	منظمة إضافة لمساعدات الكوارث والتنمية Addition for Disasters assistance and Development (ADD)	
Date: From	منظمة إظامة منظمة العوان بين الكوارن والناوي برنامج السودان	التاريخ: من:
Address Tell:	Real Sudan Program	العنوان: التلفون

SUBJECT: <u>REQUEST FOR Tender for construction of intermediate school</u> الموضوع : طلب عطاء لبناء مدرسة متوسطة

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.

	لدعو منظمة المساعدة والتنمية في كالات الكوارت إلى تقديم عزوض الإسعار لما يني تحت البنود المدرجة.					
#	Description of items الوصف	Unit الوحدة	ty]الكميية	Unit price	Total Price الجملة	ملاحظات - Remarks
		,	, <u> </u>	السعر		
1	Site Clearance					
1.1	Clear site of all trees, debris, bushes organic	Job	1			
	material, loose soil or as directed by the					
	Engineer					
2	Project Sign board					
2.1	contractor shall fabricate & install at his expense	Job	1			
	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					
3	Excavation and Earth works	2.62				
3.1	Rate shall include setting out, digging getting	M3	50			
	out, supporting the sites, disposing water, back					
	filling, transporting excess soil, clearing and					
	leveling bottom of excavation to receive foundation bases					
4	Filling					
4.1	Sub-base soil (free of stones, rocks, natural grass	M3	102			
4.1	etc) filling for foundation and floor, filled in	IVI 5	102			
	layers not exceeding 200 mm thick max					
	CBR>15%), watered and rammed after each					
	layer 95%. as per drawing and speciation and					
	Engineer instructions					
5	Concreter					
5.1	provide and pour Concrete mix (1:3:6) Plain	M3	12			
	concrete as per drawings, speciation and					
	Engineer instructions. 100mm thick for					
	Floor finish					
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	12			

5.2.2	For Head beam	ML	5			
5.2.3	For Slab	M3	16			
5.2.4	For Window & Door lintels	ML	3			
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	82			
6.2	30cm for fence walls	M2	306			
6.3	20cm parapet walls	M2	13			
7	Plasterer					
	provide and apply plaster in 1:6 c/s mix to					
	Internal walls & where required as per drawings,					
	speciation and Engineer instructions					
7.1	For internal walls	M2	906			
7.2	For internal walls	M2	450			
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	M2	660			
8.2	For External walls	M2	700			
9	Doors & Widows					
	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 & handles required as per					
9.1	drawings, speciation and Engineer instructions Door size 1000×2000mm	Each	5			
	Door size 800×2000mm		8			
9.2 9.3		Each Each	8 21			
	window, but size 1000×1200mm					
9.4	window ,but size 300×300mm Roof Treatment	Each	8			
10		MO	105			
10.1	Provide and lay Khafgi as per drawings,	M2	125			
	speciation and Engineer instructions (5 cm : 10 cm)					
10.2	Provide and lay 3 coats of hot bituminous	M2	125			
10.2	material	1012	123			
10.3	Provide and lay 2 cm thick (sand / cement)	M2	125			
10.5	screed mix (1:6)	1012	125			
11	Electrical work					
••	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	18			
11.2	2 feet tube florescent lamp	Each	8			
11.3	13Amp socket plastic cover ,with pilot lamp	Each	7			
L		1		I	1	



	white color			
11.4	On – way two gang 10Am switch (Tenby or	Each	9	
	equivalent)			
11.5	Large fans, installed vertically in the roof	Each	9	
11.6	Main Distribution Board (MDB)	Each	1	
11.7	Final Distribution Board (FDB)	Each	1	
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	Easter type seat	Each	8	
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	14	
12.4	Water Taps	Each	8	
12.5	Water Tank	Each	1	
12.5	Spout	ML	20	
	The 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			
10.1	instructions	1.02	120	
13.1	40 cm wall for gassa	M2	120	
13.2	30cm for fence walls	M2	300	
14	Plasterer	1/2	(00	
14.1	provide and apply plaster in 1:6 c/s mix to	M2	600	
	walls & where as per drawings, speciation and			
15	Engineer instructions Painter			
15		MO	600	
15.1	Supply & apply one coat prime and two finished coats Emulsion paint ,approved color & quality	M2	600	
	on walls & where required as per drawings,			
	speciation and Engineer instructions.			
16	Door :			
16.1	Provide and Fix steel door with 5 mm steel plate			
10.1	one side welded to $4x^2$ cm square hollow			
	section with paint & lockers size 1000x2200			
	door, with two layers brown oil paints ,with			
	locks ,hinges & handles as per drawings,			
	speciation and Engineer instructions.			
16.2	Door size 2000×3000mm	Each	1	
17	Signboard			
17.1	Sign Board (Size: 2 X 0.8 m, Black, Foam).		1	
	Product Type Sign Board. Material: High			
	Quality Self			
	الجمينية Total		متحصف إطاوة المحادث الحوالن والتر	
			ل بلا برنامج السودان للجي	



الجملة كتابة :-

