforced packed around Rod Reinforcement and vibrated as per drawings, speciation and Engineer instructions.					
5.2.1	For Grade beam	M3	20			

5.2.2	For Head beam	ML	10			
5.2.3	For Slab	M3	67			
5.2.4	For Window & Door lintels	ML	6			
6	Masonry & Brick work provide and build brick wall of first class ordinary burnt red clay brick mud mortar of high quality standard to be completed as per drawings, speciation and Engineer instructions					
6.1	40 cm wall for gassa	M2	147	wall		
6.2	30cm for fence walls	M2	627	praet		
6.3	20cm parapet walls	M2	23	gassa		
7.1	Plasterer provide and apply plaster in 1:6 c/s mix to Internal walls & where required as per drawings, speciation and Engineer instructions					
7.2	For internal walls	M2				
7.3	For internal walls	M2				
8	Painter Supply & apply one coat prime and two finished coats Emulsion paint ,approved color & quality on walls & where required as per drawings, speciation and Engineer instructions					
8.1	For Internal walls					
8.2	For External walls	M2	1592			
8.3	Painter Supply & apply one coat prime and two finished coats Emulsion paint ,approved color & quality on walls & where required as per drawings, speciation and Engineer instructions	M2	773			
9	Doors & Widows					
9	Provide and Fix steel door with 5 mm steel plate one side welded to 4x2 cm square hollow section with paint & lockers size 1000x2200 door , with two layers brown oil paints ,with locks ,hinges & as per drawings, speciation and Engineer instructions. .					
9.1	Door size 1000×2000mm	Each	12			
9.2	Door size 800×2000mm	Each	10			
9.3	window ,but size 1000×1200mm	Each	40			
9.4	window ,but size 300×300mm	Each	12			
10	Roof Treatment					
10.1	Provide and lay Khafgi as directed by engineer and as by drawing and specification (5 cm : 10 cm) as per drawings, speciation and Engineer instructions	M2	516			
10.2	Provide and lay 3 coats of hot bituminous material	M2	516			
10.3	Provide and lay 2 cm thick (sand / cement) screed mix (1:6)	M2	516			
11	Electrical work					
11	Supply Fix ,install connect & testing , commissioning and hand over in good working					

	conditions the following items all to conform with ASTM or BS including cables ,wiring ,boxes conduits or as directed by the Engineer.					
11.1	4 feet tube florescent lamp	Each	33			
11.2	2 feet tube florescent lamp	Each	12			
11.3	13Amp socket plastic cover ,with pilot lamp white color	Each	14			
11.4	On – way two gang 10Am switch (Tenby or equivalent)	Each	16			
11.5	Large fans, installed vertically in the roof	Each	17			
11.6	Main Distribution Board (MDB)	Each	2			
11.7	Final Distribution Board (FDB)	Each	2			
12	Plumbing & Drainage work Supplying and install in position as indicated on the drawings, approved manufactures are Victory & Boch, Twyford England , Ideal standard Italian , American standard, or approved equal . Complete with all accessories as follows :					
12.1	Eastern type seat	Each	12			
12.2	Cold water supply pipes shall be heavy duty PP-R pipes type 3 pipe work to DIN 8077 and 8078 , (PIN 20 min) .					
12.3	Ditto but . Dia 12 mm (1/2)	ML	20			
12.4	Water Taps	Each	12			
12.5	Water Tank	Each	2			
12.5	spout	ML	40			
	Fence					
13	Masonry & Brick work provide and build brick wall of first class ordinary burnt red clay brick 30 cm wall mud mortar of high quality standard to be completed as per drawings, speciation and Engineer instructions					
13.1	40 cm wall for gassa	M2	160			
13.2	30cm for fence walls	M2	400			
14	Plasterer					
14.1	provide and apply plaster in 1:6 c/s mix to Internal walls & where required as per drawings, speciation and Engineer instructions	M2	800			
15	Painter					
15.1	Supply & apply one coat prime and two finished coats Emulsion paint ,approved color & quality on walls & where required as per drawings, speciation and Engineer instructions.	M2	800			
16	Door :					
16.1	Provide and Fix steel door with 5 mm steel plate one side welded to 4x2 cm square hollow section with paint & lockers size 1000x2200 door , with two layers brown oil paints ,with locks ,hinges & as per drawings, speciation and Engineer instructions. .					

16.2	Door size 2000×3000mm	Each	2			
17	Signboard					
17.1	Sign Board (Size: 2 X 1 m , Black, Foam). Product Type Sign Board. Material: High Quality Self		1			
Total الجملة						
الجملة كتابة :-						

